THE ENERGY COMMUNITY
LEGAL FRAMEWORK
4.2 Edition

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www.energy-community.org
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PREFACE

When the Treaty establishing the Energy Community entered into force in 2006, it explicitly referred to 11 legal acts that the Contracting Parties were to transpose and implement. Just as the EU law is continuously evolving, so is also the Energy Community legal framework subject to ongoing integration and revision. Today the Energy Community body of law amounts to 99 Decisions and 43 Procedural Acts adopted by the Ministerial Council and the Permanent High Level Group, facilitating the transposition and implementation of 15 Directives, 35 Regulations and three Recommendations.

In line with its increased competences arising from the Third Energy Package, the Permanent High Level Group adopted the first Energy Community network code in 2013. Defined as a set of technical rules, a network code addresses the major barriers impeding the cross-border flow of electricity and gas, transforming a mere patchwork of national energy markets into a single European energy market. Today all five gas and three out of the eight electricity codes have been incorporated into the Energy Community acquis. This is reflected in Part I / Treaty / Annex I, where the list of acts included in the “acquis communautaire of energy” has been expanded from seven to total of 18 acts.

In Part II / energy efficiency, the edition displays the new labelling Regulation (EU) 2017/1369, together with 18 delegated regulations for the most energy-consuming home and industrial appliance product groups. Whilst the Regulation provides for the labelling, standard product information regarding energy efficiency and the consumption of energy, a delegated regulation lays down the rules for a specific product group.

With the EU's Green Deal taking more and more concrete form, the next wave of new acquis is just around the corner. Instead of waiting for binding Clean Energy Package rules, the Ministerial Council took the first steps towards integrating climate issues in the context of the Energy Community already in 2016. Also, these rules and commitments, together with those on cybersecurity, are presented for the first time in Part II of this 4.2. edition.

As with the previous editions, Part III displays the latest versions of the Rules of Procedure governing the Energy Community institutional bodies. Rules on establishing the distribution system operators group and the Secretariat’s Dispute Resolution and Negotiation Centre constitute the new element of the section.

In putting the applicable Energy Community legal framework under one cover, this 4.2 edition provides a working tool for all stakeholders involved in the process of consolidating and developing the Energy Community. In editorial terms, it is important to note that the legislation compiled in this edition consists of consolidations done by the editors for the sake of convenience only. In any circumstance, the versions adopted by the legislature in the European Union and the Energy Community and published in the Official Journal or the Energy Community website respectively, shall prevail.

Vienna, April 2021
PART I

TREATY ESTABLISHING THE ENERGY COMMUNITY
TREATY ESTABLISHING THE ENERGY COMMUNITY

PREAMBLE

TITLE I – PRINCIPLES

TITLE II – THE EXTENSION OF THE ACQUIS COMMUNAUTAIRE

Chapter I – Geographic Scope
Chapter II – The Acquis on Energy
Chapter III – The Acquis on Environment
Chapter IV – The Acquis on Competition
Chapter V – The Acquis for Renewables
Chapter VI – Compliance with Generally Applicable Standards of the European Community
Chapter VII – The Adaptation and Evolution of the Acquis

TITLE III – MECHANISM FOR OPERATION OF NETWORK ENERGY MARKETS

Chapter I – Geographic Scope
Chapter II – Mechanism for Long-Distance Transportation of Network Energy
Chapter III – Security of Supply
Chapter IV – Provision of Energy to Citizens
Chapter V – Harmonisation
Chapter VI – Renewable Energy Sources and Energy Efficiency
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TITLE IV – THE CREATION OF A SINGLE ENERGY MARKET

Chapter I – Geographic Scope
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Chapter III – External Energy Trade Policy
Chapter IV – Mutual Assistance in the Event of Disruption

TITLE V – INSTITUTIONS OF THE ENERGY COMMUNITY

Chapter I – The Ministerial Council
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Chapter V – The Secretariat
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TITLE VI – DECISION MAKING PROCESS

Chapter I – General Provisions
Chapter II – Measures under Title II
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Chapter IV – Measures under Title IV
Chapter V – Procedural Acts
TREATY ESTABLISHING THE ENERGY COMMUNITY

The Parties, being:

The European Community on the one hand,

And

The following Contracting Parties on the other hand:

• The Republic of Albania, the Republic of Bulgaria, Bosnia and Herzegovina, the Republic of Croatia, the former Yugoslav Republic of Macedonia, the Republic of Montenegro, Romania, the Republic of Serbia (hereafter referred to as the Adhering Parties),

and

• The United Nations Interim Administration Mission in Kosovo pursuant to the United Nations Security Council Resolution 1244,

Consolidating on the Athens Process and the 2002 and 2003 Athens Memoranda of Understanding,

Noting that the Republic of Bulgaria, Romania and the Republic of Croatia are Candidate Countries for accession to the European Union, and that the former Yugoslav Republic of Macedonia has also applied for membership,

Noting that the European Council in Copenhagen in December 2002 confirmed the European perspective of the Republic of Albania, Bosnia and Herzegovina, and Serbia and Montenegro, as potential candidates for accession of the European Union, and underlined the determination to support their efforts to move closer to the European Union,

Recalling that the European Council in Thessaloniki in June 2003 endorsed “The Thessaloniki Agenda for the Western Balkans: moving towards European integration”, which aims to further strengthen the privileged relations between the European Union and the Western Balkans and in which the European Union encouraged the countries of the region to adopt a legally binding South-East Europe energy market agreement,

Recalling the Euro-Mediterranean Partnership Process and the European Neighbourhood Policy,

Recalling the contribution of the Stability Pact for South East Europe that has as its core the need to strengthen co-operation amongst the states and nations of South East Europe and to foster the conditions for peace, stability and economic growth,

Resolved to establish among the Parties an integrated market in natural gas and electricity, based on common interest and solidarity,
Considering that this integrated market may involve at a later stage other energy products and carriers, such as liquefied natural gas, petrol, hydrogen, or other essential network infrastructures,

Determined to create a stable regulatory and market framework capable of attracting investment in gas networks, power generation and transmission networks, so that all Parties have access to the stable and continuous gas and electricity supply that is essential for economic development and social stability,

Determined to create a single regulatory space for trade in gas and electricity that is necessary to match the geographic extent of the concerned product markets,

Recognising that the territories of the Republic of Austria, of the Hellenic Republic, of the Republic of Hungary, of the Italian Republic, and of the Republic of Slovenia are naturally integrated or directly affected by the functioning of the gas and electricity markets of the Contracting Parties,

Determined to promote high levels of gas and electricity provision to all citizens based on public service obligations, and to achieve economic and social progress and a high level of employment as well as a balanced and sustainable development through the creation of an area without internal frontiers for gas and electricity,

Desiring to enhance the security of supply of the single regulatory space by providing the stable regulatory framework necessary for the region in which connections to Caspian, North African and Middle East gas reserves can be developed and indigenous reserves of natural gas, coal and hydro-power can be exploited,

Committed to improving the environmental situation in relation to gas and electricity, related energy efficiency and renewable energy sources,

Determined to develop gas and electricity market competition on a broader scale and exploit economies of scale,

Considering that, to achieve these aims, a broad ranging and integrated market regulatory structure needs to be put in place supported by strong institutions and effective supervision, and with the adequate involvement of the private sector,

Considering that in order to reduce stress on the state level gas and electricity systems and contribute to resolving local gas and electricity shortages, specific rules should be put in place to facilitate gas and electricity trade; and that such rules are needed to create a single regulatory space for the geographic extent of the concerned product markets,

Have decided to create an Energy Community.
TITLE I – PRINCIPLES

Article 1

1. By this Treaty, the Parties establish among themselves an Energy Community.
2. Member States of the European Community may become Participants in the Energy Community pursuant to Article 95 of this Treaty.

Article 2

1. The task of the Energy Community shall be to organise the relations between the Parties and create a legal and economic framework in relation to Network Energy, as defined in paragraph 2, in order to:
(a) create a stable regulatory and market framework capable of attracting investment in gas networks, power generation, and transmission and distribution networks, so that all Parties have access to the stable and continuous energy supply that is essential for economic development and social stability,
(b) create a single regulatory space for trade in Network Energy that is necessary to match the geographic extent of the concerned product markets,
(c) enhance the security of supply of the single regulatory space by providing a stable investment climate in which connections to Caspian, North African and Middle East gas reserves can be developed, and indigenous sources of energy such as natural gas, coal and hydropower can be exploited,
(d) improve the environmental situation in relation to Network Energy and related energy efficiency, foster the use of renewable energy, and set out the conditions for energy trade in the single regulatory space,
(e) develop Network Energy market competition on a broader geographic scale and exploit economies of scale.
2. “Network Energy” shall include the electricity and gas sectors falling within the scope of the European Community Directives 2003/54/EC and 2003/55/EC.1

Article 3

For the purposes of Article 2, the activities of the Energy Community shall include:
(a) the implementation by the Contracting Parties of the acquis communautaire on energy, environment, competition and renewables, as described in Title II below, adapted to both the institutional framework of the Energy Community and the specific situation of each of the Contracting Parties (hereinafter referred to as “the extension of the acquis communautaire”), as further described in Title II;
(b) the setting up of a specific regulatory framework permitting the efficient operation of Network

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1 According to Article 1 of Decision 2008/03/MC-EnC of 1 December 2008 concerning the implementation to the oil sector of certain provisions of the Treaty and the creation of an Energy Community Oil Forum, “1. The Treaty is extended to oil under the conditions set by this Article.
2. ‘Network Energy’ as mentioned in Article 2 paragraph 2 of the Treaty shall be understood as to include the oil sector, i.e. supply, trade, processing and transmission of crude oil and petroleum products falling within the scope of the Directive 2006/67/EC and the related pipelines, storage, refineries and import/export facilities <...>
3. Paragraphs 1 and 2 of this Article do not apply to Articles 21 to 23 and to Articles 43 to 46 of the Treaty.”
Energy markets across the territories of the Contracting Parties and part of the territory of the European Community, and including the creation of a single mechanism for the cross-border transmission and/or transportation of Network Energy, and the supervision of unilateral safeguard measures (hereinafter referred to as “the mechanism for operation of Network Energy markets”), as further described in Title III;

(c) the creation for the Parties of a market in Network Energy without internal frontiers, including the coordination of mutual assistance in case of serious disturbance to the energy networks or external disruptions, and which may include the achievement of a common external energy trade policy (hereinafter referred to as “the creation of a single energy market”), as further described in Title IV.

**Article 4**

The Commission of the European Communities (hereinafter referred to as “the European Commission”) shall act as co-ordinator of the three activities described in Article 3.

**Article 5**

The Energy Community shall follow the *acquis communautaire* described in Title II, adapted to both the institutional framework of this Treaty and the specific situation of each of the Contracting Parties, with a view to ensuring high levels of investment security and optimal investments.

**Article 6**

The Parties shall take all appropriate measures, whether general or particular, to ensure fulfilment of the obligations arising out of this Treaty. The Parties shall facilitate the achievement of the Energy Community’s tasks. The Parties shall abstain from any measure which could jeopardise the attainment of the objectives of this Treaty.

**Article 7**

Any discrimination within the scope of this Treaty shall be prohibited.

**Article 8**

Nothing in this Treaty shall affect the rights of a Party to determine the conditions for exploiting its energy resources, its choice between different energy sources and the general structure of its energy supply.
TITLE II – THE EXTENSION OF THE ACQUIS COMMUNAUTAIRE

CHAPTER I – GEOGRAPHIC SCOPE

Article 9

The provisions of and the Measures taken under this Title shall apply to the territories of the Adhering Parties, and to the territory under the jurisdiction of the United Nations Interim Administration Mission in Kosovo.

CHAPTER II – THE ACQUIS ON ENERGY

Article 10

Each Contracting Party shall implement the acquis communautaire on energy in compliance with the timetable for the implementation of those measures set out in Annex I.

Article 11

The “acquis communautaire on energy”, for the purpose of this Treaty, shall mean the acts listed in Annex I of this Treaty.2

CHAPTER III – THE ACQUIS ON ENVIRONMENT

Article 12

Each Contracting Party shall implement the acquis communautaire on environment in compliance with the timetable for the implementation of those measures set out in Annex II.

Article 13

The Parties recognise the importance of the Kyoto Protocol. Each Contracting Party shall endeavour to accede to it.

Article 14


"Article 15"

After the entry into force of this Treaty, the construction and operation of new generating plants shall comply with the *acquis communautaire* on environment.

"Article 16"

The “*acquis communautaire* on environment”, for the purpose of this Treaty, shall mean


(iv) Article 4(2) of Directive 79/409/EEC of the Council of 2 April 1979 on the conservation of wild birds,


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Article 17

The provisions of and the Measures taken under this Chapter shall only apply to Network Energy.

CHAPTER IV – THE ACQUIS ON COMPETITION

Article 18

1. The following shall be incompatible with the proper functioning of the Treaty, insofar as they may affect trade of Network Energy between the Contracting Parties:
   (a) all agreements between undertakings, decisions by associations of undertakings and concerted practices which have as their object or effect the prevention, restriction or distortion of competition,
   (b) abuse by one or more undertakings of a dominant position in the market between the Contracting Parties as a whole or in a substantial part thereof,
   (c) any public aid which distorts or threatens to distort competition by favouring certain undertakings or certain energy resources.
2. Any practices contrary to this Article shall be assessed on the basis of criteria arising from the application of the rules of Articles 81, 82 and 87 of the Treaty establishing the European Community (attached in Annex III).

Article 19

With regard to public undertakings and undertakings to which special or exclusive rights have been granted, each Contracting Party shall ensure that as from 6 months following the date of entry force of this Treaty, the principles of the Treaty establishing the European Community, in particular Article 86 (1) and (2) thereof (attached in Annex III), are upheld.

CHAPTER V – THE ACQUIS FOR RENEWABLES

Article 20


CHAPTER VI – COMPLIANCE WITH GENERALLY APPLICABLE STANDARDS OF THE EUROPEAN COMMUNITY

Article 21

Within one year of the date of entry into force of this Treaty, the Secretariat shall draw up a list of the Generally Applicable Standards of the European Community, to be submitted to the Ministerial Council for adoption.

Article 22

The Contracting Parties shall, within one year of the adoption of the list, adopt development plans to bring their Network Energy sectors into line with these Generally Applicable Standards of the European Community.

Article 23

“Generally Applicable Standards of the European Community” shall refer to any technical system standard that is applied within the European Community, and is necessary for operating network systems safely and efficiently, including aspects of transmission, cross-border connections, modulation and general technical system security standards issued where applicable via the European Committee for Standardization (CEN), the European Committee for Electrotechnical Standardization (CENELEC) and similar normation bodies or as issued by the Union for the Co-ordination of Transmission of Electricity (UCTE) and the European Association for the Streamlining of Energy Exchanges (Easegas) for common rule setting and business practices.

CHAPTER VII – THE ADAPTATION AND EVOLUTION OF THE ACQUIS

Article 24

For the implementation of this Title, the Energy Community shall adopt Measures adapting the acquis communautaire described in this Title, taking into account both the institutional framework of this Treaty and the specific situation of each of the Contracting Parties.

Article 25

The Energy Community may take Measures to implement amendments to the acquis communautaire described in this Title, in line with the evolution of European Community law.

TITLE III – MECHANISM FOR OPERATION OF NETWORK ENERGY MARKETS

CHAPTER I – GEOGRAPHIC SCOPE

Article 26

The provisions of and the Measures taken under this Title shall apply to the territories of the Adhering Parties, to the territory under the jurisdiction of the United Nations Interim Administration Mission in Kosovo, and to the territories of the European Community referred to in Article 27.
Article 27

As regard the European Community, the provisions of and the Measures taken under this Title shall apply to the territories of the Hellenic Republic, of Hungary, of the Republic of Bulgaria, of the Republic of Croatia, of the Republic of Italy, of the Republic of Poland, of the Republic of Romania and of the Republic of Slovakia. Upon accession to the European Union of an Adhering Party, the provisions of and the Measures taken under this Title shall, without any further formalities, also apply to the territory of that new Member State.

CHAPTER II – MECHANISM FOR LONG-DISTANCE TRANSPORTATION OF NETWORK ENERGY

Article 28

The Energy Community shall take additional Measures establishing a single mechanism for the cross-border transmission and/or transportation of Network Energy.

CHAPTER III – SECURITY OF SUPPLY

Article 29

The Parties shall, within one year of the date of entry into force of this Treaty, adopt security of supply statements describing in particular diversity of supply, technological security, and geographic origin of imported fuels. The statements shall be communicated to the Secretariat, and shall be available to any Party to this Treaty. They shall be updated every two years. The Secretariat shall give guidance and assistance with respect to such statements.

Article 30

Article 29 does not imply a necessity to change energy policies or purchasing practices.

CHAPTER IV – PROVISION OF ENERGY TO CITIZENS

Article 31

The Energy Community shall promote high levels of provision of Network Energy to all its citizens within the limits of the public service obligations contained in the relevant acquis communautaire on energy.

Article 32

For this purpose, the Energy Community may take Measures to:
(a) allow for the universal provision of electricity;
(b) foster effective demand management policies;
(c) ensure fair competition.

**Article 33**

The Energy Community may also make Recommendations to support effective reform of the Net-
work Energy sectors of the Parties, including *inter alia* to increase the level of payment for energy by
all customers, and to foster the affordability of Network Energy prices to consumers.

**CHAPTER V – HARMONISATION**

**Article 34**

The Energy Community may take Measures concerning compatibility of market designs for the oper-
ation of Network Energy markets, as well as mutual recognition of licenses and Measures fostering
free establishment of Network Energy companies.

**CHAPTER VI – RENEWABLE ENERGY SOURCES AND ENERGY EFFICIENCY**

**Article 35**

The Energy Community may adopt Measures to foster development in the areas of renewable ener-
gy sources and energy efficiency, taking account of their advantages for security of supply, environ-
ment protection, social cohesion and regional development.

**CHAPTER VII – SAFEGUARD MEASURES**

**Article 36**

In the event of a sudden crisis on the Network Energy market in the territory of an Adhering Party,
the territory under the jurisdiction of the United Nations Interim Administration Mission in Kosovo,
or a territory of the European Community referred to in Article 27, where the physical safety or secu-
rity of persons, or Network Energy apparatus or installations or system integrity is threatened in this
territory, the concerned Party may temporarily take necessary safeguard measures.

**Article 37**

Such safeguard measures shall cause the least possible disturbance in the functioning of the Net-
work Energy market of the Parties, and not be wider in scope than is strictly necessary to remedy the
sudden difficulties which have arisen. They shall not distort competition or adversely affect trade in
a manner which is at variance with the common interest.
**Article 38**

The Party concerned shall without delay notify these safeguard measures to the Secretariat, which shall immediately inform the other Parties.

**Article 39**

The Energy Community may decide that the safeguard measures taken by the Party concerned do not comply with the provisions of this Chapter, and request that Party to put an end to, or modify, those safeguard measures.

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**TITLE IV – THE CREATION OF A SINGLE ENERGY MARKET**

**CHAPTER I – GEOGRAPHIC SCOPE**

**Article 40**

The provisions of and the Measures taken under this Title shall apply to the territories to which the Treaty establishing the European Community applies under the conditions laid down in that Treaty, to the territories of the Adhering Parties and to the territory under the jurisdiction of the United Nations Interim Mission in Kosovo.

**CHAPTER II – INTERNAL ENERGY MARKET**

**Article 41**

1. Customs duties and quantitative restrictions on the import and export of Network Energy and all measures having equivalent effect, shall be prohibited between the Parties. This prohibition shall also apply to customs duties of a fiscal nature.
2. Paragraph 1 shall not preclude quantitative restrictions or measures having equivalent effect, justified on grounds of public policy or public security; the protection of health and life of humans, animals or plants, or the protection of industrial and commercial property. Such restrictions or measures shall not, however, constitute a means of arbitrary discrimination or a disguised restriction on trade between the Parties.

**Article 42**

1. The Energy Community may take Measures with the aim of creating a single market without internal frontiers for Network Energy.
2. Paragraph 1 shall not apply to fiscal measures, to those relating to the free movement of persons nor to those relating to the rights and interests of employed persons.
CHAPTER III – EXTERNAL ENERGY TRADE POLICY

Article 43

The Energy Community may take Measures necessary for the regulation of imports and exports of Network Energy to and from third countries with a view to ensuring equivalent access to and from third country markets in respect of basic environmental standards or to ensure the safe operation of the internal energy market.

CHAPTER IV – MUTUAL ASSISTANCE IN THE EVENT OF DISRUPTION

Article 44

In the event of disruption of Network Energy supply affecting a Party and involving another Party or a third country, the Parties shall seek an expeditious resolution in accordance with the provisions of this Chapter.

Article 45

Upon request of the Party directly affected by the disruption, the Ministerial Council shall meet. The Ministerial Council may take the necessary Measures in response to the disruption.

Article 46

Within one year of the date of entry into force of this Treaty, the Ministerial Council shall adopt a Procedural Act for the operation of the mutual assistance obligation under this Chapter, which may include the conferral of powers to take interim Measures to the Permanent High Level Group.

TITLE V – INSTITUTIONS OF THE ENERGY COMMUNITY

CHAPTER I - THE MINISTERIAL COUNCIL

Article 47

The Ministerial Council shall ensure that the objectives set out in this Treaty are attained. It shall:
(a) provide general policy guidelines;
(b) take Measures;
(c) adopt Procedural Acts, which may include the conferral, under precise conditions, of specific tasks, powers and obligations to carry out the policy of the Energy Community on the Permanent High Level Group, the Regulatory Board or the Secretariat.
Article 48

The Ministerial Council shall consist of one representative of each Contracting Party and two representatives of the European Community. One non-voting representative of each Participant may participate in its meetings.

Article 49

The Ministerial Council shall adopt its internal rules of procedure by Procedural Act.

Article 50

The Presidency shall be held in turn by each Contracting Party for a term of one year in the order decided by a Procedural Act of the Ministerial Council. The Presidency shall convene the Ministerial Council in a place decided upon by the Presidency. The Ministerial Council shall meet at least once every year. The meetings shall be prepared by the Secretariat.

Article 51

The Presidency shall chair the Ministerial Council and be assisted by one representative of the European Community and one representative of the incoming Presidency as Vice-Presidents. The Presidency and the Vice-Presidents shall prepare the draft Agenda.

Article 52

The Ministerial Council shall submit an annual report on the activities of the Energy Community to the European Parliament and to the Parliaments of the Adhering Parties and of the Participants.

CHAPTER II - THE PERMANENT HIGH LEVEL GROUP

Article 53

The Permanent High Level Group shall:
(a) prepare the work of the Ministerial Council;
(b) give assent to technical assistance requests made by international donor organisations, international financial institutions and bilateral donors;
(c) report to the Ministerial Council on progress made toward achievement of the objectives of this Treaty;
(d) take Measures, if so empowered by the Ministerial Council;
(e) adopt Procedural Acts, not involving the conferral of tasks, powers or obligations on other institutions of the Energy Community;
(f) discuss the development of the acquis communautaire described in Title II on the basis of a report that the European Commission shall submit on a regular basis.

Article 54

The Permanent High Level Group shall consist of one representative of each Contracting Party and two representatives of the European Community. One non-voting representative of each Participant may participate in its meetings.

Article 55

The Permanent High Level Group shall adopt its internal rules of procedure as a Procedural Act.

Article 56

The Presidency shall convene the Permanent High Level Group at a place to be determined by the Presidency. The meetings shall be prepared by the Secretariat.

Article 57

The Presidency shall chair the Permanent High Level Group and be assisted by one representative of the European Community and one representative of the incoming Presidency as Vice-Presidents. The Presidency and the Vice-Presidents shall prepare the draft Agenda.

CHAPTER III – THE REGULATORY BOARD

Article 58

The Regulatory Board shall:
(a) advise the Ministerial Council or the Permanent High Level Group on the details of statutory, technical and regulatory rules;
(b) issue Recommendations on cross-border disputes involving two or more Regulators, upon request of any of them;
(c) take Measures, if so empowered by the Ministerial Council;
(d) adopt Procedural Acts.

Article 59

The Regulatory Board shall be composed of one representative of the energy regulator of each Contracting Party, pursuant to the relevant parts of the acquis communautaire on energy. The European Union shall be represented by the European Commission, assisted by one regulator of each Participant, and one representative of the Agency for the Cooperation of Energy Regulators.

Article 60

The Regulatory Board shall adopt its internal rules of procedure by Procedural Act.

Article 61

The Regulatory Board shall elect a President for a term determined by the Regulatory Board. The European Commission shall act as Vice-President. The President and the Vice-President shall prepare the draft Agenda.

Article 62

The Regulatory Board shall meet in Athens.

CHAPTER IV - THE FORA

Article 63

Two Fora, composed of representatives of all interested stakeholders, including industry, regulators, industry representative groups and consumers, shall advise the Energy Community.\(^\text{13}\)

Article 64

The Fora shall be chaired by a representative of the European Community.

Article 65

The conclusions of the Fora shall be adopted by consensus. They shall be forwarded to the Permanent High Level Group.

Article 66

The Electricity Forum shall meet in Athens. The Gas Forum shall meet at a place to be determined by a Procedural Act of the Ministerial Council.\(^\text{14}\)

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\(^{13}\) Pursuant to Decision 2008/03/MC-EnC of 18 December 2008 concerning the implementation to the oil sector of certain provisions of the Treaty and the creation of an Energy Community Oil Forum, the Ministerial Council established the Oil Forum.

\(^{14}\) According to Article 1 of Procedural Act 2007/03/2/PHLG-EnC of 17 October 2007 on the seat of the Gas Forum, the Gas Forum is to be set up in cooperation with the competent Slovenian authorities. According to Article 2 of the Decision 2008/03/MC-EnC of 18 December 2008 Oil Forum shall meet in Belgrade, Serbia.
CHAPTER V - THE SECRETARIAT

Article 67

The Secretariat shall:
(a) provide administrative support to the Ministerial Council, the Permanent High Level Group, the Regulatory Board and the Fora;
(b) review the proper implementation by the Parties of their obligations under this Treaty, and submit yearly progress reports to the Ministerial Council;
(c) review and assist in the coordination by the European Commission of the donors’ activity in the territories of the Adhering Parties and the territory under the jurisdiction of the United Nations Interim Administration Mission in Kosovo, and provide administrative support to the donors;
(d) carry out other tasks conferred on it under this Treaty or by a Procedural Act of the Ministerial Council, excluding the power to take Measures; and
(e) adopt Procedural Acts.

Article 68

The Secretariat shall comprise a Director and such staff as the Energy Community may require.

Article 69

The Director of the Secretariat shall be appointed by a Procedural Act of the Ministerial Council. The Ministerial Council shall lay down, by Procedural Act, rules for the recruitment, working conditions and geographic equilibrium of the Secretariat's staff. The Director shall select and appoint the staff.

Article 70

In the performance of their duties the Director and the staff shall not seek or receive instructions from any Party to this Treaty. They shall act impartially and promote the interests of the Energy Community.

Article 71

The Director of the Secretariat or a nominated alternate shall assist at the Ministerial Council, the Permanent High Level Group, the Regulatory Board and the Fora.

Article 72

The seat of the Secretariat shall be in Vienna.
CHAPTER VI – BUDGET

Article 73

Each Party shall contribute to the budget of the Energy Community as set out in Annex IV. The level of contributions may be reviewed every five years, on request of any Party, by a Procedural Act of the Ministerial Council.

Article 74

The Ministerial Council shall adopt the budget of the Energy Community by Procedural Act every two years. The budget shall cover the operational expenses of the Energy Community necessary for the functioning of its institutions. The expenditure of each institution shall be set out in a different part of the budget. The Ministerial Council shall adopt a Procedural Act specifying the procedure for the implementation of the budget, and for presenting and auditing accounts and inspection.

Article 75

The Director of the Secretariat shall implement the budget in accordance with the Procedural Act adopted pursuant to Article 74, and shall report annually to the Ministerial Council on the execution of the budget. The Ministerial Council may decide by Procedural Act, if appropriate, to entrust independent auditors with verifying the proper execution of the budget.

TITLE VI – DECISION MAKING PROCESS

CHAPTER I – GENERAL PROVISIONS

Article 76

Measures may take the form of a Decision or a Recommendation. A Decision is legally binding in its entirety upon those to whom it is addressed. A Recommendation has no binding force. Parties shall use their best endeavours to carry out Recommendations.

Article 77

Save as provided in Article 80, each Party shall have one vote.

Article 78

The Ministerial Council, the Permanent High Level Group or the Regulatory Board may act only if two third of the Parties are represented. Abstentions in a vote from Parties present shall not count as votes cast.
CHAPTER II – MEASURES UNDER TITLE II

Article 79
The Ministerial Council, the Permanent High Level Group or the Regulatory Board shall take Measures under Title II on a proposal from the European Commission. The European Commission may alter or withdraw its proposal at any time during the procedure leading to adoption of the Measures.

Article 80
Each Contracting Party shall have one vote.

Article 81
The Ministerial Council, the Permanent High Level Group or the Regulatory Board shall act by a majority of the votes cast.

CHAPTER III – MEASURES UNDER TITLE III

Article 82
The Ministerial Council, the Permanent High Level Group or the Regulatory Board shall take Measures under Title III on a proposal from a Party or the Secretariat.

Article 83
The Ministerial Council, the Permanent High Level Group or the Regulatory Board shall act by a two third majority of the votes cast, including a positive vote of the European Community.

CHAPTER IV – MEASURES UNDER TITLE IV

Article 84
The Ministerial Council, the Permanent High Level Group or the Regulatory Board shall take Measures under Title IV on a proposal from a Party.

Article 85
The Ministerial Council, the Permanent High Level Group or the Regulatory Board shall take Measures by unanimity.
CHAPTER V – PROCEDURAL ACTS

Article 86

A Procedural Act shall regulate organizational, budgetary and transparency issues of the Energy Community, including the delegation of power from the Ministerial Council to the Permanent High Level Group, the Regulatory Board or the Secretariat, and shall have binding force on the institutions of the Energy Community, and, if the Procedural Act so provides, on the Parties.

Article 87

Save as provided in Article 88, Procedural Acts shall be adopted in compliance with the Decision Making Process set out in Chapter III of this Title.

Article 88

The Procedural Act appointing the Director of the Secretariat provided for in Article 69 shall be adopted by simple majority on a proposal from the European Commission. The Procedural Acts on budgetary matters provided for in Articles 73 and 74 shall be adopted by unanimity on a proposal from the European Commission. The Procedural Acts conferring powers on the Regulatory Board provided for in Article 47(c) shall be taken by unanimity on a proposal from a Party or the Secretariat.

TITLE VII - IMPLEMENTATION OF DECISIONS AND DISPUTE SETTLEMENT

Article 89

The Parties shall implement Decisions addressed to them in their domestic legal system within the period specified in the Decision.

Article 90

1. Failure by a Party to comply with a Treaty obligation or to implement a Decision addressed to it within the required period may be brought to the attention of the Ministerial Council by a reasoned request of any Party, the Secretariat or the Regulatory Board. Private bodies may approach the Secretariat with complaints.
2. The Party concerned may make observations in response to the request or complaint.

Article 91

1. The Ministerial Council may determine the existence of a breach by a Party of its obligations. The Ministerial Council shall decide:
(a) by a simple majority, if the breach relates to Title II;
(b) by a two-thirds majority, if the breach relates to Title III;
(c) by unanimity, if the breach relates to Title IV.

2. The Ministerial Council may subsequently decide by simple majority to revoke any decisions adopted under this Article.

**Article 92**

1. At the request of a Party, the Secretariat or the Regulatory Board, the Ministerial Council, acting by unanimity, may determine the existence of a serious and persistent breach by a Party of its obligations under this Treaty and may suspend certain of the rights deriving from application of this Treaty to the Party concerned, including the suspension of voting rights and exclusion from meetings or mechanisms provided for in this Treaty.

2. The Ministerial Council may subsequently decide by simple majority to revoke any decisions taken under this Article.

**Article 93**

When adopting the decisions referred to in Articles 91 and 92, the Ministerial Council shall act without taking into account the vote of the representative of the Party concerned.

**TITLE VIII - INTERPRETATION**

**Article 94**

The institutions shall interpret any term or other concept used in this Treaty that is derived from European Community law in conformity with the case law of the Court of Justice or the Court of First Instance of the European Communities. Where no interpretation from those Courts is available, the Ministerial Council shall give guidance in interpreting this Treaty. It may delegate that task to the Permanent High Level Group. Such guidance shall not prejudge any interpretation of the *acquis communautaire* by the Court of Justice or the Court of First Instance at a later stage.

**TITLE IX – PARTICIPANTS AND OBSERVERS**

**Article 95**

Upon a request to the Ministerial Council, any Member State of the European Community may be represented in the Ministerial Council, the Permanent High Level Group and the Regulatory Board under the conditions laid down in Articles 48, 54 and 59 as a Participant, and shall be permitted to
participate in the discussions of the Ministerial Council, the Permanent High Level Group, the Regulatory Board and the Fora.

**Article 96**

1. Upon a reasoned request of a neighbouring third country, the Ministerial Council may, by unanimity, accept that country as an Observer. Upon a request presented to the Ministerial Council within six months of the date of entry into force of this Treaty, Moldova shall be accepted as an Observer.
2. Observers may attend the meetings of the Ministerial Council, the Permanent High Level Group, the Regulatory Board and the Fora, without participating in the discussions.

**TITLE X - DURATION**

**Article 97**

This Treaty is concluded for a period of 10 years from the date of entry into force. The Ministerial Council, acting by unanimity, may decide to extend its duration. If no such decision is taken, the Treaty may continue to apply between those Parties who voted in favour of extension, provided that their number amounted to at least two thirds of the Parties to the Energy Community.

**Article 98**

Any party may withdraw from this Treaty by giving six months notice, addressed to the Secretariat.

**Article 99**

Upon accession to the European Community of an Adhering Party, that party shall become a Participant as provided for in Article 95.

**TITLE XI – REVISION AND ACCESSION**

**Article 100**

The Ministerial Council may, by unanimity of its Members:
(i) amend the provisions of Title I to VII;
(ii) decide to implement other parts of the *acquis communautaire* related to Network Energy;
(iii) extend this Treaty to other energy products and carriers or other essential network infrastructures;
(iv) agree on the accession to the Energy Community of a new Party.

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15 According to Ministerial Council Decision 2013/03/MC-EnC on extending the duration of the Energy Community Treaty, the duration of the Treaty is extended for a period of 10 years.
TITLE XII - FINAL AND TRANSITIONAL PROVISIONS

Article 101

Without prejudice to Articles 102 and 103, the rights and obligations arising from agreements concluded by a Contracting Party before the signature of this Treaty shall not be affected by the provisions of this Treaty. To the extent that such agreements are not compatible with this Treaty, the Contracting Party concerned shall take all appropriate measures to eliminate the incompatibilities established, no later than one year after the date of entry into force of this Treaty.

Article 102

All obligations under this Treaty are without prejudice to existing legal obligations of the Parties under the Treaty establishing the World Trade Organisation.

Article 103

Any obligations under an agreement between the European Community and its Member States on the one hand, and a Contracting Party on the other hand shall not be affected by this Treaty. Any commitment taken in the context of negotiations for accession to the European Union shall not be affected by this Treaty.

Article 104

Until the adoption of the Procedural Act referred to in Article 50, the 2003 Athens Memorandum of Understanding16 shall define the order for holding the Presidency.17

Article 105

This Treaty shall be approved by the Parties in accordance with their internal procedures. This Treaty shall enter into force on the first day of the month following the date on which the European Community and six Contracting Parties have notified the completion of the procedures necessary for this purpose. Notification shall be sent to the Secretary-General of the Council of the European Union who shall be the depositary for this Treaty.

In witness thereof the duly authorised representatives have signed this Treaty.

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17 According to Annex point III(1) of Procedural Act 2006/01/MC-EnC of 17 November 2006 on adoption of Internal Rules of Procedures of Ministerial Council of Energy Community, the Presidency of the Council shall be held in turn by each Contracting Party in alphabetical order, following the names of the Parties as indicated in the Treaty.
Done at Athens, on the twenty-fifth day of October in the year two thousand and five.

For the European Community

For the Republic of Albania

For the Republic of Bulgaria

For Bosnia and Herzegovina

For the Republic of Croatia
For the former Yugoslav Republic of Macedonia

For the Republic of Montenegro

For Romania

For the Republic of Serbia

For the United Nations Interim Administration Mission in Kosovo pursuant to the United Nations Security Council Resolution 1244
Republic of Macedonia
— Office of the Deputy Prime Minister —
Minčo Jordanov

Athens, 25 October 2005

Your Excellency,

Hereby I declare that the text of the Treaty establishing the Energy Community is acceptable for the Government of the Republic of Macedonia.

With this letter, the Government of the Republic of Macedonia considers itself as signatory of the Treaty establishing the Energy Community.

However, I declare that the Republic of Macedonia does not accept the denomination used for my country in the above-mentioned documents having in view that the constitutional name of my country is the Republic of Macedonia.

Please accept, Your Excellency, the assurances of my highest consideration.

Minčo Jordanov

THE EUROPEAN COMMUNITY

Brussels

Ilindenska bb, 1000 Skopje, + 389 (0)2 3134211 (tel); + 389 (0)2 3221506 (fax); http://www.vlada.mk
COUNCIL OF THE EUROPEAN UNION
The Presidency

Athens, 25 October 2005

Mr. Minco Jordanov,
Vice-President of the Government
of the former Yugoslav Republic of Macedonia.

Sir,

The European Community takes note of your letter of today's date and confirms that your letter and this reply shall together take the place of the signature of the Treaty establishing the Energy Community by the former Yugoslav Republic of Macedonia. However, this cannot be construed as acceptance or recognition by the European Community, in whatever form or content of a denomination other than "former Yugoslav Republic of Macedonia".

Please accept, Sir, the assurance of my highest consideration.

On behalf of the European Community

[Signature]

175 Rue de la Loi,
1048 Brussels, Belgium
DECLARATION

I, Søren Jessen-Petersen, Special Representative of the Secretary General and Head of the United Nations Interim Administration Mission in Kosovo (UNMIK),

HEREBY DECLARE that the United Nations Interim Administration Mission in Kosovo (UNMIK) is signing the Treaty establishing the Energy Community on 25 October 2005, subject to the following terms:

(i) The United Nations Interim Administration Mission in Kosovo (UNMIK) established by Security Council resolution 1244 (1999) of 10 June 1999 signs the Treaty on behalf of Kosovo;

(ii) The Treaty is valid in respect of Kosovo for the duration of UNMIK administration under resolution 1244 (1999), and its continued validity beyond that would depend on the future administration of Kosovo; and

(iii) The conclusion of the Treaty on the part of UNMIK is without prejudice to the future status of Kosovo.

Furthermore, the Treaty does not engage the responsibility of the United Nations, nor does it create for the Organization any legal, financial or other obligations.

I request that this Declaration be duly recorded and form part of the official records of the Treaty.

IN WITNESS WHEREOF, I have hereto set my hand and seal.

Done at Pristina on 21 October 2005.

Søren Jessen-Petersen
Special Representative of the Secretary General
STATEMENT

Of the Serbian Delegation at the
Ceremony of the signing of the Treaty establishing the Energy
Community

"The Government of the Republic of Serbia would like to state that
the signing of the Treaty establishing the Energy Community on behalf of
the Special Representative of the Secretary General United Nations Interim
Administration Mission in Kosovo shall in no way prejudge the final status
of Kosovo and Metohija. The Government of the Republic of Serbia recalls
the UN Security Council Resolution 1244 reaffirming the commitment of all
Member States to the sovereignty and territorial integrity of the Serbia and
Montenegro."

Athens, October 25, 2005

[Signature]
ANNEX I

LIST OF ACTS INCLUDED IN THE “ACQUIS COMMUNAUTAIRE ON ENERGY”


(8) Regulation (EU) 838/2010 of 23 September 2010 on laying down guidelines relating to the inter-transmission system operator compensation mechanism and a common regulatory approach to transmission charging.

(9) Regulation (EU) 543/2013 of 14 June 2013 on submission and publication of data in electricity markets.


(12) Regulation (EU) 2016/1447 of 26 August 2016 establishing a network code on requirements for grid connection of high voltage direct current systems and direct current-connected power park modules.


(15) Regulation (EU) 703/2015 of 30 April 2015 establishing a network code on interoperability and data exchange rules.


ANNEX II

TIMETABLE FOR THE IMPLEMENTATION OF THE ACQUIS ON ENVIRONMENT


5. Each Contracting Party shall implement Chapter III, Annex V, and Article 72(3)-(4) of Directive 2010/75/EU of the European Parliament and of the Council of 24 November 2010 on industrial emissions (integrated pollution prevention and control) from 1 January 2018 for new plants. For existing plants, Contracting Parties shall implement those provisions by 1 January 2028 at the latest. Prior to that date, they shall endeavour to implement the provisions of Chapter III and Annex V within the shortest possible timeframe, in particular in the cases of retrofitting existing plants. Ukraine shall implement those provisions by 1 January 2029 at the latest for SO2 and dust and by 1 January 2034 at the latest for NOx.¹


ANNEX III

EC COMPETITION RULES

Article 81 of the EC Treaty

1. The following shall be prohibited as incompatible with the common market: all agreements between undertakings, decisions by associations of undertakings and concerted practices which may affect trade between Member States and which have as their object or effect the prevention, restriction or distortion of competition within the common market, and in particular those which:
(a) directly or indirectly fix purchase or selling prices or any other trading conditions;
(b) limit or control production, markets, technical development, or investment;
(c) share markets or sources of supply;
(d) apply dissimilar conditions to equivalent transactions with other trading parties, thereby placing them at a competitive disadvantage;
(e) make the conclusion of contracts subject to acceptance by the other parties of supplementary obligations which, by their nature or according to commercial usage, have no connection with the subject of such contracts.

2. Any agreements or decisions prohibited pursuant to this article shall be automatically void.

3. The provisions of paragraph 1 may, however, be declared inapplicable in the case of:
- any agreement or category of agreements between undertakings,
- any decision or category of decisions by associations of undertakings,
- any concerted practice or category of concerted practices,
which contributes to improving the production or distribution of goods or to promoting technical or economic progress, while allowing consumers a fair share of the resulting benefit, and which does not:
(a) impose on the undertakings concerned restrictions which are not indispensable to the attainment of these objectives;
(b) afford such undertakings the possibility of eliminating competition in respect of a substantial part of the products in question.

Article 82 of the EC Treaty

Any abuse by one or more undertakings of a dominant position within the common market or in a substantial part of it shall be prohibited as incompatible with the common market in so far as it may affect trade between Member States.
Such abuse may, in particular, consist in:
(a) directly or indirectly imposing unfair purchase or selling prices or other unfair trading conditions;
(b) limiting production, markets or technical development to the prejudice of consumers;
(c) applying dissimilar conditions to equivalent transactions with other trading parties, thereby placing them at a competitive disadvantage;
(d) making the conclusion of contracts subject to acceptance by the other parties of supplementary obligations which, by their nature or according to commercial usage, have no connection with the subject of such contracts.
Article 86(1) and (2) of the EC Treaty

1. In the case of public undertakings and undertakings to which Member States grant special or exclusive rights, Member States shall neither enact nor maintain in force any measure contrary to the rules contained in this Treaty, in particular to those rules provided for in Article 12 and Articles 81 to 89.

2. Undertakings entrusted with the operation of services of general economic interest or having the character of a revenue-producing monopoly shall be subject to the rules contained in this Treaty, in particular to the rules on competition, in so far as the application of such rules does not obstruct the performance, in law or in fact, of the particular tasks assigned to them. The development of trade must not be affected to such an extent as would be contrary to the interests of the Community.

Article 87 of the EC Treaty

1. Save as otherwise provided in this Treaty, any aid granted by a Member State or through State resources in any form whatsoever which distorts or threatens to distort competition by favouring certain undertakings or the production of certain goods shall, in so far as it affects trade between Member States, be incompatible with the common market.

2. The following shall be compatible with the common market:
   (a) aid having a social character, granted to individual consumers, provided that such aid is granted without discrimination related to the origin of the products concerned;
   (b) aid to make good the damage caused by natural disasters or exceptional occurrences;
   (c) aid granted to the economy of certain areas of the Federal Republic of Germany affected by the division of Germany, in so far as such aid is required in order to compensate for the economic disadvantages caused by that division.

3. The following may be considered to be compatible with the common market:
   (a) aid to promote the economic development of areas where the standard of living is abnormally low or where there is serious underemployment;
   (b) aid to promote the execution of an important project of common European interest or to remedy a serious disturbance in the economy of a Member State;
   (c) aid to facilitate the development of certain economic activities or of certain economic areas, where such aid does not adversely affect trading conditions to an extent contrary to the common interest;
   (d) aid to promote culture and heritage conservation where such aid does not affect trading conditions and competition in the Community to an extent that is contrary to the common interest;
   (e) such other categories of aid as may be specified by decision of the Council acting by a qualified majority on a proposal from the Commission.
The Energy Community, in accordance with the Treaty establishing the Energy Community (hereinafter - the Treaty) on the one hand,

and the Republic of Moldova on the other hand,

Taking note of the outcome of negotiations on the Republic of Moldova's accession to the Energy Community,

Having regard to the Decision of the Ministerial Council of the Energy Community of 18 December 2009 approving the accession of the Republic of Moldova to the Energy Community on the conditions set out herein (Decision 2009/03/MC-EnC),

AGREED ON THE FOLLOWING:

Article 1

1. The Republic of Moldova accedes to the Energy Community as a Contracting Party under the terms and conditions set out in the Decision of the Ministerial Council of the Energy Community of 18 December 2009 on the accession of the Republic of Moldova to the Energy Community (Decision 2009/03/MC-EnC), as laid down in this Protocol.

2. Unless specified otherwise in this Protocol, by date of accession, the Republic of Moldova is entitled to all rights granted to Contracting Parties and is subject to all obligations imposed on Contracting Parties by the Treaty and by all Decisions and Procedural Acts adopted in application of the Treaty since its entry into force.

Article 2

1. For the purpose of compliance with Title II of the Treaty establishing the Energy Community and its related Annexes, the timetable for implementation by the Republic of Moldova of the acquis communautaire is defined as follows:
| Regulation 1775/2005 on conditions for access to the natural gas transmission networks | By 31 December 2010 |
| Directive 2003/54/EC concerning common rules for the internal market in electricity | By 31 December 2009 |
| Regulation 1228/2003 on conditions for access to the network for cross-border exchanges in electricity | By 31 December 2010 |
| Commission Decision 2006/770/EC amending the Annex to Regulation No 1228/2003 on conditions for access to the network for cross-border exchanges in electricity | By 31 December 2010 |
| Directive 2005/89/EC concerning measures to safeguard security of electricity supply and infrastructure investment | By 31 December 2010 |
| Directive 1999/32/EC relating to a reduction in the sulphur content of certain liquid fuels | By 31 December 2014 |
| Directive 2001/80/EC on the limitation of emissions of certain pollutants into the air from large combustion plants | By 31 December 2017 |
| Directive 79/409/EC, Article 4(2), on the conservation of wild birds | By 31 December 2010 |
| Plan for the implementation of Directive 2001/77/EEC on the promotion of electricity produced from renewable energy sources in the internal electricity market | By 31 December 2010 |
| Plan for the implementation of Directive 2003/30/EC on the promotion of the use of biofuels or other renewable fuels for transport | By 31 December 2010 |
2. The Republic of Moldova must ensure that the eligible customers within the meaning of EC Directives 2003/54/EC and 2003/55/EC are:

   – From 1 January 2013, all non-household customers; and
   – From 1 January 2015, all customers.

3. In Article 19 of the Treaty, the reference “as from six months following the date of entry into force of this Treaty” shall be understood as meaning “as from six months following the date of accession of the Republic of Moldova”. In Article 22 of the Treaty, the reference “within one year of the adoption of the list” shall be understood as meaning “within one year of the date of accession of the Republic of Moldova”. In Article 29 of the Treaty, the reference “within one year of the date of entry into force of this Treaty” shall be understood as meaning “within one year of the date of accession of the Republic of Moldova”.

4. Article 15 of the Treaty shall apply to the Republic of Moldova as from one year following the date of accession of the Republic of Moldova.

Article 3

1. The contribution of the Republic of Moldova and of the other Parties to the budget of the Energy Community shall be set out in a Procedural Act to be adopted pursuant to Article 73 of the Treaty. The methodology to be applied shall be based on a pro-rata calculated in relation to GDP and Total Primary Energy Supply.

2. The first contribution of the Republic of Moldova shall be due for the first full budgetary year following accession.

Article 4

1. After adoption by the Ministerial Council of the Energy Community of its Decision on the Republic of Moldova’s accession to the Energy Community, the Republic of Moldova shall initiate its internal procedures required for entry into force of its accession to the Energy Community.

2. The accession to the Energy Community shall enter into force on the first day of the second month following the month of completion of the procedures provided in the first paragraph of this article.

Done at Vienna, this seventeenth day of March in the year two thousand and ten.

For the Energy Community                                    For the Republic of Moldova
The Energy Community, in accordance with the Treaty establishing the Energy Community (hereinafter - the Treaty) on the one hand,

And Ukraine on the other hand,

Taking note of the outcome of negotiations on Ukraine’s accession to the Energy Community Treaty,

Having regard to the Decision of the Ministerial Council of the Energy Community of 18 December 2009 approving the accession of Ukraine to the Energy Community Treaty on the conditions set out herein (Decision 2009/04/MC-EnC),

AGREED ON THE FOLLOWING:

**Article 1**

1. Ukraine accedes to the Treaty establishing the Energy Community as a Contracting Party under the terms and conditions set out in the Decision of the Ministerial Council of the Energy Community of 18 December 2009 on the accession of Ukraine to the Energy Community Treaty (Decision 2009/04/MC-EnC), as laid down in this Protocol.

2. Unless specified otherwise in this Protocol, by date of accession, Ukraine is entitled to all rights granted to Contracting Parties and is subject to all obligations imposed on Contracting Parties by the Treaty and by all Decisions and Procedural Acts adopted in application of the Treaty since its entry into force.

**Article 2**

1. For the purposes of compliance with Title II of the Treaty establishing the Energy Community and its related Annexes, the timetable for implementation of the *acquis communautaire* is defined as follows:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Timetable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regulation 1775/2005 on conditions for access to the natural gas transmission networks</td>
<td>By 1st January 2012</td>
</tr>
<tr>
<td>Directive 2003/54/EC concerning common rules for the internal market in electricity</td>
<td>By 1st January 2012</td>
</tr>
</tbody>
</table>
Regulation 1228/2003 on conditions for access to the network for cross-border exchanges in electricity

By 1st January 2012

Commission Decision 2006/770/EC amending the Annex to Regulation 1228/2003 on conditions for access to the network for cross-border exchanges in electricity

By 1st January 2012

Directive 2005/89/EC concerning measures to safeguard security of electricity supply and infrastructure investment

By 1st January 2012


By 1st January 2013

Directive 1999/32/EC relating to a reduction in the sulphur content of certain liquid fuels

By 1st January 2012

Directive 2001/80/EC on the limitation of emissions of certain pollutants into the air from large combustion plants

By 1st January 2018

Directive 79/409/EC, Article 4(2), on the conservation of wild birds

By 1st January 2015

Plan for the implementation of Directive 2001/77/EEC on the promotion of electricity produced from renewable energy sources in the internal electricity market

By 1st July 2011

Plan for the implementation of Directive 2003/30/EC on the promotion of the use of biofuels or other renewable fuels for transport

By 1st July 2011

2. Ukraine must ensure that the eligible customers within the meaning of EC Directives 2003/1541/EC and 2003/55/EC are:

   From 1 January 2012, all non-household customers; and
   From 1 January 2015, all customers.

3. In Article 19 of the Treaty, the reference “as from six months following the date of entry into force of this Treaty” shall be understood as meaning “as from six months following the date of accession of Ukraine”. In Article 22 of the Treaty, the reference “within one year of the adoption of the list” shall be understood as meaning “within one year of the date of accession of Ukraine”. In Article 29 of the Treaty, the reference “within one year of the date of entry into force of this Treaty” shall be understood as meaning “within one year of the date of accession of Ukraine”.

4. Article 15 of the Treaty shall apply to Ukraine as from two years following the date of accession of Ukraine.
PART I TREATY ESTABLISHING THE ENERGY COMMUNITY / ACCESSION PROTOCOL

Article 3

1. The contribution of Ukraine and of the other Parties to the budget of the Energy Community shall be set out in a Procedural Act to be adopted pursuant to Article 73 of the Treaty. The methodology to be applied shall be based on a pro-rata calculated in relation to GDP and Total Primary Energy Supply.

2. The first contribution of Ukraine shall be due for the first full budgetary year following accession.

Article 4

1. After adoption by the Ministerial Council of the Energy Community of its Decision on Ukraine's accession to the Energy Community, Ukraine shall initiate its internal procedures required for entry into force of its accession to the Energy Community.

2. The accession to the Energy Community shall enter into force on the first day of the second month following the month of completion of the procedures provided in the first paragraph of this article.

Done at Skopje, this twenty fourth day of September in the year two thousand and ten.

For the Energy Community   For Ukraine
Protocol Concerning the Accession of Georgia to the Treaty Establishing the Energy Community

The Energy Community, in accordance with the Treaty establishing the Energy Community (hereinafter - the Treaty), on the one hand,

and Georgia, on the other hand,

Taking note of the outcome of negotiations on Georgia’s accession to the Energy Community,

Having regard to the Decision of the Ministerial Council of the Energy Community of 14th October 2016 approving the accession of Georgia to the Energy Community (Decision 2016/18/MC-EnC),

Considering that Georgia is not directly interconnected to the energy network of any Contracting Party or any Member State of the European Union and that specific solutions needs to be found as regards key gas transmission infrastructures mainly used for the shipment of gas through Georgia,

Considering that Georgia became an observer to the Energy Community in 2007, after the negotiation of the conditions ruling these gas transmission infrastructures,

AGREED ON THE FOLLOWING:

Article 1

1. Georgia hereby accedes to the Treaty establishing the Energy Community as a Contracting Party under the terms and conditions set out in the present Protocol.

2. Unless specified otherwise in this Protocol, by date of accession, Georgia is entitled to all rights granted to Contracting Parties and is subject to all obligations imposed on Contracting Parties by the Treaty and by all Decisions and Procedural Acts adopted in application of the Treaty since its entry into force.

Article 2

1. For the purpose of compliance with Title II of the Treaty establishing the Energy Community and its related Annexes, the timetable for implementation of the acquis communautaire is defined as follows:

<table>
<thead>
<tr>
<th>Directive/Regulation</th>
<th>Timetable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directive</td>
<td>Implementation Date</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Regulation (EC) No 714/2009 on conditions for access to the network for cross-border exchanges in electricity and repealing Regulation (EC) No 1228/2003</td>
<td>By 31 December 2018</td>
</tr>
<tr>
<td>Directive 2005/89/EC concerning measures to safeguard security of electricity supply and infrastructure investment</td>
<td>By 31 December 2019</td>
</tr>
<tr>
<td>Directive 1999/32/EC relating to a reduction in the sulphur content of certain liquid fuels</td>
<td>Without prejudice to commitments under EU-Georgia Association Agreement the entire Directive should be fully implemented by 1 September 2021.</td>
</tr>
<tr>
<td>Directive 2001/80/EC on the limitation of emissions of certain pollutants into the air from large combustion plants</td>
<td>By 31 December 2018</td>
</tr>
<tr>
<td>Chapter III, Annex V and Article 72(3)-(4) of Directive 2010/75/EU on industrial emissions (integrated pollution prevention and control) – for new plants</td>
<td>By 1 September 2018</td>
</tr>
<tr>
<td>Chapter III, Annex V and Article 72(3)-(4) of Directive 2010/75/EU on industrial emissions (integrated pollution prevention and control) – for existing plants</td>
<td>By 1 September 2026</td>
</tr>
<tr>
<td>Directive 79/409/EC, Article 4(2), on the conservation of wild birds</td>
<td>By 1 September 2019</td>
</tr>
<tr>
<td>Directive 2009/28/EC on the promotion of the use of energy from renewable sources and amending and subsequently repealing Directives 2001/77/EC and 2003/30/EC</td>
<td>By 31 December 2018</td>
</tr>
<tr>
<td>Directive 2010/30/EU on the indication by labelling and standard product information of the consumption of energy and other resources by energy-related products (recast)</td>
<td>By 31 December 2018</td>
</tr>
<tr>
<td>Directive 2010/31/EU on the energy performance of buildings (recast)</td>
<td>By 30 June 2019</td>
</tr>
</tbody>
</table>
Directive 2009/119/EC imposing an obligation on Member States to maintain minimum stocks of crude oil and/or petroleum products | By 1 January 2023
---|---
Directive 2008/92/EC concerning a Community procedure to improve the transparency of gas and electricity prices charged to industrial end-users (recast) | By 31 December 2017
Regulation (EC) No 1099/2008 on energy statistics | By 31 December 2017

2. Georgia must ensure that the eligible customers within the meaning of EC Directives 2009/72/EC and 2009/73/EC are:
   - From 31 December 2018, all non-household customers; and
   - From 31 December 2019, all customers.

3. In Article 19 of the Treaty, the reference “as from 6 months following the date of entry into force of this Treaty” shall be understood as meaning “as from one year following the date of accession of Georgia”. In Article 22 of the Treaty, the reference “within one year of the adoption of the list” shall be understood as meaning “within one year of the date of accession of Georgia”. In Article 29 of the Treaty, the reference “within one year of the date of entry into force of this Treaty” shall be understood as meaning “within one year of the date of accession of Georgia”.

4. Article 15 of the Treaty shall apply to Georgia as from one year following the date of accession of Georgia.

5. The South Caucasus Pipeline\(^1\) and the North South Gas Pipeline\(^2\) are exempted from the implementation of Directive 2009/73/EC and Regulation (EC) No 715/2009 until 31 August 2026, the date of expiration of the Energy Community Treaty.

6. The present protocol of accession shall not affect the Intergovernmental Agreement between Georgia and the Azerbaijan Republic relating to the transit, transportation and sale of natural gas in and beyond the territories of Georgia and the Azerbaijan Republic through the South Caucasus Pipeline System.

7. As regards implementation of the provisions of Article 2(5) and 2(6) of this Protocol it is confirmed that Georgia is exempted from the application of the Treaty in relation to legal and/or regulatory regime and/or terms and conditions of cross-border transmission (transit) of natural gas, as well as to the terms and conditions of the existing agreements concluded to implement the Intergovernmental Agreement between Georgia and the Azerbaijan Republic relating to the transit, transportation and sale of natural gas in and beyond the territories of Georgia and the Azerbaijan Republic through the South Caucasus Pipeline System.

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\(^1\) The South Caucasus Pipeline means SCP Project within the meaning ascribed to this term in the Intergovernmental Agreement between Georgia and the Azerbaijan Republic.

\(^2\) The North-South Gas Pipeline is a part of the Georgian Main Gas Pipelines System consisting of 1200/1000 mm diameter gas pipeline sections (as may be renewed, repaired, modified, refurbished, reconstructed and/or replaced) primarily assigned for transportation of natural gas from Russian Federation to the Republic of Armenia.
8. Should the Energy Community Treaty be extended beyond the date referred to in point 5, the provisions under points 5 and 6 of the present article shall be reviewed.

**Article 3**

1. The contribution of Georgia and of the other Parties to the budget of the Energy Community shall be set out in a Procedural Act to be adopted pursuant to Article 73 of the Treaty. The methodology to be applied shall be based on a pro-rata calculated in relation to GDP and Total Primary Energy Supply.

2. The first contribution of Georgia shall be due for the first full budgetary year following accession.

**Article 4**

1. After adoption by the Ministerial Council of the Energy Community of its Decision on Georgia’s accession to the Treaty establishing the Energy Community, Georgia shall initiate its internal procedures required for entry into force of its accession to the Energy Community.

2. The accession to the Energy Community shall enter into force on the first day of the second month following the month of completion of the procedures provided in the first paragraph of this article. Notification thereof shall be sent to the Secretary General of the Council of the European Union, who shall be the depositary for this Protocol.

Done in Sarajevo, 14th October 2016

For the Energy Community For Georgia
ANNEX

COMMON UNDERSTANDING CONCERNING THE IMPLEMENTATION OF THE PROTOCOL

1. As regards the provisions included in the *acquis communautaire* listed under articles 2(1) and 2(2) of the protocol concerning energy cross-border exchanges with a Contracting Party or a Member State of the European Union, it shall be taken into account that Georgia is not directly interconnected to the energy network of any Contracting Party or Member State of the European Union. Georgia will start applying these rules and principles with respect to any Contracting Party or Member State of the European Union whenever it is physically interconnected to the energy network of any Contracting Party or Member State of the European Union. Rules and principles governing trade with countries which are not a Contracting Party of the Energy Community or a Member State of the European Union remains a national competence.

2. Any application of the provisions of the Chapter IV in Title II the Treaty (the *acquis* on competition) shall take into account that Georgia is currently an isolated market not having direct interconnections to the energy network of any Party. Georgia will promote and apply these provisions insofar as trade between the Contracting Parties may be affected.

3. For the implementation of Directive 2009/72/EC concerning common rules for the internal market in electricity, to be completed by 31 December 2018 and Directive 2005/89/EC concerning measures to safeguard security of electricity supply and infrastructure investment, to be completed by 31 December 2019, it is understood that a subsequent period of one year will be necessary for testing and adjusting the relevant implementing provisions and market instruments.

4. For the setting and level of electricity distribution tariffs, it is understood that Georgia may continue to observe its commitments with investors resulting from contracts concluded before the signature of this Protocol. It will engage in discussions with the Secretariat aimed at eliminating potential incompatibilities with the Treaty, no later than Article 2(1) and 2(2) become applicable.

5. Within the scope of Directive 2009/28/EC on the promotion of the use of energy from renewable sources, the applicability and, if appropriate, the calculation of the 2020 renewable energy target for Georgia will be established after the completion of the study appositely carried out under the responsibility of the Energy Community Secretariat.

6. With regard to Directives 2001/80/EC, 2012/27/EU, 2009/28/EC, 2010/30/EU, and 2010/31/EU, a number of specific deadlines differing from the overall Directives deadlines have been adapted by the Ministerial Council Decisions 2015/08/MC-EnC, 2013/05/MC-EnC, 2012/04/MC-EnC, 2014/02/MC-EnC and 2010/02/MC-EnC. In these specific cases, Georgia shall be granted the same adapted timeframe for implementation following the logic of the adaptations made for the existing Contracting Parties plus an additional period of 12 months. Within one month after signature of this Protocol, the Secretariat shall compile the deadlines applicable to Georgia under these Directives in a table for clarification.
PART II

ACQUIS COMMUNAUTAIRE

ELECTRICITY


The adaptations made by Ministerial Council Decision 2011/02/MC-EnC are highlighted in bold and blue.

Whereas:

(1) The internal market in electricity, which has been progressively implemented throughout the Community since 1999, aims to deliver real choice for all consumers of the European Union, be they citizens or businesses, new business opportunities and more cross-border trade, so as to achieve efficiency gains, competitive prices, and higher standards of service, and to contribute to security of supply and sustainability.

(2) Directive 2003/54/EC of the European Parliament and of the Council of 26 June 2003 concerning common rules for the internal market in electricity has made a significant contribution towards the creation of such an internal market in electricity.

(3) The freedoms which the Treaty guarantees the citizens of the Union - inter alia, the free movement of goods, the freedom of establishment and the freedom to provide services - are achievable only in a fully open market, which enables all consumers freely to choose their suppliers and all suppliers freely to deliver to their customers.

(4) However, at present, there are obstacles to the sale of electricity on equal terms and without discrimination or disadvantages in the Community. In particular, non-discriminatory network access and an equally effective level of regulatory supervision in each Member State do not yet exist.

(5) A secure supply of electricity is of vital importance for the development of European society, the implementation of a sustainable climate change policy, and the fostering of competitiveness within the internal market. To that end, cross-border interconnections should be further developed in order to secure the supply of all energy sources at the most competitive prices to consumers and industry within the Community.

(6) A well-functioning internal market in electricity should provide producers with the appropriate incentives for investing in new power generation, including in electricity from renewable energy sources, paying special attention to the most isolated countries and regions in the Community's energy market. A well-functioning market should also provide consumers with adequate measures to promote the more efficient use of energy for which a secure supply of energy is a precondition.

(7) The Communication of the Commission of 10 January 2007 entitled “An Energy Policy for Europe” highlighted the importance of completing the internal market in electricity and of creating a level playing field for all electricity undertakings established in the Community. The Communications of the Commission of 10 January 2007 entitled “Prospects for the internal gas and electricity market” and “Inquiry pursuant to Article 17 of Regulation (EC) No 1/2003 into the European gas and electricity sectors (Final Report)” showed that the present rules and measures do not provide the necessary framework for achieving the objective of a well-functioning internal market.
In order to secure competition and the supply of electricity at the most competitive price, Member States and national regulatory authorities should facilitate cross-border access for new suppliers of electricity from different energy sources as well as for new providers of power generation.

Without effective separation of networks from activities of generation and supply (effective unbundling), there is an inherent risk of discrimination not only in the operation of the network but also in the incentives for vertically integrated undertakings to invest adequately in their networks.

The rules on legal and functional unbundling as provided for in Directive 2003/54/EC have not, however, led to effective unbundling of the transmission system operators. At its meeting on 8 and 9 March 2007, the European Council therefore invited the Commission to develop legislative proposals for the “effective separation of supply and generation activities from network operations”.

Only the removal of the incentive for vertically integrated undertakings to discriminate against competitors as regards network access and investment can ensure effective unbundling. Ownership unbundling, which implies the appointment of the network owner as the system operator and its independence from any supply and production interests, is clearly an effective and stable way to solve the inherent conflict of interests and to ensure security of supply. For that reason, the European Parliament, in its resolution of 10 July 2007 on prospects for the internal gas and electricity market referred to ownership unbundling at transmission level as the most effective tool by which to promote investments in infrastructure in a non-discriminatory way, fair access to the network for new entrants and transparency in the market. Under ownership unbundling, Member States should therefore be required to ensure that the same person or persons are not entitled to exercise control over a generation or supply undertaking and, at the same time, exercise control or any right over a transmission system operator or transmission system. Conversely, control over a transmission system or transmission system operator should preclude the possibility of exercising control or any right over a generation or supply undertaking. Within those limits, a generation or supply undertaking should be able to have a minority shareholding in a transmission system operator or transmission system.

Any system for unbundling should be effective in removing any conflict of interests between producers, suppliers and transmission system operators, in order to create incentives for the necessary investments and guarantee the access of new market entrants under a transparent and efficient regulatory regime and should not create an overly onerous regulatory regime for national regulatory authorities.


Since ownership unbundling requires, in some instances, the restructuring of undertakings, Member States that decide to implement ownership unbundling should be granted additional time to apply the relevant provisions. In view of the vertical links between the electricity and gas sectors, the unbundling provisions should apply across the two sectors.

Under ownership unbundling, to ensure full independence of network operation from supply and generation interests and to prevent exchanges of any confidential information, the same person should not be a member of the managing boards of both a transmission system operator or a transmission system and an undertaking performing any of the functions of generation or supply. For the same reason, the same person should not be entitled to appoint members of the managing boards of a transmission system operator or a transmission system and to exercise control or any right over a generation or supply undertaking.
(16) The setting up of a system operator or a transmission operator that is independent from supply and generation interests should enable a vertically integrated undertaking to maintain its ownership of network assets whilst ensuring effective separation of interests, provided that such independent system operator or such independent transmission operator performs all the functions of a system operator and detailed regulation and extensive regulatory control mechanisms are put in place.

(17) Where, on 3 September 2009, an undertaking owning a transmission system is part of a vertically integrated undertaking, Member States should therefore be given a choice between ownership unbundling and setting up a system operator or transmission operator which is independent from supply and generation interests.

(18) To preserve fully the interests of the shareholders of vertically integrated undertakings, Member States should have the choice of implementing ownership unbundling either by direct divestiture or by splitting the shares of the integrated undertaking into shares of the network undertaking and shares of the remaining supply and generation undertaking, provided that the requirements resulting from ownership unbundling are complied with.

(19) The full effectiveness of the independent system operator or independent transmission operator solutions should be ensured by way of specific additional rules. The rules on the independent transmission operator provide an appropriate regulatory framework to guarantee fair competition, sufficient investment, access for new market entrants and the integration of electricity markets. Effective unbundling through the independent transmission operator provisions should be based on a pillar of organisational measures and measures relating to the governance of transmission system operators and on a pillar of measures relating to investment, connecting new production capacities to the network and market integration through regional cooperation. The independence of the transmission operator should also, *inter alia*, be ensured through certain “cooling-off” periods during which no management or other relevant activity giving access to the same information as could have been obtained in a managerial position is exercised in the vertically integrated undertaking. The independent transmission operator model of effective unbundling is in line with the requirements laid down by the European Council at its meeting on 8 and 9 March 2007.

(20) In order to develop competition in the internal market in electricity, large non-household customers should be able to choose their suppliers and enter into contracts with several suppliers to secure their electricity requirements. Such customers should be protected against exclusivity clauses the effect of which is to exclude competing or complementary offers.

(21) A Member State has the right to opt for full ownership unbundling in its territory. Where a Member State has exercised that right, an undertaking does not have the right to set up an independent system operator or an independent transmission operator. Furthermore, an undertaking performing any of the functions of generation or supply cannot directly or indirectly exercise control or any right over a transmission system operator from a Member State that has opted for full ownership unbundling.

(22) Under this Directive different types of market organisation will exist in the internal market in electricity. The measures that Member States could take in order to ensure a level playing field should be based on overriding requirements of general interest. The Commission should be consulted on the compatibility of the measures with the Treaty and Community law.

(23) The implementation of effective unbundling should respect the principle of non-discrimination between the public and private sectors. To that end, the same person should not be able to exercise
control or any right, in violation of the rules of ownership unbundling or the independent system operator option, solely or jointly, over the composition, voting or decision of the bodies of both the transmission system operators or the transmission systems and the generation or supply undertakings. With regard to ownership unbundling and the independent system operator solution, provided that the Member State in question is able to demonstrate that the requirement is complied with, two separate public bodies should be able to control generation and supply activities on the one hand and transmission activities on the other.

(24) Fully effective separation of network activities from supply and generation activities should apply throughout the Community to both Community and non-Community undertakings. To ensure that network activities and supply and generation activities throughout the Community remain independent from each other, regulatory authorities should be empowered to refuse certification to transmission system operators that do not comply with the unbundling rules. To ensure the consistent application of those rules across the Community, the regulatory authorities should take utmost account of the Commission’s opinion when the former take decisions on certification. To ensure, in addition, respect for the international obligations of the Community, and solidarity and energy security within the Community, the Commission should have the right to give an opinion on certification in relation to a transmission system owner or a transmission system operator which is controlled by a person or persons from a third country or third countries.

(25) The security of energy supply is an essential element of public security and is therefore inherently connected to the efficient functioning of the internal market in electricity and the integration of the isolated electricity markets of Member States. Electricity can reach the citizens of the Union only through the network. Functioning electricity markets and, in particular, the networks and other assets associated with electricity supply are essential for public security, for the competitiveness of the economy and for the well-being of the citizens of the Union. Persons from third countries should therefore be allowed to control a transmission system or a transmission system operator only if they comply with the requirements of effective separation that apply inside the Community. Without prejudice to the international obligations of the Community, the Community considers that the electricity transmission system sector is of high importance to the Community and therefore additional safeguards are necessary regarding the preservation of the security of supply of energy to the Community to avoid any threats to public order and public security in the Community and the welfare of the citizens of the Union. The security of supply of energy to the Community requires, in particular, an assessment of the independence of network operation, the level of the Community’s and individual Member States’ dependence on energy supply from third countries, and the treatment of both domestic and foreign trade and investment in energy in a particular third country. Security of supply should therefore be assessed in the light of the factual circumstances of each case as well as the rights and obligations arising under international law, in particular the international agreements between the Community and the third country concerned. Where appropriate the Commission is encouraged to submit recommendations to negotiate relevant agreements with third countries addressing the security of supply of energy to the Community or to include the necessary issues in other negotiations with those third countries.

(26) Non-discriminatory access to the distribution network determines downstream access to customers at retail level. The scope for discrimination as regards third-party access and investment, however, is less significant at distribution level than at transmission level where congestion and the influence of generation or supply interests are generally greater than at distribution level. Moreover,
legal and functional unbundling of distribution system operators was required, pursuant to Directive 2003/54/EC, only from 1 July 2007 and its effects on the internal market in electricity still need to be evaluated. The rules on legal and functional unbundling currently in place can lead to effective unbundling provided they are more clearly defined, properly implemented and closely monitored. To create a level playing field at retail level, the activities of distribution system operators should therefore be monitored so that they are prevented from taking advantage of their vertical integration as regards their competitive position on the market, in particular in relation to household and small non-household customers.

(27) Member States should encourage the modernisation of distribution networks, such as through the introduction of smart grids, which should be built in a way that encourages decentralised generation and energy efficiency.

(28) In the case of small systems it may be necessary that the provision of ancillary services is ensured by transmission system operators interconnected with small systems.

(29) To avoid imposing a disproportionate financial and administrative burden on small distribution system operators, Member States should be able, where necessary, to exempt the undertakings concerned from the legal distribution unbundling requirements.

(30) Where a closed distribution system is used to ensure the optimal efficiency of an integrated energy supply requiring specific operational standards, or a closed distribution system is maintained primarily for the use of the owner of the system, it should be possible to exempt the distribution system operator from obligations which would constitute an unnecessary administrative burden because of the particular nature of the relationship between the distribution system operator and the users of the system. Industrial, commercial or shared services sites such as train station buildings, airports, hospitals, large camping sites with integrated facilities or chemical industry sites can include closed distribution systems because of the specialised nature of their operations.

(31) Authorisation procedures should not lead to an administrative burden disproportionate to the size and potential impact of electricity producers. Unduly lengthy authorisation procedures may constitute a barrier to access for new market entrants.

(32) Further measures should be taken in order to ensure transparent and non-discriminatory tariffs for access to networks. Those tariffs should be applicable to all system users on a non-discriminatory basis.

(33) Directive 2003/54/EC introduced a requirement for Member States to establish regulators with specific competences. However, experience shows that the effectiveness of regulation is frequently hampered through a lack of independence of regulators from government, and insufficient powers and discretion. For that reason, at its meeting on 8 and 9 March 2007, the European Council invited the Commission to develop legislative proposals providing for further harmonisation of the powers and strengthening of the independence of national energy regulators. It should be possible for those national regulatory authorities to cover both the electricity and the gas sectors.

(34) Energy regulators need to be able to take decisions in relation to all relevant regulatory issues if the internal market in electricity is to function properly, and to be fully independent from any other public or private interests. This precludes neither judicial review nor parliamentary supervision in accordance with the constitutional laws of the Member States. In addition, approval of the budget of the regulator by the national legislator does not constitute an obstacle to budgetary autonomy. The provisions relating to the autonomy in the implementation of the allocated budget of the regulatory
authority should be implemented in the framework defined by national budgetary law and rules. While contributing to the independence of the national regulatory authority from any political or economic interest through an appropriate rotation scheme, it should be possible for Member States to take due account of the availability of human resources and of the size of the board.

(35) In order to ensure effective market access for all market players, including new entrants, non-discriminatory and cost-reflective balancing mechanisms are necessary. As soon as the electricity market is sufficiently liquid, this should be achieved through the setting up of transparent market-based mechanisms for the supply and purchase of electricity, needed in the framework of balancing requirements. In the absence of such a liquid market, national regulatory authorities should play an active role to ensure that balancing tariffs are non-discriminatory and cost-reflective. At the same time, appropriate incentives should be provided to balance the in-put and off-take of electricity and not to endanger the system. Transmission system operators should facilitate participation of final customers and final customers’ aggregators in reserve and balancing markets.

(36) National regulatory authorities should be able to fix or approve tariffs, or the methodologies underlying the calculation of the tariffs, on the basis of a proposal by the transmission system operator or distribution system operator(s), or on the basis of a proposal agreed between those operator(s) and the users of the network. In carrying out those tasks, national regulatory authorities should ensure that transmission and distribution tariffs are non-discriminatory and cost-reflective, and should take account of the long-term, marginal, avoided network costs from distributed generation and demand-side management measures.

(37) Energy regulators should have the power to issue binding decisions in relation to electricity undertakings and to impose effective, proportionate and dissuasive penalties on electricity undertakings which fail to comply with their obligations or to propose that a competent court impose such penalties on them. Energy regulators should also be granted the power to decide, irrespective of the application of competition rules, on appropriate measures ensuring customer benefits through the promotion of effective competition necessary for the proper functioning of the internal market in electricity. The establishment of virtual power plants - electricity release programmes whereby electricity undertakings are obliged to sell or to make available a certain volume of electricity or to grant access to part of their generation capacity to interested suppliers for a certain period of time - is one of the possible measures that can be used to promote effective competition and ensure the proper functioning of the market. Energy regulators should also be granted the power to contribute to ensuring high standards of universal and public service in compliance with market opening, to the protection of vulnerable customers, and to the full effectiveness of consumer protection measures. Those provisions should be without prejudice to both the Commission’s powers concerning the application of competition rules including the examination of mergers with a Community dimension, and the rules on the internal market such as the free movement of capital. The independent body to which a party affected by the decision of a national regulator has a right to appeal could be a court or other tribunal empowered to conduct a judicial review.

(38) Any harmonisation of the powers of national regulatory authorities should include the powers to provide incentives to electricity undertakings, and to impose effective, proportionate and dissuasive penalties on electricity undertakings or to propose that a competent court impose such penalties. Moreover, regulatory authorities should have the power to request relevant information from electricity undertakings, make appropriate and sufficient investigations and settle disputes.

(39) The internal market in electricity suffers from a lack of liquidity and transparency hindering
the efficient allocation of resources, risk hedging and new entry. There is a need for enhancement of competition and security of supply through facilitated integration of new power plants into the electricity network in all Member States, in particular encouraging new market entrants. Trust in the market, its liquidity and the number of market participants needs to increase, and, therefore, regulatory oversight of undertakings active in the supply of electricity needs to be increased. Such requirements should be without prejudice to, and compatible with, existing Community law in relation to the financial markets. Energy regulators and financial market regulators need to cooperate in order to enable each other to have an overview over the markets concerned.

(40) Prior to the adoption by the Commission of Guidelines defining further the record-keeping requirements, the Agency for the Cooperation of Energy Regulators established by Regulation (EC) No 713/2009 of the European Parliament and of the Council of 13 July 2009 establishing an Agency for the Cooperation of Energy Regulators (the “Agency”), and the Committee of European Securities Regulators (the “CESR”), established by Commission Decision 2009/77/EC, should confer and advise the Commission in regard to their content. The Agency and the CESR should also cooperate to investigate further and advise on whether transactions in electricity supply contracts and electricity derivatives should be subject to pre- or post-trade transparency requirements and, if so, what the content of those requirements should be.

(41) Member States or, where a Member State has so provided, the regulatory authority, should encourage the development of interruptible supply contracts.

(42) All Community industry and commerce, including small and medium-sized enterprises, and all citizens of the Union that enjoy the economic benefits of the internal market should also be able to enjoy high levels of consumer protection, and in particular household customers and, where Member States deem it appropriate, small enterprises should also be able to enjoy public service guarantees, in particular with regard to security of supply and reasonable tariffs, for reasons of fairness, competitiveness and, indirectly, to create employment. Those customers should also have access to choice, fairness, representation and dispute settlement mechanisms.

(43) Nearly all Member States have chosen to ensure competition in the electricity generation market through a transparent authorisation procedure. However, Member States should ensure the possibility to contribute to security of supply through the launching of a tendering procedure or an equivalent procedure in the event that sufficient electricity generation capacity is not built on the basis of the authorisation procedure. Member States should have the possibility, in the interests of environmental protection and the promotion of new infant technologies, of tendering for new capacity on the basis of published criteria. Such new capacity includes, inter alia, electricity from renewable energy sources and combined heat and power.

(44) In the interests of security of supply, the balance between supply and demand in individual Member States should be monitored, and such monitoring should be followed by a report on the situation at Community level, taking account of interconnection capacity between areas. Such monitoring should be carried out sufficiently early to enable appropriate measures to be taken if security of supply is compromised. The construction and maintenance of the necessary network infrastructure, including interconnection capacity, should contribute to ensuring a stable electricity supply. The maintenance and construction of the necessary network infrastructure, including interconnection capacity and decentralised electricity generation, are important elements in ensuring a stable electricity supply.
(45) Member States should ensure that household customers and, where Member States deem it appropriate, small enterprises, enjoy the right to be supplied with electricity of a specified quality at clearly comparable, transparent and reasonable prices. In order to ensure the maintenance of the high standards of public service in the Community, all measures taken by Member States to achieve the objective of this Directive should be regularly notified to the Commission. The Commission should regularly publish a report analysing measures taken at national level to achieve public service objectives and comparing their effectiveness, with a view to making recommendations as regards measures to be taken at national level to achieve high public service standards. Member States should take the necessary measures to protect vulnerable customers in the context of the internal market in electricity. Such measures may differ according to the particular circumstances in the Member States in question and may include specific measures relating to the payment of electricity bills, or more general measures taken in the social security system. Where universal service is also provided to small enterprises, measures to ensure that such universal service is provided may differ according to whether they are aimed at household customers or small enterprises.

(46) Respect for the public service requirements is a fundamental requirement of this Directive, and it is important that common minimum standards, respected by all Member States, are specified in this Directive, which take into account the objectives of consumer protection, security of supply, environmental protection and equivalent levels of competition in all Member States. It is important that the public service requirements can be interpreted on a national basis, taking into account national circumstances and subject to the respect of Community law.

(47) It should be possible for Member States to appoint a supplier of last resort. That supplier may be the sales division of a vertically integrated undertaking, which also performs the functions of distribution, provided that it meets the unbundling requirements of this Directive.

(48) It should be possible for measures implemented by Member States to achieve the objectives of social and economic cohesion to include, in particular, the provision of adequate economic incentives, using, where appropriate, all existing national and Community tools. Such tools may include liability mechanisms to guarantee the necessary investment.

(49) To the extent to which measures taken by Member States to fulfil public service obligations constitute State aid under Article 87(1) of the Treaty, there is an obligation under Article 88(3) of the Treaty to notify them to the Commission.

(50) The public service requirements, including as regards the universal service, and the common minimum standards that follow from them need to be further strengthened to make sure that all consumers, especially vulnerable ones, are able to benefit from competition and fair prices. The public service requirements should be defined at national level, taking into account national circumstances; Community law should, however, be respected by the Member States. The citizens of the Union and, where Member States deem it appropriate, small enterprises, should be able to enjoy public service obligations, in particular with regard to security of supply, and reasonable prices. A key aspect of supplying customers is access to objective and transparent consumption data. Thus, consumers should have access to their consumption data and associated prices and services costs so that they can invite competitors to make an offer based on those data. Consumers should also have the right to be properly informed about their energy consumption. Prepayments should reflect the likely consumption of electricity and different payment systems should be non-discriminatory. Information on energy costs provided to consumers frequently enough will create incentives for energy savings because it will give customers direct feedback on the effects of investment in energy efficiency and...
change of behaviour. In this respect, full implementation of Directive 2006/32/EC of the European Parliament and of the Council of 5 April 2006 on energy end-use efficiency and energy services will help consumers to reduce their energy costs.

(51) Consumer interests should be at the heart of this Directive and quality of service should be a central responsibility of electricity undertakings. Existing rights of consumers need to be strengthened and guaranteed, and should include greater transparency. Consumer protection should ensure that all consumers in the wider remit of the Community benefit from a competitive market. Consumer rights should be enforced by Member States or, where a Member State has so provided, the regulatory authorities.

(52) Clear and comprehensible information should be made available to consumers concerning their rights in relation to the energy sector. The Commission should establish, after consulting relevant stakeholders including Member States, national regulatory authorities, consumer organisations and electricity undertakings, an accessible, user-friendly energy consumer checklist providing consumers with practical information about their rights. That checklist should be provided to all consumers and should be made publicly available.

(53) Energy poverty is a growing problem in the Community. Member States which are affected and which have not yet done so should therefore develop national action plans or other appropriate frameworks to tackle energy poverty, aiming at decreasing the number of people suffering such situation. In any event, Member States should ensure the necessary energy supply for vulnerable customers. In doing so, an integrated approach, such as in the framework of social policy, could be used and measures could include social policies or energy efficiency improvements for housing. At the very least, this Directive should allow national policies in favour of vulnerable customers.

(54) Greater consumer protection is guaranteed by the availability of effective means of dispute settlement for all consumers. Member States should introduce speedy and effective complaint handling procedures.

(55) It should be possible to base the introduction of intelligent metering systems on an economic assessment. Should that assessment conclude that the introduction of such metering systems is economically reasonable and cost-effective only for consumers with a certain amount of electricity consumption, Member States should be able to take this into account when implementing intelligent metering systems.

(56) Market prices should give the right incentives for the development of the network and for investing in new electricity generation.

(57) Promoting fair competition and easy access for different suppliers and fostering capacity for new electricity generation should be of the utmost importance for Member States in order to allow consumers to take full advantage of the opportunities of a liberalised internal market in electricity.

(58) With a view to creating an internal market in electricity, Member States should foster the integration of their national markets and the cooperation of system operators at Community and regional level, also incorporating isolated systems forming electricity islands that persist in the Community.

(59) The development of a true internal market in electricity, through a network connected across the Community, should be one of the main goals of this Directive and regulatory issues on cross-border interconnections and regional markets should, therefore, be one of the main tasks of the regulatory authorities, in close cooperation with the Agency where relevant.
Securing common rules for a true internal market and a broad supply of electricity accessible to all should also be one of the main goals of this Directive. To that end, undistorted market prices would provide an incentive for cross-border interconnections and for investments in new power generation while leading, in the long term, to price convergence.

Regulatory authorities should also provide information on the market to permit the Commission to exercise its role of observing and monitoring the internal market in electricity and its short, medium and long-term evolution, including aspects such as generation capacity, different sources of electricity generation, transmission and distribution infrastructure, quality of service, cross-border trade, congestion management, investments, wholesale and consumer prices, market liquidity and environmental and efficiency improvements. National regulatory authorities should report to the competition authorities and the Commission those Member States in which prices impair competition and proper functioning of the market.

Since the objective of this Directive, namely the creation of a fully operational internal electricity market, cannot be sufficiently achieved by the Member States and can therefore be better achieved at Community level, the Community may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty. In accordance with the principle of proportionality, as set out in that Article, this Directive does not go beyond what is necessary in order to achieve that objective.

Under Regulation (EC) No 714/2009 of the European Parliament and of the Council of 13 July 2009 on conditions for access to the network for cross-border exchanges in electricity, the Commission may adopt Guidelines to achieve the necessary degree of harmonisation. Such Guidelines, which constitute binding implementing measures, are, also with regard to certain provisions of this Directive, a useful tool which can be adapted quickly where necessary.

The measures necessary for the implementation of this Directive should be adopted in accordance with Council Decision 1999/468/EC of 28 June 1999 laying down the procedures for the exercise of implementing powers conferred on the Commission.

In particular, the Commission should be empowered to adopt the Guidelines necessary for providing the minimum degree of harmonisation required to achieve the aim of this Directive. Since those measures are of general scope and are designed to amend non-essential elements of this Directive, by supplementing it with new non-essential elements, they must be adopted in accordance with the regulatory procedure with scrutiny provided for in Article 5a of Decision 1999/468/EC.

In accordance with point 34 of the Interinstitutional Agreement on better law-making, Member States are encouraged to draw up, for themselves and in the interest of the Community, their own tables, illustrating, as far as possible, the correlation between this Directive and the transposition measures, and to make them public.

Given the scope of the amendments made to Directive 2003/54/EC herein, it is desirable, for reasons of clarity and rationalisation, that the provisions in question should be recast by bringing them all together in a single text in a new Directive.

This Directive respects the fundamental rights, and observes the principles, recognised in particular by the Charter of Fundamental Rights of the European Union.
CHAPTER I

SUBJECT MATTER, SCOPE AND DEFINITIONS

Article 1
Subject matter and scope

This Directive establishes common rules for the generation, transmission, distribution and supply of electricity, of electricity, together with consumer protection provisions, with a view to improving and integrating competitive electricity markets in the Energy Community. It lays down the rules relating to the organization and functioning of the electricity sector, open access to the market, the criteria and procedures applicable to calls for tenders and the granting of authorizations and the operation of systems. It also lays down universal service obligations and the rights of electricity consumers and clarifies competition requirements.

Article 2
Definitions

For the purposes of this Directive, the following definitions apply:
1. “generation” means the production of electricity;
2. “producer” means a natural or legal person generating electricity;
3. “transmission” means the transport of electricity on the extra high-voltage and high-voltage interconnected system with a view to its delivery to final customers or to distributors, but does not include supply;
4. “transmission system operator” means a natural or legal person responsible for operating, ensuring the maintenance of and, if necessary, developing the transmission system in a given area and, where applicable, its interconnections with other systems, and for ensuring the long-term ability of the system to meet reasonable demands for the transmission of electricity;
5. “distribution” means the transport of electricity on high-voltage, medium-voltage and low-voltage distribution systems with a view to its delivery to customers, but does not include supply;
6. “distribution system operator” means a natural or legal person responsible for operating, ensuring the maintenance of and, if necessary, developing the distribution system in a given area and, where applicable, its interconnections with other systems and for ensuring the long-term ability of the system to meet reasonable demands for the distribution of electricity;
7. “customer” means a wholesale or final customer of electricity;
8. “wholesale customer” means a natural or legal person purchasing electricity for the purpose of resale inside or outside the system where he is established;
9. “final customer” means a customer purchasing electricity for his own use;
10. “household customer” means a customer purchasing electricity for his own household consumption, excluding commercial or professional activities;
11. “non-household customer” means a natural or legal persons purchasing electricity which is not for their own household use and includes producers and wholesale customers;
12. “eligible customer” means a customer who is free to purchase electricity from the supplier of his choice within the meaning of Article 33;
13. “interconnector” means equipment used to link electricity systems;
14. “interconnected system” means a number of transmission and distribution systems linked together by means of one or more interconnectors;
15. “direct line” means either an electricity line linking an isolated generation site with an isolated customer or an electricity line linking an electricity producer and an electricity supply undertaking to supply directly their own premises, subsidiaries and eligible customers;
16. “economic precedence” means the ranking of sources of electricity supply in accordance with economic criteria;
17. “ancillary service” means a service necessary for the operation of a transmission or distribution system;
18. “system user” means a natural or legal person supplying to, or being supplied by, a transmission or distribution system;
19. “supply” means the sale, including resale, of electricity to customers;
20. “integrated electricity undertaking” means a vertically or horizontally integrated undertaking;
21. “vertically integrated undertaking” means an electricity undertaking or a group of electricity undertakings where the same person or the same persons are entitled, directly or indirectly, to exercise control, and where the undertaking or group of undertakings perform at least one of the functions of transmission or distribution, and at least one of the functions of generation or supply of electricity;
22. “related undertaking” means affiliated undertakings, within the meaning of Article 41 of the Seventh Council Directive 83/349/EEC of 13 June 1983 based on Article 44(2)(g) of the Treaty on consolidated accounts, and/or associated undertakings, within the meaning of Article 33(1) of that Directive, and/or undertakings which belong to the same shareholders;
23. “horizontally integrated undertaking” means an undertaking performing at least one of the functions of generation for sale, or transmission, or distribution, or supply of electricity, and another non-electricity activity;
24. “tendering procedure” means the procedure through which planned additional requirements and replacement capacity are covered by supplies from new or existing generating capacity;
25. “long-term planning” means the planning of the need for investment in generation and transmission and distribution capacity on a long-term basis, with a view to meeting the demand of the system for electricity and securing supplies to customers;
26. “small isolated system” means any system with consumption of less than 3000 GWh in the year 2006, where less than 5% of annual consumption is obtained through interconnection with other systems;
27. “micro isolated system” means any system with consumption less than 500 GWh in the year 2006, where there is no connection with other systems;
28. “security” means both security of supply and provision of electricity, and technical safety;
29. “energy efficiency/demand-side management” means a global or integrated approach aimed
at influencing the amount and timing of electricity consumption in order to reduce primary energy consumption and peak loads by giving precedence to investments in energy efficiency measures, or other measures, such as interruptible supply contracts, over investments to increase generation capacity, if the former are the most effective and economical option, taking into account the positive environmental impact of reduced energy consumption and the security of supply and distribution cost aspects related to it;

30. “renewable energy sources” means renewable non-fossil energy sources (wind, solar, geothermal, wave, tidal, hydropower, biomass, landfill gas, sewage treatment plant gas and biogases);

31. “distributed generation” means generation plants connected to the distribution system;

32. “electricity supply contract” means a contract for the supply of electricity, but does not include an electricity derivative;

33. “electricity derivative” means a financial instrument specified in points 5, 6 or 7 of Section C of Annex I to Directive 2004/39/EC of the European Parliament and of the Council of 21 April 2004 on markets in financial instruments, where that instrument relates to electricity;

34. “control” means rights, contracts or any other means which, either separately or in combination and having regard to the considerations of fact or law involved, confer the possibility of exercising decisive influence on an undertaking, in particular by:

(a) ownership or the right to use all or part of the assets of an undertaking;

(b) rights or contracts which confer decisive influence on the composition, voting or decisions of the organs of an undertaking;

35. “electricity undertaking” means any natural or legal person carrying out at least one of the following functions: generation, transmission, distribution, supply, or purchase of electricity, which is responsible for the commercial, technical or maintenance tasks related to those functions, but does not include final customers.

CHAPTER II
GENERAL RULES FOR THE ORGANISATION OF THE SECTOR

Article 3
Public service obligations and customer protection

1. Contracting Parties shall ensure, on the basis of their institutional organisation and with due regard to the principle of subsidiarity, that, without prejudice to paragraph 2, electricity undertakings are operated in accordance with the principles of this Directive with a view to achieving a competitive, secure and environmentally sustainable market in electricity, and shall not discriminate between those undertakings as regards either rights or obligations.

2. Having full regard to the relevant provisions of the Energy Community Treaty, in particular Annex III thereof, Contracting Parties may impose on undertakings operating in the electricity sector, in the general economic interest, public service obligations which may relate to security, including security of supply, regularity, quality and price of supplies and environmental protection, including energy efficiency, energy from renewable sources and climate protection. Such obligations
shall be clearly defined, transparent, non-discriminatory, verifiable and shall guarantee equality of access for electricity undertakings of the **Energy Community** to national consumers. In relation to security of supply, energy efficiency/demand-side management and for the fulfilment of environmental goals and goals for energy from renewable sources, as referred to in this paragraph, **Contracting Parties** may introduce the implementation of long-term planning, taking into account the possibility of third parties seeking access to the system.

3. **Contracting Parties** shall ensure that all household customers, and, where **Contracting Parties** deem it appropriate, small enterprises (namely enterprises with fewer than 50 occupied persons and an annual turnover or balance sheet not exceeding EUR 10 million), enjoy universal service, that is the right to be supplied with electricity of a specified quality within their territory at reasonable, easily and clearly comparable, transparent and non-discriminatory prices. To ensure the provision of universal service, **Contracting Parties** may appoint a supplier of last resort. **Contracting Parties** shall impose on distribution companies an obligation to connect customers to their network under terms, conditions and tariffs set in accordance with the procedure laid down in Article 37(6). Nothing in this Directive shall prevent **Contracting Parties** from strengthening the market position of the household, small and medium-sized consumers by promoting the possibilities of voluntary aggregation of representation for that class of consumers.

The first subparagraph shall be implemented in a transparent and non-discriminatory way and shall not impede the opening of the market provided for in Article 33.

4. **Contracting Parties** shall ensure that all customers are entitled to have their electricity provided by a supplier, subject to the supplier’s agreement, regardless of the **Contracting Party** in which the supplier is registered, as long as the supplier follows the applicable trading and balancing rules. In this regard, **Contracting Parties** shall take all measures necessary to ensure that administrative procedures do not discriminate against supply undertakings already registered in another **Contracting Party**.

5. **Contracting Parties** shall ensure that:

(a) where a customer, while respecting contractual conditions, wishes to change supplier, the change is effected by the operator(s) concerned within three weeks; and

(b) customers are entitled to receive all relevant consumption data.

**Contracting Parties** shall ensure that the rights referred to in points (a) and (b) are granted to customers in a non-discriminatory manner as regards cost, effort or time.

6. Where financial compensation, other forms of compensation and exclusive rights which a **Contracting Party** grants for the fulfilment of the obligations set out in paragraphs 2 and 3 are provided, this shall be done in a non-discriminatory and transparent way.

7. **Contracting Parties** shall take appropriate measures to protect final customers, and shall, in particular, ensure that there are adequate safeguards to protect vulnerable customers. In this context, each **Contracting Party** shall define the concept of vulnerable customers which may refer to energy poverty and, **inter alia**, to the prohibition of disconnection of electricity to such customers in critical times. **Contracting Parties** shall ensure that rights and obligations linked to vulnerable customers are applied. In particular, they shall take measures to protect final customers in remote areas. They shall ensure high levels of consumer protection, particularly with respect to transparency regarding contractual terms and conditions, general information and dispute settlement mechanisms. **Contracting Parties** shall ensure that the eligible customer is in fact able easily to switch to a new sup-
plier. As regards at least household customers, those measures shall include those set out in Annex I.

8. **Contracting Parties** shall take appropriate measures, such as formulating national energy action plans, providing benefits in social security systems to ensure the necessary electricity supply to vulnerable customers, or providing for support for energy efficiency improvements, to address energy poverty where identified, including in the broader context of poverty. Such measures shall not impede the effective opening of the market set out in Article 33 or market functioning and shall be notified to the Energy Community Secretariat, where relevant, in accordance with the provisions of paragraph 15 of this Article. Such notification may also include measures taken within the general social security system.

9. **Contracting Parties** shall ensure that electricity suppliers specify in or with the bills and in promotional materials made available to final customers:

(a) the contribution of each energy source to the overall fuel mix of the supplier over the preceding year in a comprehensible and, at a national level, clearly comparable manner;

(b) at least the reference to existing reference sources, such as web pages, where information on the environmental impact, in terms of at least CO₂ emissions and the radioactive waste resulting from the electricity produced by the overall fuel mix of the supplier over the preceding year is publicly available;

(c) information concerning their rights as regards the means of dispute settlement available to them in the event of a dispute.

As regards points (a) and (b) of the first subparagraph with respect to electricity obtained via an electricity exchange or imported from an undertaking situated outside the Energy Community, aggregate figures provided by the exchange or the undertaking in question over the preceding year may be used.

The regulatory authority or another competent national authority shall take the necessary steps to ensure that the information provided by suppliers to their customers pursuant to this Article is reliable and is provided, at a national level, in a clearly comparable manner.

10. **Contracting Parties** shall implement measures to achieve the objectives of social and economic cohesion and environmental protection, which shall include energy efficiency/demand-side management measures and means to combat climate change, and security of supply, where appropriate. Such measures may include, in particular, the provision of adequate economic incentives, using, where appropriate, all existing national and Energy Community tools, for the maintenance and construction of the necessary network infrastructure, including interconnection capacity.

11. In order to promote energy efficiency, **Contracting Parties** or, where a **Contracting Party** has so provided, the regulatory authority shall strongly recommend that electricity undertakings optimize the use of electricity, for example by providing energy management services, developing innovative pricing formulas, or introducing intelligent metering systems or smart grids, where appropriate.

12. **Contracting Parties** shall ensure the provision of single points of contact to provide consumers with all necessary information concerning their rights, current legislation and the means of dispute settlement available to them in the event of a dispute. Such contact points may be part of general consumer information points.

13. **Contracting Parties** shall ensure that an independent mechanism such as an energy ombudsman or a consumer body is in place in order to ensure efficient treatment of complaints and out-of-
court dispute settlements.

14. **Contracting Parties** may decide not to apply the provisions of Articles 7, 8, 32 and/or 34 insofar as their application would obstruct the performance, in law or in fact, of the obligations imposed on electricity undertakings in the general economic interest and insofar as the development of trade would not be affected to such an extent as would be contrary to the interests of the Energy Community. The interests of the Energy Community include, *inter alia*, competition with regard to eligible customers in accordance with this Directive and Annex III of the Energy Community Treaty. The interests of the Energy Community include, *inter alia*, competition with regard to eligible customers in accordance with this Directive and Annex III of the Energy Community Treaty.

15. **Contracting Parties** shall, upon implementation of this Directive, inform the Energy Community Secretariat of all measures adopted to fulfil universal service and public service obligations, including consumer protection and environmental protection, and their possible effect on national and international competition, whether or not such measures require a derogation from this Directive. They shall inform the Energy Community Secretariat subsequently every two years of any changes to such measures, whether or not they require a derogation from this Directive.

16.¹ **Contracting Parties** shall ensure that electricity suppliers or distribution system operators, in cooperation with the regulatory authority, take the necessary steps to provide their consumers with a copy of the energy consumer checklists established by the European Commission.

The checklists shall be adopted by the Permanent High Level Group, following the procedure laid down in Article 79 of the Treaty.

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**Article 4**

**Monitoring of security of supply**

**Contracting Parties** shall ensure the monitoring of security of supply issues. Where **Contracting Parties** consider it appropriate, they may delegate that task to the regulatory authorities referred to in Article 35. Such monitoring shall, in particular, cover the balance of supply and demand on the national market, the level of expected future demand and envisaged additional capacity being planned or under construction, and the quality and level of maintenance of the networks, as well as measures to cover peak demand and to deal with shortfalls of one or more suppliers. The competent authorities shall publish every two years, by 31 July, a report outlining the findings resulting from the monitoring of those issues, as well as any measures taken or envisaged to address them and shall forward that report to the Energy Community Secretariat forthwith.

¹ Replaced by Article 6 of Decision 2011/02/MC-EnC.
**Article 5**

**Technical rules**

The regulatory authorities where Contracting Parties have so provided or Contracting Parties shall ensure that technical safety criteria are defined and that technical rules establishing the minimum technical design and operational requirements for the connection to the system of generating installations, distribution systems, directly connected consumers’ equipment, interconnector circuits and direct lines are developed and made public. Those technical rules shall ensure the interoperability of systems and shall be objective and non-discriminatory. <...>

**Article 6**

**Promotion of regional cooperation**

1. Contracting Parties as well as the regulatory authorities shall cooperate with each other for the purpose of integrating their national markets at regional levels, as a first step towards the creation of a fully liberalized internal market. In particular, the regulatory authorities where Contracting Parties have so provided or Contracting Parties shall promote and facilitate the cooperation of transmission system operators at a regional level, including on cross-border issues, with the aim of creating a competitive internal market in electricity, foster the consistency of their legal, regulatory and technical framework and facilitate integration of the isolated systems forming electricity islands that persist in the Energy Community. Such regional cooperation shall concern cooperation in the geographical area defined under Title III of the Treaty establishing the Energy Community. It may cover other geographical areas.

2. The Energy Community Regulatory Board shall cooperate with national regulatory authorities and transmission system operators to ensure the compatibility of regulatory frameworks with other European regions with the aim of creating a competitive internal market in electricity that can be fully integrated with the EU internal market.

3. Contracting Parties shall ensure, through the implementation of this Directive, that transmission system operators have one or more integrated system(s) at regional level covering two or more Contracting Parties for capacity allocation and for checking the security of the network.

4. Where vertically integrated transmission system operators participate in a joint undertaking established for implementing such cooperation, the joint undertaking shall establish and implement a compliance program which sets out the measures to be taken to ensure that discriminatory and anticompetitive conduct is excluded. That compliance programme shall set out the specific obligations of employees to meet the objective of excluding discriminatory and anticompetitive conduct. It shall be notified to the Energy Community Regulatory Board. Compliance with the programme shall be independently monitored by the compliance officers of the vertically integrated transmission system operators.

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2 In addition, Article 25 of Decision 2011/02/MC-EnC reads: ‘Transmission system operators shall promote operational arrangements in order to ensure the optimum management of the Energy Community network and shall promote the development of energy exchanges, the coordinated allocation of cross-border capacity through non-discriminatory market-based solutions, paying due attention to the specific merits of implicit auctions for short-term allocations, and the integration of balancing and reserve power mechanisms.’
CHAPTER III

GENERATION

Article 7

Authorisation procedure for new capacity

1. For the construction of new generating capacity, Contracting Parties shall adopt an authorisation procedure, which shall be conducted in accordance with objective, transparent and non-discriminatory criteria.

2. Contracting Parties shall lay down the criteria for the grant of authorisations for the construction of generating capacity in their territory. In determining appropriate criteria, Contracting Parties shall consider:

(a) the safety and security of the electricity system, installations and associated equipment;
(b) the protection of public health and safety;
(c) the protection of the environment;
(d) land use and siting;
(e) the use of public ground;
(f) energy efficiency;
(g) the nature of the primary sources;
(h) the characteristics particular to the applicant, such as technical, economic and financial capabilities;
(i) compliance with measures adopted pursuant to Article 3;
(j) the contribution of the generating capacity to meeting the overall Energy Community target of at least a 20% share of energy from renewable sources in the Energy Community’s gross final consumption of energy in 2020 referred to in Article 3(1) of Directive 2009/28/EC of the European Parliament and of the Council of 23 April 2009 on the promotion of the use of energy from renewable sources;¹ and
(k) the contribution of generating capacity to reducing emissions.

3. Contracting Parties shall ensure that specific authorisation procedures exist for small decentralised and/or distributed generation, which take into account their limited size and potential impact. Contracting Parties may set guidelines for that specific authorisation procedure. National regulatory authorities or other competent national authorities including planning authorities shall review those guidelines and may recommend amendments thereto.

Where Contracting Parties have established particular land use permit procedures applying to major new infrastructure projects in generation capacity, Contracting Parties shall, where appropriate, include the construction of new generation capacity within the scope of those procedures and shall

¹ Directive 2009/28/EC was incorporated to the Energy Community acquis and adapted by Decision 2012/04/MC-EnC of 18 October 2012. According to Article 4(1) of that Decision, the second sentence of Article 3(1) of Directive 2009/28/EC shall not be applicable in the Energy Community.
implement them in a non-discriminatory manner and within an appropriate time-frame.

4. The authorisation procedures and criteria shall be made public. Applicants shall be informed of the reasons for any refusal to grant an authorisation. Those reasons shall be objective, non-discriminatory, well-founded and duly substantiated. Appeal procedures shall be made available to the applicant.

**Article 8**

**Tendering for new capacity**

1. **Contracting Parties** shall ensure the possibility, in the interests of security of supply, of providing for new capacity or energy efficiency/demand-side management measures through a tendering procedure or any procedure equivalent in terms of transparency and non-discrimination, on the basis of published criteria. Those procedures may, however, be launched only where, on the basis of the authorisation procedure, the generating capacity to be built or the energy efficiency/demand-side management measures to be taken are insufficient to ensure security of supply.

2. **Contracting Parties** may ensure the possibility, in the interests of environmental protection and the promotion of infant new technologies, of tendering for new capacity on the basis of published criteria. Such tendering may relate to new capacity or to energy efficiency/demand-side management measures. A tendering procedure may, however, be launched only where, on the basis of the authorisation procedure the generating capacity to be built or the measures to be taken, are insufficient to achieve those objectives.

3. Details of the tendering procedure for means of generating capacity and energy efficiency/demand-side management measures shall be published in a dedicated section of the web site of the Energy Community at least six months prior to the closing date for tenders.

The tender specifications shall be made available to any interested undertaking established in the territory of a Contracting Party so that it has sufficient time in which to submit a tender.

With a view to ensuring transparency and non-discrimination, the tender specifications shall contain a detailed description of the contract specifications and of the procedure to be followed by all tenderers and an exhaustive list of criteria governing the selection of tenderers and the award of the contract, including incentives, such as subsidies, which are covered by the tender. Those specifications may also relate to the fields referred to in Article 7(2).

4. In invitations to tender for the requisite generating capacity, consideration must also be given to electricity supply offers with long-term guarantees from existing generating units, provided that additional requirements can be met in this way.

5. **Contracting Parties** shall designate an authority or a public or private body independent from electricity generation, transmission, distribution and supply activities, which may be a regulatory authority referred to in Article 35(1), to be responsible for the organisation, monitoring and control of the tendering procedure referred to in paragraphs 1 to 4 of this Article. Where a transmission system operator is fully independent from other activities not relating to the transmission system in ownership terms, the transmission system operator may be designated as the body responsible for organising, monitoring and controlling the tendering procedure. That authority or body shall take all necessary steps to ensure confidentiality of the information contained in the tenders.
CHAPTER IV
TRANSmission system operation

Article 9
Unbundling of transmission systems and transmission system operators

1. Contracting Parties shall ensure that from 1 June 2016:
   (a) each undertaking which owns a transmission system acts as a transmission system operator;
   (b) the same person or persons are entitled neither:
      (i) directly or indirectly to exercise control over an undertaking performing any of the functions
          of generation or supply, and directly or indirectly to exercise control or exercise any right over a
          transmission system operator or over a transmission system; nor
      (ii) directly or indirectly to exercise control over a transmission system operator or over a transmis-
          sion system, and directly or indirectly to exercise control or exercise any right over an undertak-
          ing performing any of the functions of generation or supply;
   (c) the same person or persons are not entitled to appoint members of the supervisory board, the
       administrative board or bodies legally representing the undertaking, of a transmission system oper-
       ator or a transmission system, and directly or indirectly to exercise control or exercise any right over
       an undertaking performing any of the functions of generation or supply; and
   (d) the same person is not entitled to be a member of the supervisory board, the administrative
       board or bodies legally representing the undertaking, of both an undertaking performing any of
       the functions of generation or supply and a transmission system operator or a transmission system.

2. The rights referred to in points (b) and (c) of paragraph 1 shall include, in particular:
   (a) the power to exercise voting rights;
   (b) the power to appoint members of the supervisory board, the administrative board or bodies
       legally representing the undertaking; or
   (c) the holding of a majority share.

3. For the purpose of paragraph 1(b), the notion “undertaking performing any of the functions
   of generation or supply” shall include “undertaking performing any of the functions of production
   and supply” within the meaning of Directive 2009/73/EC of the European Parliament and of the
   Council of 13 July 2009 concerning common rules for the internal market in natural gas, and the
   terms “transmission system operator” and “transmission system” shall include “transmission system
   operator” and “transmission system” within the meaning of that Directive.

4. Contracting Parties may allow for derogations from points (b) and (c) of paragraph 1 until 1
   June 2017, provided that transmission system operators are not part of a vertically integrated un-
   dertaking.

5. The obligation set out in paragraph 1(a) shall be deemed to be fulfilled in a situation where two
   or more undertakings which own transmission systems have created a joint venture which acts as a
   transmission system operator in two or more Contracting Parties for the transmission systems con-
   cerned. No other undertaking may be part of the joint venture, unless it has been approved under
Article 13 as an independent system operator or as an independent transmission operator for the purposes of Chapter V.

6. For the implementation of this Article, where the person referred to in points (b), (c) and (d) of paragraph 1 is the Contracting Party or another public body, two separate public bodies exercising control over a transmission system operator or over a transmission system on the one hand, and over an undertaking performing any of the functions of generation or supply on the other, shall be deemed not to be the same person or persons.

7. Contracting Parties shall ensure that neither commercially sensitive information referred to in Article 16 held by a transmission system operator which was part of a vertically integrated undertaking, nor the staff of such a transmission system operator, is transferred to undertakings performing any of the functions of generation and supply.

8. Where on 6 October 2011, the transmission system belongs to a vertically integrated undertaking a Contracting Party may decide not to apply paragraph 1. In such case, the Contracting Party concerned shall either:
   (a) designate an independent system operator in accordance with Article 13; or
   (b) comply with the provisions of Chapter V.

9. Where, on 6 October 2011, the transmission system belongs to a vertically integrated undertaking and there are arrangements in place which guarantee more effective independence of the transmission system operator than the provisions of Chapter V, a Contracting Party may decide not to apply paragraph 1.

10. Before an undertaking is approved and designated as a transmission system operator under paragraph 9 of this Article, it shall be certified according to the procedures laid down in Article 10(4), (5) and (6) of this Directive and in Article 3 of Regulation (EC) No 714/2009, pursuant to which the Energy Community Secretariat, shall verify that the arrangements in place clearly guarantee more effective independence of the transmission system operator than the provisions of Chapter V.

11. Vertically integrated undertakings which own a transmission system shall not in any event be prevented from taking steps to comply with paragraph 1.

12. Undertakings performing any of the functions of generation or supply shall not in any event be able to directly or indirectly take control over or exercise any right over unbundled transmission system operators in Contracting Parties which apply paragraph 1.

Article 10
Designation and certification of transmission system operators

1. Before an undertaking is approved and designated as transmission system operator, it shall be certified according to the procedures laid down in paragraphs 4, 5 and 6 of this Article and in Article 3 of Regulation (EC) No 714/2009.

2. Undertakings which own a transmission system and which have been certified by the national regulatory authority as having complied with the requirements of Article 9, pursuant to the certification procedure below, shall be approved and designated as transmission system operators by the Contracting Parties. The designation of transmission system operators shall be notified to the
Energy Community Secretariat and published in a dedicated section of the website of the Energy Community.

3. Transmission system operators shall notify to the regulatory authority any planned transaction which may require a reassessment of their compliance with the requirements of Article 9.

4. Regulatory authorities shall monitor the continuing compliance of transmission system operators with the requirements of Article 9. They shall open a certification procedure to ensure such compliance:

(a) upon notification by the transmission system operator pursuant to paragraph 3;
(b) on their own initiative where they have knowledge that a planned change in rights or influence over transmission system owners or transmission system operators may lead to an infringement of Article 9, or where they have reason to believe that such an infringement may have occurred; or

(c) upon a reasoned request from the Energy Community Secretariat.

5. The regulatory authorities shall adopt a decision on the certification of a transmission system operator within a period of four months from the date of the notification by the transmission system operator or from the date of the Energy Community Secretariat’s request. After expiry of that period, the certification shall be deemed to be granted. The explicit or tacit decision of the regulatory authority shall become effective only after the conclusion of the procedure set out in paragraph 6.

6. The explicit or tacit decision on the certification of a transmission system operator shall be notified without delay to the Energy Community Secretariat by the regulatory authority, together with all the relevant information with respect to that decision. The Energy Community Secretariat shall act in accordance with the procedure laid down in Article 3 of Regulation (EC) No 714/2009.

7. The regulatory authorities and the Energy Community Secretariat may request from transmission system operators and undertakings performing any of the functions of generation or supply any information relevant for the fulfilment of their tasks under this Article.

8. Regulatory authorities and the Energy Community Secretariat shall preserve the confidentiality of commercially sensitive information.

Article 11
Certification in relation to third countries

1. Where certification is requested by a transmission system owner or a transmission system operator which is controlled by a person or persons from a third country or third countries, the regulatory authority shall notify the Energy Community Secretariat.

The regulatory authority shall also notify to the Energy Community Secretariat without delay any circumstances that would result in a person or persons from a third country or third countries acquiring control of a transmission system or a transmission system operator.

2. The transmission system operator shall notify to the regulatory authority any circumstances that would result in a person or persons from a third country or third countries acquiring control of the transmission system or the transmission system operator.

3. The regulatory authority shall adopt a draft decision on the certification of a transmission system operator within four months from the date of notification by the transmission system operator. It
shall refuse the certification if it has not been demonstrated:

(a) that the entity concerned complies with the requirements of Article 9; and
(b) to the regulatory authority or to another competent authority designated by the Contracting Party that granting certification will not put at risk the security of energy supply of the Contracting Party and the Energy Community. In considering that question the regulatory authority or other competent authority so designated shall take into account:

(i) the rights and obligations of the Energy Community with respect to that third country arising under international law, including any agreement concluded with one or more third countries to which the Energy Community is a party and which addresses the issues of security of energy supply
(ii) the rights and obligations of the Contracting Party with respect to that third country arising under agreements concluded with it, insofar as they are in compliance with Energy Community law; and
(iii) other specific facts and circumstances of the case and the third country concerned.  

4. The regulatory authority shall notify the decision to the Energy Community Secretariat without delay, together with all the relevant information with respect to that decision.

5. Contracting Parties shall provide for the regulatory authority or the designated competent authority referred to in paragraph 3(b), before the regulatory authority adopts a decision on the certification, to request an opinion from the Energy Community Secretariat on whether:

(a) the entity concerned complies with the requirements of Article 9; and
(b) granting certification will not put at risk the security of energy supply to the Energy Community.

6. The Energy Community Secretariat shall examine the request referred to in paragraph 5 as soon as it is received. Within a period of two months after receiving the request, it shall deliver its opinion to the national regulatory authority or, if the request was made by the designated competent authority, to that authority.

In preparing its opinion, the Energy Community Secretariat shall request the views of the Energy Community Regulatory Board. It may also request the views of the Contracting Party concerned, and interested parties. In the event that the Energy Community Secretariat makes such a request, the two-month period shall be extended by two months.

In the absence of an opinion by the Energy Community Secretariat within the period referred to in the first and second subparagraphs, the Energy Community Secretariat shall be deemed not to raise objections to the decision of the regulatory authority.

7. When assessing whether the control by a person or persons from a third country or third countries will put at risk the security of energy supply to the Energy Community, the Energy Community Secretariat shall take into account:

(a) the specific facts of the case and the third country or third countries concerned; and
(b) the rights and obligations of the Energy Community with respect to that third country arising under international law, including any agreement concluded with one or more third countries to

4 According to Article 10(1) of Decision 2011/02/MC-EnC, ‘the regulatory authority or other competent authority designated shall also take into account the rights and obligations resulting from association or trade agreements between the Contracting Party and the European Union’.
which the **Energy Community** is a party and which addresses the issues of security of energy supply.\(^5\)

8. The national regulatory authority shall, within a period of two months after the expiry of the period referred to in paragraph 6, adopt its final decision on the certification. In adopting its final decision the national regulatory authority shall take utmost account of the opinion of the **Energy Community Secretariat**. In any event **Contracting Parties** shall have the right to refuse certification where granting certification puts at risk the **Contracting Party's** security of energy supply or the security of energy supply of another **Contracting Party**. Where the **Contracting Party** has designated another competent authority to assess paragraph 3(b), it may require the national regulatory authority to adopt its final decision in accordance with the assessment of that competent authority. The national regulatory authority's final decision and the opinion of the **Energy Community Secretariat** shall be published together. Where the final decision diverges from the **Secretariat's** opinion, the **Contracting Party** concerned shall provide and publish, together with that decision, the reasoning underlying such decision.

9. Nothing in this Article shall affect the right of **Contracting Parties** to exercise, in compliance with **Energy Community** law, national legal controls to protect legitimate public security interests.

10. <...>

11. <...>

### Article 12

**Tasks of transmission system operators**

Each transmission system operator shall be responsible for:

(a) ensuring the long-term ability of the system to meet reasonable demands for the transmission of electricity, operating, maintaining and developing under economic conditions secure, reliable and efficient transmission systems with due regard to the environment;

(b) ensuring adequate means to meet service obligations;

(c) contributing to security of supply through adequate transmission capacity and system reliability;

(d) managing electricity flows on the system, taking into account exchanges with other interconnected systems. To that end, the transmission system operator shall be responsible for ensuring a secure, reliable and efficient electricity system and, in that context, for ensuring the availability of all necessary ancillary services, including those provided by demand response, insofar as such availability is independent from any other transmission system with which its system is interconnected;

(e) providing to the operator of any other system with which its system is interconnected sufficient information to ensure the secure and efficient operation, coordinated development and interoperability of the interconnected system;

(f) ensuring non-discrimination as between system users or classes of system users, particularly in favour of its related undertakings;

(g) providing system users with the information they need for efficient access to the system; and

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\(^5\) According to Article 10(2) of Decision 2011/02/MC-EnC, Article 10(1) of the same Decision applies - ‘the regulatory authority or other competent authority designated shall also take into account the rights and obligations resulting from association or trade agreements between the Contracting Party and the European Union’.
(h) collecting congestion rents and payments under the inter-transmission system operator compensation mechanism, in compliance with Article 13 of Regulation (EC) No 714/2009, granting and managing third-party access and giving reasoned explanations when it denies such access, which shall be monitored by the national regulatory authorities; in carrying out their tasks under this Article transmission system operators shall primarily facilitate market integration.

**Article 13**

**Independent system operator**

1. Where the transmission system belongs to a vertically integrated undertaking on 6 October 2011, Contracting Parties may decide not to apply Article 9(1) and designate an independent system operator upon a proposal from the transmission system owner. Such designation shall be subject to the opinion of the Energy Community Secretariat.

2. The Contracting Party may approve and designate an independent system operator only where:
   (a) the candidate operator has demonstrated that it complies with the requirements of Article 9(1) (b), (c) and (d);
   (b) the candidate operator has demonstrated that it has at its disposal the required financial, technical, physical and human resources to carry out its tasks under Article 12;
   (c) the candidate operator has undertaken to comply with a ten-year network development plan monitored by the regulatory authority;
   (d) the transmission system owner has demonstrated its ability to comply with its obligations under paragraph 5. To that end, it shall provide all the draft contractual arrangements with the candidate undertaking and any other relevant entity; and
   (e) the candidate operator has demonstrated its ability to comply with its obligations under Regulation (EC) No 714/2009, including the cooperation of transmission system operators at European and regional level.

3. Undertakings which have been certified by the regulatory authority as having complied with the requirements of Article 11 and paragraph 2 of this Article shall be approved and designated as independent system operators by Contracting Parties. The certification procedure in either Article 10 of this Directive and Article 3 of Regulation (EC) No 714/2009, or in Article 11 of this Directive shall be applicable.

4. Each independent system operator shall be responsible for granting and managing third-party access, including the collection of access charges, congestion charges, and payments under the inter-transmission system operator compensation mechanism in compliance with Article 13 of Regulation (EC) No 714/2009, as well as for operating, maintaining and developing the transmission system, and for ensuring the long-term ability of the system to meet reasonable demand through investment planning. When developing the transmission system, the independent system operator shall be responsible for planning (including authorization procedure), construction and commissioning of the new infrastructure. For this purpose, the independent system operator shall act as a transmission system operator in accordance with this Chapter. The transmission system owner shall not be responsible for granting and managing third-party access, nor for investment planning.
5. Where an independent system operator has been designated, the transmission system owner shall:

(a) provide all the relevant cooperation and support to the independent system operator for the fulfillment of its tasks, including in particular all relevant information;

(b) finance the investments decided by the independent system operator and approved by the regulatory authority, or give its agreement to financing by any interested party including the independent system operator. The relevant financial arrangements shall be subject to approval by the regulatory authority. Prior to such approval, the regulatory authority shall consult the transmission system owner together with the other interested parties;

(c) provide for the coverage of liability relating to the network assets, excluding the liability relating to the tasks of the independent system operator; and

(d) provide guarantees to facilitate financing any network expansions with the exception of those investments where, pursuant to point (b), it has given its agreement to financing by any interested party including the independent system operator.

6. In close cooperation with the regulatory authority, the relevant national competition authority shall be granted all relevant powers to effectively monitor compliance of the transmission system owner with its obligations under paragraph 5.

**Article 14**

**Unbundling of transmission system owners**

1. A transmission system owner, where an independent system operator has been appointed, which is part of a vertically integrated undertaking shall be independent at least in terms of its legal form, organization and decision making from other activities not relating to transmission.

2. In order to ensure the independence of the transmission system owner referred to in paragraph 1, the following minimum criteria shall apply:

(a) persons responsible for the management of the transmission system owner shall not participate in company structures of the integrated electricity undertaking responsible, directly or indirectly, for the day-to-day operation of the generation, distribution and supply of electricity;

(b) appropriate measures shall be taken to ensure that the professional interests of persons responsible for the management of the transmission system owner are taken into account in a manner that ensures that they are capable of acting independently; and

(c) the transmission system owner shall establish a compliance program, which sets out measures taken to ensure that discriminatory conduct is excluded, and ensure that observance of it is adequately monitored. The compliance program shall set out the specific obligations of employees to meet those objectives. An annual report, setting out the measures taken, shall be submitted by the person or body responsible for monitoring the compliance program to the regulatory authority and shall be published.

3. <...>
Article 15

Dispatching and balancing

1. Without prejudice to the supply of electricity on the basis of contractual obligations, including those which derive from the tendering specifications, the transmission system operator shall, where it has such a function, be responsible for dispatching the generating installations in its area and for determining the use of interconnectors with other systems.

2. The dispatching of generating installations and the use of interconnectors shall be determined on the basis of criteria which shall be approved by national regulatory authorities where competent and which must be objective, published and applied in a non-discriminatory manner, ensuring the proper functioning of the internal market in electricity. The criteria shall take into account the economic precedence of electricity from available generating installations or interconnector transfers and the technical constraints on the system.

3. A Contracting Party shall require system operators to act in accordance with Article 16 of Directive 2009/28/EC, when dispatching generating installations using renewable energy sources. They also may require the system operator to give priority when dispatching generating installations producing combined heat and power.

4. A Contracting Party may, for reasons of security of supply, direct that priority be given to the dispatch of generating installations using indigenous primary energy fuel sources, to an extent not exceeding, in any calendar year, 15% of the overall primary energy necessary to produce the electricity consumed in the Contracting Party concerned.

5. The regulatory authorities where Contracting Parties have so provided or Contracting Parties shall require transmission system operators to comply with minimum standards for the maintenance and development of the transmission system, including interconnection capacity.

6. Transmission system operators shall procure the energy they use to cover energy losses and reserve capacity in their system according to transparent, non-discriminatory and market-based procedures, whenever they have such a function.

7. Rules adopted by transmission system operators for balancing the electricity system shall be objective, transparent and non-discriminatory, including rules for charging system users of their networks for energy imbalance. The terms and conditions, including the rules and tariffs, for the provision of such services by transmission system operators shall be established pursuant to a methodology compatible with Article 37(6) in a non-discriminatory and cost-reflective way and shall be published.

Article 16

Confidentiality for transmission system operators and transmission system owners

1. Without prejudice to Article 30 or any other legal duty to disclose information, each transmission system operator and each transmission system owner shall preserve the confidentiality of commercially sensitive information obtained in the course of carrying out its activities, and shall prevent information about its own activities which may be commercially advantageous from being disclosed in a discriminatory manner. In particular it shall not disclose any commercially sensitive information to the remaining parts of the undertaking, unless this is necessary for carrying out a business transaction.
In order to ensure the full respect of the rules on information unbundling, **Contracting Parties** shall ensure that the transmission system owner and the remaining part of the undertaking do not use joint services, such as joint legal services, apart from purely administrative or IT functions.

2. Transmission system operators shall not, in the context of sales or purchases of electricity by related undertakings, misuse commercially sensitive information obtained from third parties in the context of providing or negotiating access to the system.

3. Information necessary for effective competition and the efficient functioning of the market shall be made public. That obligation shall be without prejudice to preserving the confidentiality of commercially sensitive information.

**CHAPTER V**

**INDEPENDENT TRANSMISSION OPERATOR**

**Article 17**

**Assets, equipment, staff and identity**

1. Transmission system operators shall be equipped with all human, technical, physical and financial resources necessary for fulfilling their obligations under this Directive and carrying out the activity of electricity transmission, in particular:

(a) assets that are necessary for the activity of electricity transmission, including the transmission system, shall be owned by the transmission system operator;

(b) personnel, necessary for the activity of electricity transmission, including the performance of all corporate tasks, shall be employed by the transmission system operator;

(c) leasing of personnel and rendering of services, to and from any other parts of the vertically integrated undertaking shall be prohibited. A transmission system operator may, however, render services to the vertically integrated undertaking as long as:

   (i) the provision of those services does not discriminate between system users, is available to all system users on the same terms and conditions and does not restrict, distort or prevent competition in generation or supply; and

   (ii) the terms and conditions of the provision of those services are approved by the regulatory authority;

(d) without prejudice to the decisions of the Supervisory Body under Article 20, appropriate financial resources for future investment projects and/or for the replacement of existing assets shall be made available to the transmission system operator in due time by the vertically integrated undertaking following an appropriate request from the transmission system operator.

2. The activity of electricity transmission shall include at least the following tasks in addition to those listed in Article 12:

(a) the representation of the transmission system operator and contacts to third parties and the regulatory authorities;

(b) <...>
(c) granting and managing third-party access on a non-discriminatory basis between system users or classes of system users;
(d) the collection of all the transmission system related charges including access charges, balancing charges for ancillary services such as purchasing of services (balancing costs, energy for losses);
(e) the operation, maintenance and development of a secure, efficient and economic transmission system;
(f) investment planning ensuring the long-term ability of the system to meet reasonable demand and guaranteeing security of supply;
(g) the setting up of appropriate joint ventures, including with one or more transmission system operators, power exchanges, and the other relevant actors pursuing the objectives to develop the creation of regional markets or to facilitate the liberalisation process; and
(h) all corporate services, including legal services, accountancy and IT services.

3. Transmission system operators shall be organized in a legal form as referred to in Article 1 of Council Directive 68/151/EEC.

4. The transmission system operator shall not, in its corporate identity, communication, branding and premises, create confusion in respect of the separate identity of the vertically integrated undertaking or any part thereof.

5. The transmission system operator shall not share IT systems or equipment, physical premises and security access systems with any part of the vertically integrated undertaking nor use the same consultants or external contractors for IT systems or equipment, and security access systems.

6. The accounts of transmission system operators shall be audited by an auditor other than the one auditing the vertically integrated undertaking or any part thereof.

**Article 18**

**Independence of the transmission system operator**

1. Without prejudice to the decisions of the Supervisory Body under Article 20, the transmission system operator shall have:
(a) effective decision-making rights, independent from the vertically integrated undertaking, with respect to assets necessary to operate, maintain or develop the transmission system; and
(b) the power to raise money on the capital market in particular through borrowing and capital increase.

2. The transmission system operator shall at all times act so as to ensure it has the resources it needs in order to carry out the activity of transmission properly and efficiently and develop and maintain an efficient, secure and economic transmission system.

3. Subsidiaries of the vertically integrated undertaking performing functions of generation or supply shall not have any direct or indirect shareholding in the transmission system operator. The transmission system operator shall neither have any direct or indirect shareholding in any subsidiary of the vertically integrated undertaking performing functions of generation or supply, nor receive dividends or any other financial benefit from that subsidiary.
4. The overall management structure and the corporate statutes of the transmission system operator shall ensure effective independence of the transmission system operator in compliance with this Chapter. The vertically integrated undertaking shall not determine, directly or indirectly, the competitive behaviour of the transmission system operator in relation to the day to day activities of the transmission system operator and management of the network, or in relation to activities necessary for the preparation of the ten-year network development plan developed pursuant to Article 22.

5. In fulfilling their tasks in Article 12 and Article 17(2) of this Directive, and in complying with Articles 14, 15 and 16 of Regulation (EC) No 714/2009, transmission system operators shall not discriminate against different persons or entities and shall not restrict, distort or prevent competition in generation or supply.

6. Any commercial and financial relations between the vertically integrated undertaking and the transmission system operator, including loans from the transmission system operator to the vertically integrated undertaking, shall comply with market conditions. The transmission system operator shall keep detailed records of such commercial and financial relations and make them available to the regulatory authority upon request.

7. The transmission system operator shall submit for approval by the regulatory authority all commercial and financial agreements with the vertically integrated undertaking.

8. The transmission system operator shall inform the regulatory authority of the financial resources, referred to in Article 17(1)(d), available for future investment projects and/or for the replacement of existing assets.

9. The vertically integrated undertaking shall refrain from any action impeding or prejudicing the transmission system operator from complying with its obligations in this Chapter and shall not require the transmission system operator to seek permission from the vertically integrated undertaking in fulfilling those obligations.

10. An undertaking which has been certified by the regulatory authority as being in compliance with the requirements of this Chapter shall be approved and designated as a transmission system operator by the Contracting Party concerned. The certification procedure in either Article 10 of this Directive and Article 3 of Regulation (EC) No 714/2009, or in Article 11 of this Directive shall apply.

Article 19

Independence of the staff and the management of the transmission system operator

1. Decisions regarding the appointment and renewal, working conditions including remuneration, and termination of the term of office of the persons responsible for the management and/or members of the administrative bodies of the transmission system operator shall be taken by the Supervisory Body of the transmission system operator appointed in accordance with Article 20.

2. The identity and the conditions governing the term, the duration and the termination of office of the persons nominated by the Supervisory Body for appointment or renewal as persons responsible for the executive management and/or as members of the administrative bodies of the transmission system operator, and the reasons for any proposed decision terminating such term of office, shall be notified to the regulatory authority. Those conditions and the decisions referred to in paragraph 1 shall become binding only if the regulatory authority has raised no objections within three weeks.
of notification.

The regulatory authority may object to the decisions referred to in paragraph 1 where:

(a) doubts arise as to the professional independence of a nominated person responsible for the man-
agement and/or member of the administrative bodies; or

(b) in the case of premature termination of a term of office, doubts exist regarding the justification
of such premature termination.

3. No professional position or responsibility, interest or business relationship, directly or indirectly,
with the vertically integrated undertaking or any part of it or its controlling shareholders other than
the transmission system operator shall be exercised for a period of three years before the appoint-
ment of the persons responsible for the management and/or members of the administrative bodies
of the transmission system operator who are subject to this paragraph.

4. The persons responsible for the management and/or members of the administrative bodies, and
employees of the transmission system operator shall have no other professional position or respon-
sibility, interest or business relationship, directly or indirectly, with any other part of the vertically
integrated undertaking or with its controlling shareholders.

5. The persons responsible for the management and/or members of the administrative bodies, and
employees of the transmission system operator shall hold no interest in or receive any financial ben-
efit, directly or indirectly, from any part of the vertically integrated undertaking other than the trans-
mition system operator. Their remuneration shall not depend on activities or results of the vertically
integrated undertaking other than those of the transmission system operator.

6. Effective rights of appeal to the regulatory authority shall be guaranteed for any complaints by
the persons responsible for the management and/or members of the administrative bodies of the
transmission system operator against premature terminations of their term of office.

7. After termination of their term of office in the transmission system operator, the persons respon-
sible for its management and/or members of its administrative bodies shall have no professional
position or responsibility, interest or business relationship with any part of the vertically integrated
undertaking other than the transmission system operator, or with its controlling shareholders for a
period of not less than four years.

8. Paragraph 3 shall apply to the majority of the persons responsible for the management and/or
members of the administrative bodies of the transmission system operator.

The persons responsible for the management and/or members of the administrative bodies of the
transmission system operator who are not subject to paragraph 3 shall have exercised no manage-
ment or other relevant activity in the vertically integrated undertaking for a period of at least six
months before their appointment.

The first subparagraph of this paragraph and paragraphs 4 to 7 shall be applicable to all the persons
belonging to the executive management and to those directly reporting to them on matters related
to the operation, maintenance or development of the network.
Article 20
Supervisory Body

1. The transmission system operator shall have a Supervisory Body which shall be in charge of taking decisions which may have a significant impact on the value of the assets of the shareholders within the transmission system operator, in particular decisions regarding the approval of the annual and longer-term financial plans, the level of indebtedness of the transmission system operator and the amount of dividends distributed to shareholders. The decisions falling under the remit of the Supervisory Body shall exclude those that are related to the day to day activities of the transmission system operator and management of the network, and to activities necessary for the preparation of the ten-year network development plan developed pursuant to Article 22.

2. The Supervisory Body shall be composed of members representing the vertically integrated undertaking, members representing third party shareholders and, where the relevant legislation of a Contracting Party so provides, members representing other interested parties such as employees of the transmission system operator.

3. The first subparagraph of Article 19(2) and Article 19(3) to (7) shall apply to at least half of the members of the Supervisory Body minus one. Point (b) of the second subparagraph of Article 19(2) shall apply to all the members of the Supervisory Body.

Article 21
Compliance programme and compliance officer

1. Contracting Parties shall ensure that transmission system operators establish and implement a compliance programme which sets out the measures taken in order to ensure that discriminatory conduct is excluded, and ensure that the compliance with that programme is adequately monitored. The compliance programme shall set out the specific obligations of employees to meet those objectives. It shall be subject to approval by the regulatory authority. Without prejudice to the powers of the national regulator, compliance with the program shall be independently monitored by a compliance officer.

2. The compliance officer shall be appointed by the Supervisory Body, subject to the approval by the regulatory authority. The regulatory authority may refuse the approval of the compliance officer only for reasons of lack of independence or professional capacity. The compliance officer may be a natural or legal person. Article 19(2) to (8) shall apply to the compliance officer.

3. The compliance officer shall be in charge of:
(a) monitoring the implementation of the compliance programme;
(b) elaborating an annual report, setting out the measures taken in order to implement the compliance programme and submitting it to the regulatory authority;
(c) reporting to the Supervisory Body and issuing recommendations on the compliance programme and its implementation;
(d) notifying the regulatory authority on any substantial breaches with regard to the implementation of the compliance programme; and
(e) reporting to the regulatory authority on any commercial and financial relations between the vertically integrated undertaking and the transmission system operator.

4. The compliance officer shall submit the proposed decisions on the investment plan or on individual investments in the network to the regulatory authority. This shall occur at the latest when the management and/or the competent administrative body of the transmission system operator submits them to the Supervisory Body.

5. Where the vertically integrated undertaking, in the general assembly or through the vote of the members of the Supervisory Body it has appointed, has prevented the adoption of a decision with the effect of preventing or delaying investments, which under the ten-year network development plan was to be executed in the following three years, the compliance officer shall report this to the regulatory authority, which then shall act in accordance with Article 22.

6. The conditions governing the mandate or the employment conditions of the compliance officer, including the duration of its mandate, shall be subject to approval by the regulatory authority. Those conditions shall ensure the independence of the compliance officer, including by providing him with all the resources necessary for fulfilling his duties. During his mandate, the compliance officer shall have no other professional position, responsibility or interest, directly or indirectly, in or with any part of the vertically integrated undertaking or with its controlling shareholders.

7. The compliance officer shall report regularly, either orally or in writing, to the regulatory authority and shall have the right to report regularly, either orally or in writing, to the Supervisory Body of the transmission system operator.

8. The compliance officer may attend all meetings of the management or administrative bodies of the transmission system operator, and those of the Supervisory Body and the general assembly. The compliance officer shall attend all meetings that address the following matters:
(a) conditions for access to the network, as defined in Regulation (EC) No 714/2009, in particular regarding tariffs, third party access services, capacity allocation and congestion management, transparency, balancing and secondary markets;
(b) projects undertaken in order to operate, maintain and develop the transmission system, including interconnection and connection investments;
(c) energy purchases or sales necessary for the operation of the transmission system.

9. The compliance officer shall monitor the compliance of the transmission system operator with Article 16.

10. The compliance officer shall have access to all relevant data and to the offices of the transmission system operator and to all the information necessary for the fulfilment of his task.

11. After prior approval by the regulatory authority, the Supervisory Body may dismiss the compliance officer. It shall dismiss the compliance officer for reasons of lack of independence or professional capacity upon request of the regulatory authority.

12. The compliance officer shall have access to the offices of the transmission system operator without prior announcement.
Article 22

Network development and powers to make investment decisions

1. Every year, transmission system operators shall submit to the regulatory authority a ten-year network development plan based on existing and forecast supply and demand after having consulted all the relevant stakeholders. That network development plan shall contain efficient measures in order to guarantee the adequacy of the system and the security of supply.

2. The ten-year network development plan shall in particular:

(a) indicate to market participants the main transmission infrastructure that needs to be built or upgraded over the next ten years;

(b) contain all the investments already decided and identify new investments which have to be executed in the next three years; and

(c) provide for a time frame for all investment projects.

3. When elaborating the ten-year network development plan, the transmission system operator shall make reasonable assumptions about the evolution of the generation, supply, consumption and exchanges with other countries, taking into account investment plans for regional and Energy Community-wide networks.

4. The regulatory authority shall consult all actual or potential system users on the ten-year network development plan in an open and transparent manner. Persons or undertakings claiming to be potential system users may be required to substantiate such claims. The regulatory authority shall publish the result of the consultation process, in particular possible needs for investments.

5. The regulatory authority shall examine whether the ten-year network development plan covers all investment needs identified during the consultation process. The regulatory authority may require the transmission system operator to amend its ten-year network development plan.

6. The regulatory authority shall monitor and evaluate the implementation of the ten-year network development plan.

7. In circumstances where the transmission system operator, other than for overriding reasons beyond its control, does not execute an investment, which, under the ten-year network development plan, was to be executed in the following three years, Contracting Parties shall ensure that the regulatory authority is required to take at least one of the following measures to ensure that the investment in question is made if such investment is still relevant on the basis of the most recent ten-year network development plan:

(a) to require the transmission system operator to execute the investments in question;

(b) to organise a tender procedure open to any investors for the investment in question; or

(c) to oblige the transmission system operator to accept a capital increase to finance the necessary investments and allow independent investors to participate in the capital.

Where the regulatory authority has made use of its powers under point (b) of the first subparagraph, it may oblige the transmission system operator to agree to one or more of the following:

(a) financing by any third party;

(b) construction by any third party;
(c) building the new assets concerned itself;
(d) operating the new asset concerned itself.

The transmission system operator shall provide the investors with all information needed to realise
the investment, shall connect new assets to the transmission network and shall generally make its
best efforts to facilitate the implementation of the investment project.

The relevant financial arrangements shall be subject to approval by the regulatory authority.

8. Where the regulatory authority has made use of its powers under the first subparagraph of para-
graph 7, the relevant tariff regulations shall cover the costs of the investments in question.

Article 23
Decision-making powers regarding the connection of
new power plant to the transmission system

1. The transmission system operator shall establish and publish transparent and efficient procedures
for non-discriminatory connection of new power plants to the transmission system. Those proce-
dures shall be subject to the approval of national regulatory authorities.

2. The transmission system operator shall not be entitled to refuse the connection of a new power
plant on the grounds of possible future limitations to available network capacities, such as con-
gestion in distant parts of the transmission system. The transmission system operator shall supply
necessary information.

3. The transmission system operator shall not be entitled to refuse a new connection point, on the
ground that it will lead to additional costs linked with necessary capacity increase of system elements
in the close-up range to the connection point.

CHAPTER VI
DISTRIBUTION SYSTEM OPERATION

Article 24
Designation of distribution system operators

Contracting Parties shall designate or shall require undertakings that own or are responsible for
distribution systems to designate, for a period of time to be determined by Contracting Parties
having regard to considerations of efficiency and economic balance, one or more distribution system
operators. Contracting Parties shall ensure that distribution system operators act in accordance
with Articles 25, 26 and 27.
Article 25
Tasks of distribution system operators

1. The distribution system operator shall be responsible for ensuring the long-term ability of the system to meet reasonable demands for the distribution of electricity, for operating, maintaining and developing under economic conditions a secure, reliable and efficient electricity distribution system in its area with due regard for the environment and energy efficiency.

2. In any event, it must not discriminate between system users or classes of system users, particularly in favour of its related undertakings.

3. The distribution system operator shall provide system users with the information they need for efficient access to, including use of the system.

4. A Contracting Party may require the distribution system operator, when dispatching generating installations, to give priority to generating installations using renewable energy sources or waste or producing combined heat and power.

5. Each distribution system operator shall procure the energy it uses to cover energy losses and reserve capacity in its system according to transparent, non-discriminatory and market based procedures, whenever it has such a function. That requirement shall be without prejudice to using electricity acquired under contracts concluded before 1 January 2006.

6. Where a distribution system operator is responsible for balancing the distribution system, rules adopted by it for that purpose shall be objective, transparent and non-discriminatory, including rules for the charging of system users of their networks for energy imbalance. Terms and conditions, including rules and tariffs, for the provision of such services by distribution system operators shall be established in accordance with Article 37(6) in a non-discriminatory and cost-reflective way and shall be published.

7. When planning the development of the distribution network, energy efficiency/demand-side management measures or distributed generation that might supplant the need to upgrade or replace electricity capacity shall be considered by the distribution system operator.

Article 26
Unbundling of distribution system operators

1. Where the distribution system operator is part of a vertically integrated undertaking, it shall be independent at least in terms of its legal form, organisation and decision making from other activities not relating to distribution. Those rules shall not create an obligation to separate the ownership of assets of the distribution system operator from the vertically integrated undertaking.

2. In addition to the requirements under paragraph 1, where the distribution system operator is part of a vertically integrated undertaking, it shall be independent in terms of its organisation and decision-making from the other activities not related to distribution. In order to achieve this, the following minimum criteria shall apply:

(a) those persons responsible for the management of the distribution system operator must not participate in company structures of the integrated electricity undertaking responsible, directly or
indirectly, for the day-to-day operation of the generation, transmission or supply of electricity;

(b) appropriate measures must be taken to ensure that the professional interests of the persons responsible for the management of the distribution system operator are taken into account in a manner that ensures that they are capable of acting independently;

(c) the distribution system operator must have effective decision-making rights, independent from the integrated electricity undertaking, with respect to assets necessary to operate, maintain or develop the network. In order to fulfil those tasks, the distribution system operator shall have at its disposal the necessary resources including human, technical, physical and financial resources. This should not prevent the existence of appropriate coordination mechanisms to ensure that the economic and management supervision rights of the parent company in respect of return on assets, regulated indirectly in accordance with Article 37(6), in a subsidiary are protected. In particular, this shall enable the parent company to approve the annual financial plan, or any equivalent instrument, of the distribution system operator and to set global limits on the levels of indebtedness of its subsidiary. It shall not permit the parent company to give instructions regarding day-to-day operations, nor with respect to individual decisions concerning the construction or upgrading of distribution lines, that do not exceed the terms of the approved financial plan, or any equivalent instrument; and

(d) the distribution system operator must establish a compliance programme, which sets out measures taken to ensure that discriminatory conduct is excluded, and ensure that observance of it is adequately monitored. The compliance programme shall set out the specific obligations of employees to meet that objective. An annual report, setting out the measures taken, shall be submitted by the person or body responsible for monitoring the compliance programme, the compliance officer of the distribution system operator, to the regulatory authority referred to in Article 35(1) and shall be published. The compliance officer of the distribution system operator shall be fully independent and shall have access to all the necessary information of the distribution system operator and any affiliated undertaking to fulfil his task.

3. Where the distribution system operator is part of a vertically integrated undertaking, the Contracting Parties shall ensure that the activities of the distribution system operator are monitored by regulatory authorities or other competent bodies so that it cannot take advantage of its vertical integration to distort competition. In particular, vertically integrated distribution system operators shall not, in their communication and branding, create confusion in respect of the separate identity of the supply branch of the vertically integrated undertaking.

4. **Contracting Parties** may decide not to apply paragraphs 1, 2 and 3 to integrated electricity undertakings serving less than 100,000 connected customers, or serving small isolated systems.

**Article 27**

Confidentiality obligation of distribution system operators

Without prejudice to Article 30 or any other legal duty to disclose information, the distribution system operator must preserve the confidentiality of commercially sensitive information obtained in the course of carrying out its business, and shall prevent information about its own activities which may be commercially advantageous being disclosed in a discriminatory manner.
**Article 28**

Closed distribution systems

1. **Contracting Parties** may provide for national regulatory authorities or other competent authorities to classify a system which distributes electricity within a geographically confined industrial, commercial or shared services site and does not, without prejudice to paragraph 4, supply household customers, as a closed distribution system if:
   
   (a) for specific technical or safety reasons, the operations or the production process of the users of that system are integrated; or
   
   (b) that system distributes electricity primarily to the owner or operator of the system or their related undertakings.

2. **Contracting Parties** may provide for national regulatory authorities to exempt the operator of a closed distribution system from:
   
   (a) the requirement under Article 25(5) to procure the energy it uses to cover energy losses and reserve capacity in its system according to transparent, non-discriminatory and market based procedures;
   
   (b) the requirement under Article 32(1) that tariffs, or the methodologies underlying their calculation, are approved prior to their entry into force in accordance with Article 37.

3. Where an exemption is granted under paragraph 2, the applicable tariffs, or the methodologies underlying their calculation, shall be reviewed and approved in accordance with Article 37 upon request by a user of the closed distribution system.

4. Incidental use by a small number of households with employment or similar associations with the owner of the distribution system and located within the area served by a closed distribution system shall not preclude an exemption under paragraph 2 being granted.

**Article 29**

Combined operator

Article 26(1) shall not prevent the operation of a combined transmission and distribution system operator provided that operator complies with Articles 9(1), or 13 and 14, or Chapter V or falls under Article 44(2).

**CHAPTER VII**

UNBUNDLING AND TRANSPARENCY OF ACCOUNTS

**Article 30**

Right of access to accounts

1. **Contracting Parties** or any competent authority they designate, including the regulatory autho-
ities referred to in Article 35, shall, insofar as necessary to carry out their functions, have right of access to the accounts of electricity undertakings as set out in Article 31.

2. Contracting Parties and any designated competent authority, including the regulatory authorities, shall preserve the confidentiality of commercially sensitive information. Contracting Parties may provide for the disclosure of such information where this is necessary in order for the competent authorities to carry out their functions.

**Article 31**

**Unbundling of accounts**

1. **Contracting Parties** shall take the necessary steps to ensure that the accounts of electricity undertakings are kept in accordance with paragraphs 2 and 3.

2. Electricity undertakings, whatever their system of ownership or legal form, shall draw up, submit to audit and publish their annual accounts in accordance with the rules of national law concerning the annual accounts of limited liability companies adopted pursuant to the Fourth Council Directive 78/660/EEC of 25 July 1978 based on Article 44(2)(g) of the Treaty on the annual accounts of certain types of companies.

Undertakings which are not legally obliged to publish their annual accounts shall keep a copy of these at the disposal of the public in their head office.

3. Electricity undertakings shall, in their internal accounting, keep separate accounts for each of their transmission and distribution activities as they would be required to do if the activities in question were carried out by separate undertakings, with a view to avoiding discrimination, cross-subsidisation and distortion of competition. They shall also keep accounts, which may be consolidated, for other electricity activities not relating to transmission or distribution. Until 1 January 2015, they shall keep separate accounts for supply activities for eligible customers and supply activities for non-eligible customers. Revenue from ownership of the transmission or distribution system shall be specified in the accounts. Where appropriate, they shall keep consolidated accounts for other, non-electricity activities. The internal accounts shall include a balance sheet and a profit and loss account for each activity.

4. The audit referred to in paragraph 2 shall, in particular, verify that the obligation to avoid discrimination and cross-subsidies referred to in paragraph 3 is respected.

**CHAPTER VIII**

**ORGANISATION OF ACCESS TO THE SYSTEM**

**Article 32**

**Third-party access**

1. **Contracting Parties** shall ensure the implementation of a system of third party access to the transmission and distribution systems based on published tariffs, applicable to all eligible customers and applied objectively and without discrimination between system users. Contracting Parties shall
ensure that those tariffs, or the methodologies underlying their calculation, are approved prior to their entry into force in accordance with Article 37 and that those tariffs, and the methodologies - where only methodologies are approved - are published prior to their entry into force.

2. The transmission or distribution system operator may refuse access where it lacks the necessary capacity. Duly substantiated reasons must be given for such refusal, in particular having regard to Article 3, and based on objective and technically and economically justified criteria. The regulatory authorities where Contracting Parties have so provided or Contracting Parties shall ensure that those criteria are consistently applied and that the system user who has been refused access can make use of a dispute settlement procedure. The regulatory authorities shall also ensure, where appropriate and when refusal of access takes place, that the transmission or distribution system operator provides relevant information on measures that would be necessary to reinforce the network. The party requesting such information may be charged a reasonable fee reflecting the cost of providing such information.

**Article 33**

**Market opening and reciprocity**

1. **Contracting Parties** shall ensure that the eligible customers comprise:
   (a) <...>;
   (b) **from 1 January 2008**, all non-household customers;
   (c) **from 1 January 2015**, all customers.

2. To avoid imbalance in the opening of electricity markets:
   (a) contracts for the supply of electricity with an eligible customer in the system of another Contracting Party shall not be prohibited if the customer is considered as eligible in both systems involved; and
   (b) <...>

**Article 34**

**Direct lines**

1. **Contracting Parties** shall take the measures necessary to enable:
   (a) all electricity producers and electricity supply undertakings established within their territory to supply their own premises, subsidiaries and eligible customers through a direct line; and
   (b) all eligible customers within their territory to be supplied through a direct line by a producer and supply undertakings.

2. **Contracting Parties** shall lay down the criteria for the grant of authorisations for the construction of direct lines in their territory. Those criteria shall be objective and non-discriminatory.

3. The possibility of supplying electricity through a direct line as referred to in paragraph 1 of this article

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6 According to Article 17(2) of Decision 2011/02/MC-EnC, the following deadlines ‘shall apply without prejudice to special deadlines agreed in the Protocols of Accession to the Energy Community’.
Article shall not affect the possibility of contracting electricity in accordance with Article 32.

4. **Contracting Parties** may issue an authorisation to construct a direct line subject either to the refusal of system access on the basis, as appropriate, of Article 32 or to the opening of a dispute settlement procedure under Article 37.

5. **Contracting Parties** may refuse to authorise a direct line if the granting of such an authorisation would obstruct the provisions of Article 3. Duly substantiated reasons shall be given for such refusal.

**CHAPTER IX**

**NATIONAL REGULATORY AUTHORITIES**

**Article 35**

**Designation and independence of regulatory authorities**

1. Each **Contracting Party** shall designate a single national regulatory authority at national level.

2. Paragraph 1 of this Article shall be without prejudice to the designation of other regulatory authorities at regional level within **Contracting Parties**, provided that there is one senior representative for representation and contact purposes at **Energy Community** level.

3. By way of derogation from paragraph 1 of this Article, a **Contracting Party** may designate regulatory authorities for small systems on a geographically separate region whose consumption, in 2008, accounted for less than 3% of the total consumption of the **Contracting Party** of which it is part. This derogation shall be without prejudice to the appointment of one senior representative for representation and contact purposes at **Energy Community** level.

4. **Contracting Parties** shall guarantee the independence of the regulatory authority and shall ensure that it exercises its powers impartially and transparently. For this purpose, **Contracting Party** shall ensure that, when carrying out the regulatory tasks conferred upon it by this Directive and related legislation, the regulatory authority:

   (a) is legally distinct and functionally independent from any other public or private entity;

   (b) ensures that its staff and the persons responsible for its management:

      (i) act independently from any market interest; and

      (ii) do not seek or take direct instructions from any government or other public or private entity when carrying out the regulatory tasks. This requirement is without prejudice to close cooperation, as appropriate, with other relevant national authorities or to general policy guidelines issued by the government not related to the regulatory powers and duties under Article 37.

5. In order to protect the independence of the regulatory authority, **Contracting Parties** shall in particular ensure that:

   (a) the regulatory authority can take autonomous decisions, independently from any political body, and has separate annual budget allocations, with autonomy in the implementation of the allocated budget, and adequate human and financial resources to carry out its duties; and
(b) the members of the board of the regulatory authority or, in the absence of a board, the regulatory authority’s top management are appointed for a fixed term of five up to seven years, renewable once.

In regard to point (b) of the first subparagraph, Contracting Parties shall ensure an appropriate rotation scheme for the board or the top management. The members of the board or, in the absence of a board, members of the top management may be relieved from office during their term only if they no longer fulfil the conditions set out in this Article or have been guilty of misconduct under national law.

Article 36

General objectives of the regulatory authority

In carrying out the regulatory tasks specified in this Directive, the regulatory authority shall take all reasonable measures in pursuit of the following objectives within the framework of their duties and powers as laid down in Article 37, in close consultation with other relevant national authorities including competition authorities, as appropriate, and without prejudice to their competencies:

(a) promoting, in close cooperation with the Energy Community Regulatory Board, regulatory authorities of other Contracting Parties and the Energy Community Secretariat, a competitive, secure and environmentally sustainable internal market in electricity within the Energy Community, and effective market opening for all customers and suppliers in the Energy Community and ensuring appropriate conditions for the effective and reliable operation of electricity networks, taking into account long-term objectives;

(b) developing competitive and properly functioning regional markets within the Energy Community in view of the achievement of the objectives referred to in point (a);

(c) eliminating restrictions on trade in electricity between Contracting Parties, including developing appropriate cross-border transmission capacities to meet demand and enhancing the integration of national markets which may facilitate electricity flows across the Energy Community;

(d) helping to achieve, in the most cost-effective way, the development of secure, reliable and efficient non-discriminatory systems that are consumer oriented, and promoting system adequacy and, in line with general energy policy objectives, energy efficiency as well as the integration of large and small-scale production of electricity from renewable energy sources and distributed generation in both transmission and distribution networks;

(e) facilitating access to the network for new generation capacity, in particular removing barriers that could prevent access for new market entrants and of electricity from renewable energy sources;

(f) ensuring that system operators and system users are granted appropriate incentives, in both the short and the long term, to increase efficiencies in system performance and foster market integration;

(g) ensuring that customers benefit through the efficient functioning of their national market, promoting effective competition and helping to ensure consumer protection;

(h) helping to achieve high standards of universal and public service in electricity supply, contributing to the protection of vulnerable customers and contributing to the compatibility of necessary data exchange processes for customer switching.
Article 37
Duties and powers of the regulatory authority

1. The regulatory authority shall have the following duties:

(a) fixing or approving, in accordance with transparent criteria, transmission or distribution tariffs or their methodologies;

(b) ensuring compliance of transmission and distribution system operators and, where relevant, system owners, as well as of any electricity undertakings, with their obligations under this Directive and other relevant Energy Community legislation, including as regards cross-border issues;

(c) cooperating in regard to cross-border issues with the regulatory authority or authorities of the Contracting Parties concerned and with the Energy Community Regulatory Board;

(d) complying with, and implementing, any relevant legally binding decisions of the Energy Community Regulatory Board;

(e) reporting annually on its activity and the fulfilment of its duties to the relevant authorities of the Contracting Parties, Energy Community Regulatory Board and the Energy Community Secretariat. Such reports shall cover the steps taken and the results obtained as regards each of the tasks listed in this Article;

(f) ensuring that there are no cross-subsidies between transmission, distribution, and supply activities;

(g) monitoring investment plans of the transmission system operators, and providing in its annual report an assessment of the investment plans of the transmission system operators; such assessment may, which may include recommendations to amend those investment plans;

(h) monitoring compliance with and reviewing the past performance of network security and reliability rules and setting or approving standards and requirements for quality of service and supply or contributing thereto together with other competent authorities;

(i) monitoring the level of transparency, including of wholesale prices, and ensuring compliance of electricity undertakings with transparency obligations;

(j) monitoring the level and effectiveness of market opening and competition at wholesale and retail levels, including on electricity exchanges, prices for household customers including prepayment systems, switching rates, disconnection rates, charges for and the execution of maintenance services, and complaints by household customers, as well as any distortion or restriction of competition, including providing any relevant information, and bringing any relevant cases to the relevant competition authorities;

(k) monitoring the occurrence of restrictive contractual practices, including exclusivity clauses which may prevent large non-household customers from contracting simultaneously with more than one supplier or restrict their choice to do so, and, where appropriate, informing the national competition authorities of such practices;

(l) respecting contractual freedom with regard to interruptible supply contracts and with regard to long-term contracts provided that they are compatible with Energy Community law;

(m) monitoring the time taken by transmission and distribution system operators to make connections and repairs;
(n) helping to ensure, together with other relevant authorities, that the consumer protection measures, including those set out in Annex I, are effective and enforced;
(o) publishing recommendations, at least annually, in relation to compliance of supply prices with Article 3, and providing these to the competition authorities, where appropriate;
(p) ensuring access to customer consumption data, the provision, for optional use, of an easily understandable harmonised format at national level for consumption data, and prompt access for all customers to such data under point (h) of Annex I;
(q) monitoring the implementation of rules relating to the roles and responsibilities of transmission system operators, distribution system operators, suppliers and customers and other market parties pursuant to Regulation (EC) No 714/2009;
(r) monitoring investment in generation capacities in relation to security of supply;
(s) monitoring technical cooperation between Energy Community and third-country transmission system operators;
(t) monitoring the implementation of safeguards measures as referred to in Article 42; and
(u) contributing to the compatibility of data exchange processes for the most important market processes at regional level.

2. Where a Contracting Party has so provided, the monitoring duties set out in paragraph 1 may be carried out by other authorities than the regulatory authority. In such a case, the information resulting from such monitoring shall be made available to the regulatory authority as soon as possible.

While preserving their independence, without prejudice to their own specific competencies and consistent with the principles of better regulation, the regulatory authority shall, as appropriate, consult transmission system operators and, as appropriate, closely cooperate with other relevant national authorities when carrying out the duties set out in paragraph 1.

Any approvals given by a regulatory authority or the Energy Community Regulatory Board under this Directive are without prejudice to any duly justified future use of its powers by the regulatory authority under this Article or to any penalties imposed by other relevant authorities <...>.

3. In addition to the duties conferred upon it under paragraph 1 of this Article, when an independent system operator has been designated under Article 13, the regulatory authority shall:
(a) monitor the transmission system owner’s and the independent system operator’s compliance with their obligations under this Article, and issue penalties for non-compliance in accordance with paragraph 4(d);
(b) monitor the relations and communications between the independent system operator and the transmission system owner so as to ensure compliance of the independent system operator with its obligations, and in particular approve contracts and act as a dispute settlement authority between the independent system operator and the transmission system owner in respect of any complaint submitted by either party pursuant to paragraph 11;
(c) without prejudice to the procedure under Article 13(2)(c), for the first ten-year network development plan, approve the investments planning and the multi-annual network development plan presented annually by the independent system operator;
(d) ensure that network access tariffs collected by the independent system operator include remuneration for the network owner or network owners, which provides for adequate remuneration of
the network assets and of any new investments made therein, provided they are economically and efficiently incurred;

(e) have the powers to carry out inspections, including unannounced inspections, at the premises of transmission system owner and independent system operator; and

(f) monitor the use of congestion charges collected by the independent system operator in accordance with Article 16(6) of Regulation (EC) No 714/2009.

4. **Contracting Parties** shall ensure that regulatory authorities are granted the powers enabling them to carry out the duties referred to in paragraphs 1, 3 and 6 in an efficient and expeditious manner. For this purpose, the regulatory authority shall have at least the following powers:

(a) to issue binding decisions on electricity undertakings;

(b) to carry out investigations into the functioning of the electricity markets, and to decide upon and impose any necessary and proportionate measures to promote effective competition and ensure the proper functioning of the market. Where appropriate, the regulatory authority shall also have the power to cooperate with the national competition authority and the financial market regulators or the **Energy Community Secretariat** in conducting an investigation relating to competition law;

(c) to require any information from electricity undertakings relevant for the fulfilment of its tasks, including the justification for any refusal to grant third-party access, and any information on measures necessary to reinforce the network;

(d) to impose effective, proportionate and dissuasive penalties on electricity undertakings not complying with their obligations under this Directive or any relevant legally binding decisions of the regulatory authority or the **Energy Community Regulatory Board**, or to propose that a competent court impose such penalties. This shall include the power to impose or propose the imposition of penalties of up to 10% of the annual turnover of the transmission system operator on the transmission system operator or of up to 10% of the annual turnover of the vertically integrated undertaking on the vertically integrated undertaking, as the case may be, for non-compliance with their respective obligations pursuant to this Directive; and

(e) appropriate rights of investigations and relevant powers of instructions for dispute settlement under paragraphs 11 and 12.

5. In addition to the duties and powers conferred on it under paragraphs 1 and 4 of this Article, when a transmission system operator has been designated in accordance with Chapter V, the regulatory authority shall be granted at least the following duties and powers:

(a) to issue penalties in accordance with paragraph 4(d) for discriminatory behaviour in favour of the vertically integrated undertaking;

(b) to monitor communications between the transmission system operator and the vertically integrated undertaking so as to ensure compliance of the transmission system operator with its obligations;

(c) to act as dispute settlement authority between the vertically integrated undertaking and the transmission system operator in respect of any complaint submitted pursuant to paragraph 11;

(d) to monitor commercial and financial relations including loans between the vertically integrated undertaking and the transmission system operator;

(e) to approve all commercial and financial agreements between the vertically integrated undertaking and the transmission system operator on the condition that they comply with market conditions;
(f) to request justification from the vertically integrated undertaking when notified by the compliance officer in accordance with Article 21(4). Such justification shall, in particular, include evidence to the end that no discriminatory behaviour to the advantage of the vertically integrated undertaking has occurred;

(g) to carry out inspections, including unannounced ones, on the premises of the vertically integrated undertaking and the transmission system operator; and

(h) to assign all or specific tasks of the transmission system operator to an independent system operator appointed in accordance with Article 13 in case of a persistent breach by the transmission system operator of its obligations under this Directive, in particular in case of repeated discriminatory behaviour to the benefit of the vertically integrated undertaking.

6. The regulatory authorities shall be responsible for fixing or approving sufficiently in advance of their entry into force at least the methodologies used to calculate or establish the terms and conditions for:

(a) connection and access to national networks, including transmission and distribution tariffs or their methodologies. Those tariffs or methodologies shall allow the necessary investments in the networks to be carried out in a manner allowing those investments to ensure the viability of the networks;

(b) the provision of balancing services which shall be performed in the most economic manner possible and provide appropriate incentives for network users to balance their input and off-takes. The balancing services shall be provided in a fair and non-discriminatory manner and be based on objective criteria; and

(c) access to cross-border infrastructures, including the procedures for the allocation of capacity and congestion management.

7. The methodologies or the terms and conditions referred to in paragraph 6 shall be published.

8. In fixing or approving the tariffs or methodologies and the balancing services, the regulatory authorities shall ensure that transmission and distribution system operators are granted appropriate incentive, over both the short and long term, to increase efficiencies, foster market integration and security of supply and support the related research activities.

9. The regulatory authorities shall monitor congestion management of national electricity systems including interconnectors, and the implementation of congestion management rules. To that end, transmission system operators or market operators shall submit their congestion management rules, including capacity allocation, to the national regulatory authorities. National regulatory authorities may request amendments to those rules.

10. Regulatory authorities shall have the authority to require transmission and distribution system operators, if necessary, to modify the terms and conditions, including tariffs or methodologies referred to in this Article, to ensure that they are proportionate and applied in a non-discriminatory manner. In the event of delay in the fixing of transmission and distribution tariffs, regulatory authorities shall have the power to fix or approve provisional transmission and distribution tariffs or methodologies and to decide on the appropriate compensatory measures if the final transmission and distribution tariffs or methodologies deviate from those provisional tariffs or methodologies.

11. Any party having a complaint against a transmission or distribution system operator in relation to that operator’s obligations under this Directive may refer the complaint to the regulatory authority
which, acting as dispute settlement authority, shall issue a decision within a period of two months after receipt of the complaint. That period may be extended by two months where additional information is sought by the regulatory authority. That extended period may be further extended with the agreement of the complainant. The regulatory authority’s decision shall have binding effect unless and until overruled on appeal.

12. Any party who is affected and who has a right to complain concerning a decision on methodologies taken pursuant to this Article or, where the regulatory authority has a duty to consult, concerning the proposed tariffs or methodologies, may, at the latest within two months, or a shorter time period as provided by Contracting Parties, following publication of the decision or proposal for a decision, submit a complaint for review. Such a complaint shall not have suspensive effect.

13. Contracting Parties shall create appropriate and efficient mechanisms for regulation, control and transparency so as to avoid any abuse of a dominant position, in particular to the detriment of consumers, and any predatory behaviour. Those mechanisms shall take account of the provisions of the Treaty, and in particular Article 82 thereof.7

14. Contracting Parties shall ensure that the appropriate measures are taken, including administrative action or criminal proceedings in conformity with their national law, against the natural or legal persons responsible where confidentiality rules imposed by this Directive have not been respected.

15. Complaints referred to in paragraphs 11 and 12 shall be without prejudice to the exercise of rights of appeal under national law.

16. Decisions taken by regulatory authorities shall be fully reasoned and justified to allow for judicial review. The decisions shall be available to the public while preserving the confidentiality of commercially sensitive information.

17. Contracting Parties shall ensure that suitable mechanisms exist at national level under which a party affected by a decision of a regulatory authority has a right of appeal to a body independent of the parties involved and of any government.

**Article 38**

Regulatory regime for cross-border issues

1. Regulatory authorities shall closely consult and cooperate with each other, and shall provide each other and the Energy Community Regulatory Board with any information necessary for the fulfilment of their tasks under this Directive. In respect of the information exchanged, the receiving authority shall ensure the same level of confidentiality as that required of the originating authority.

2. Regulatory authorities shall cooperate at least at a regional level to:

(a) foster the creation of operational arrangements in order to enable an optimal management of the network, promote joint electricity exchanges and the allocation of cross-border capacity, and to enable an adequate level of interconnection capacity, including through new interconnection, within the region and between regions to allow for development of effective competition and improvement of security of supply, without discriminating between supply undertakings in different Contracting Parties;

7 In the Energy Community Treaty, Article 82 of the EC Treaty is incorporated through Article 18 and Annex III.
(b) coordinate the development of all network codes for the relevant transmission system operators and other market actors; and
(c) coordinate the development of the rules governing the management of congestion.

3. National regulatory authorities shall have the right to enter into cooperative arrangements with each other to foster regulatory cooperation.

4. The actions referred to in paragraph 2 shall be carried out, as appropriate, in close consultation with other relevant national authorities and without prejudice to their specific competencies.

5. <...>

Article 39
Compliances with the Guidelines


These Guidelines, which may need to be adapted to the institutional framework of the Energy Community, shall be adopted by the Permanent High Level Group, following the procedure laid down in Article 79 of the Treaty.

The Permanent High Level Group shall adopt a Procedural Act on application of this article.9

Article 40
Record keeping

1. Contracting Parties shall require supply undertakings to keep at the disposal of the national authorities, including the national regulatory authority, the national competition authorities and of the Energy Community Secretariat, for the fulfilment of their tasks, for at least five years, the relevant data relating to all transactions in electricity supply contracts and electricity derivatives with wholesale customers and transmission system operators.

2. The data shall include details on the characteristics of the relevant transactions such as duration, delivery and settlement rules, the quantity, the dates and times of execution and the transaction prices and means of identifying the wholesale customer concerned, as well as specified details of all unsettled electricity supply contracts and electricity derivatives.

3. The regulatory authority may decide to make available to market participants elements of that information provided that commercially sensitive information on individual market players or individual transactions is not released <...>.

4. <...>

5. With respect to transactions in electricity derivatives of supply undertakings with wholesale customers and transmission system operators, this Article shall apply only once the Permanent High

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8 Not applicable, according to Article 21 of Decision 2011/02/MC-EnC. The following text corresponds to Article 27 of Decision 2011/02/MC-EnC.

9 Procedural Act 01/2012/PHLG-EnC of Permanent High Level Group of 21 June 2012 laying down the rules governing the adoption of Guidelines and Network Codes in the Energy Community was adopted on 21 June 2012.
Level Group has endorsed the Guidelines referred to in paragraph 4.

6. <...>
7. <...>

CHAPTER X

RETAIL MARKETS

Article 41
Retail markets

In order to facilitate the emergence of well functioning and transparent retail markets in the Energy Community, Contracting Parties shall ensure that the roles and responsibilities of transmission system operators, distribution system operators, supply undertakings and customers and if necessary other market participants are defined with respect to contractual arrangements, commitment to customers, data exchange and settlement rules, data ownership and metering responsibility.

Those rules shall be made public, be designed with the aim to facilitate customers’ and suppliers’ access to networks, and they shall be subject to review by the regulatory authorities or other relevant national authorities.

Large non-household customers shall have the right to contract simultaneously with several suppliers.

CHAPTER XI

FINAL PROVISIONS

Article 42
Safeguard measures

In the event of a sudden crisis in the energy market and where the physical safety or security of persons, apparatus or installations or system integrity is threatened, a Contracting Party may temporarily take the necessary safeguard measures.

Instead of the second and third subparagraphs, Articles 36 to 39 of the Energy Community Treaty apply.
Article 43

Level playing field

1. Measures that the Contracting Parties may take pursuant to this Directive in order to ensure a level playing field shall be compatible with the Treaty, notably Article 30 thereof, and with Energy Community law.

2. The measures referred to in paragraph 1 shall be proportionate, non-discriminatory and transparent. Those measures may be put into effect only following notification to the Secretariat, which shall issue an opinion.

3. The Energy Community Secretariat shall act on the notification referred to in paragraph 2 within two months of the receipt of the notification. That period shall begin on the day following receipt of the complete information. In the event that the Energy Community Secretariat has not acted within that two-month period, it shall be deemed not to have raised objections to the notified measures.

Article 44

Derogations

1. <...>

2. <...> For the purposes of Article 9(1)(b), the notion “undertaking performing any of the functions of generation or supply” shall not include final customers who perform any of the functions of generation and/or supply of electricity, either directly or via undertakings over which they exercise control, either individually or jointly, provided that the final customers including their shares of the electricity produced in controlled undertakings are, on an annual average, net consumers of electricity and provided that the economic value of the electricity they sell to third parties is insignificant in proportion to their other business operations.

Article 45

Review procedure

<...>

Article 46

Committee

<...>

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10 Procedural Act 01/2012/PHLG-EnC of Permanent High Level Group of 21 June 2012 laying down the rules governing the adoption of Guidelines and Network Codes in the Energy Community was adopted on 21 June 2012.
1. The Secretariat shall monitor and review application of this Decision in the Contracting Parties.

2. The Secretariat shall submit an overall progress report to the Ministerial Council for the first time by 30 June 2012, and thereafter on an annual basis. The progress report shall reflect the progress made on creating a complete and fully operational internal market in electricity and gas and the obstacles that remain in this respect, including aspects of market dominance, market concentration, predatory or anti-competitive behaviour and the effect thereof in terms of market distortion. It shall in particular consider:

   – the implementation by each Contracting Party of the provisions on unbundling, certification and on independence of the national regulatory authorities and application of these provisions in practice,

   – the existence of non-discriminatory network access,

   – effective regulation,

   – the development of interconnection infrastructure and the security of supply situation in the Energy Community,

   – the extent to which the full benefits of the opening of markets are accruing to small enterprises and household customers, notably with respect to public service and universal service standards,

   – the extent to which markets are in practice open to effective competition, including aspects of market dominance, market concentration and predatory or anti-competitive behaviour,

   – the extent to which customers are actually switching suppliers and renegotiating tariffs,

   – price developments, including supply prices, in relation to the degree of opening of the markets, and

   – the experience gained from application of this Decision as far as effective independence of system operators in vertically integrated undertakings is concerned and whether other measures in addition to functional independence and separation of accounts have been developed which have effects equivalent to legal unbundling.

3. The Secretariat shall present a report to the Ministerial Council for the first time by 30 June 2012, and thereafter on an annual basis, summarising the opinions issued by the Secretariat in application of the acts referred to in Article 1, as adapted by this Decision.

Article 48

Repeal

<...>
Article 49
Implementation of the energy acquis

1. Each Contracting Party shall bring into force the laws, regulations and administrative provisions necessary to comply with Directive 2009/72/EC, as adapted by this Decision, by 1 January 2015. They shall forthwith inform the Energy Community Secretariat thereof. The Contracting Parties shall apply the measures referred to in the previous paragraph with effect from 1 January 2015 with the following exceptions:

   – Article 11 of Directive 2009/72/EC, which they shall apply from 1 January 2017;

2. The Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which they adopt in the field covered by this Decision.

Articles 50 and 51
Entry into force and Addressees

This Decision [2011/02/MC-EnC] enters into force upon its adoption and is addressed to the Contracting Parties.

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12 The text displayed here corresponds to Article 3 of Decision 2011/02/MC-EnC.
13 In accordance with the Accession Protocol, the corresponding date for Georgia is 31 December 2018.
14 The text displayed here corresponds to Article 32 of Decision 2011/02/MC-EnC.
ANNEX I

MEASURES ON CONSUMER PROTECTION

1. Without prejudice to Energy Community rules on consumer protection the measures referred to in Article 3 are to ensure that customers:

(a) have a right to a contract with their electricity service provider that specifies:
- the identity and address of the supplier,
- the services provided, the service quality levels offered, as well as the time for the initial connection,
- the types of maintenance service offered,
- the means by which up-to-date information on all applicable tariffs and maintenance charges may be obtained,
- the duration of the contract, the conditions for renewal and termination of services and of the contract and whether withdrawal from the contract without charge is permitted,
- any compensation and the refund arrangements which apply if contracted service quality levels are not met, including inaccurate and delayed billing,
- the method of initiating procedures for settlement of disputes in accordance with point (f),
- information relating to consumer rights, including on the complaint handling and all of the information referred to in this point, clearly communicated through billing or the electricity undertaking’s web site,

Conditions shall be fair and well-known in advance. In any case, this information should be provided prior to the conclusion or confirmation of the contract. Where contracts are concluded through intermediaries, the information relating to the matters set out in this point shall also be provided prior to the conclusion of the contract;

(b) are given adequate notice of any intention to modify contractual conditions and are informed about their right of withdrawal when the notice is given. Service providers shall notify their subscribers directly of any increase in charges, at an appropriate time no later than one normal billing period after the increase comes into effect in a transparent and comprehensible manner. The Contracting Parties shall ensure that customers are free to withdraw from contracts if they do not accept the new conditions notified to them by their electricity service provider;

(c) receive transparent information on applicable prices and tariffs and on standard terms and conditions, in respect of access to and use of electricity services;

(d) are offered a wide choice of payment methods, which do not unduly discriminate between customers. Prepayment systems shall be fair and adequately reflect likely consumption. Any difference in terms and conditions shall reflect the costs to the supplier of the different payment systems. General terms and conditions shall be fair and transparent. They shall be given in clear and comprehensible language and shall not include non-contractual barriers to the exercise of customers’ rights, for example excessive contractual documentation. Customers shall be protected against unfair or misleading selling methods;

(e) are not charged for changing supplier;

PART II ACQUIS COMMUNAUTAIRE / ELECTRICITY / Directive 2009/72/EC
(f) benefit from transparent, simple and inexpensive procedures for dealing with their complaints. In particular, all consumers shall have the right to a good standard of service and complaint handling by their electricity service provider. Such out-of-court dispute settlements procedures shall enable disputes to be settled fairly and promptly, preferably within three months, with provision, where warranted, for a system of reimbursement and/or compensation. They should, wherever possible, be in line with the principles set out in Commission Recommendation 98/257/EC of 30 March 1998 on the principles applicable to the bodies responsible for out-of-court settlement of consumer disputes;

(g) when having access to universal service under the provisions adopted by Contracting Parties pursuant to Article 3(3), are informed about their rights regarding universal service;

(h) have at their disposal their consumption data, and shall be able to, by explicit agreement and free of charge, give any registered supply undertaking access to its metering data. The party responsible for data management shall be obliged to give those data to the undertaking. **Contracting Parties** shall define a format for the data and a procedure for suppliers and consumers to have access to the data. No additional costs shall be charged to the consumer for that service;

(i) are properly informed of actual electricity consumption and costs frequently enough to enable them to regulate their own electricity consumption. That information shall be given by using a sufficient time frame, which takes account of the capability of customer’s metering equipment and the electricity product in question. Due account shall be taken of the cost-efficiency of such measures. No additional costs shall be charged to the consumer for that service;

(j) receive a final closure account following any change of electricity supplier no later than six weeks after the change of supplier has taken place.

2. **Contracting Parties** shall ensure the implementation of intelligent metering systems that shall assist the active participation of consumers in the electricity supply market. The implementation of those metering systems may be subject to an economic assessment of all the long-term costs and benefits to the market and the individual consumer or which form of intelligent metering is economically reasonable and cost-effective and which timeframe is feasible for their distribution. Such assessment shall take place by **1 January 2014**.

Subject to that assessment, **Contracting Parties** or any competent authority they designate shall prepare a timetable with a target of up to 10 years for the implementation of intelligent metering systems.

Where roll-out of smart meters is assessed positively, at least 80% of consumers shall be equipped with intelligent metering systems by 2020.

The **Contracting Parties**, or any competent authority they designate, shall ensure the interoperability of those metering systems to be implemented within their territories and shall have due regard to the use of appropriate standards and best practice and the importance of the development of the internal market in electricity.
REGULATION (EC) 714/2009 of 13 July 2009 on conditions for access to the network for cross-border exchanges in electricity and repealing Regulation (EC) 1228/2003


The adaptations made by Ministerial Council Decision 2011/02/MC-EnC are highlighted in bold and blue.

Whereas:

(1) The internal market in electricity, which has been progressively implemented since 1999, aims to deliver real choice for all consumers in the Community, be they citizens or businesses, new business opportunities and more cross-border trade, so as to achieve efficiency gains, competitive prices and higher standards of service, and to contribute to security of supply and sustainability.


(3) However, at present, there are obstacles to the sale of electricity on equal terms, without discrimination or disadvantage in the Community. In particular, non-discriminatory network access and an equally effective level of regulatory supervision do not yet exist in each Member State, and isolated markets persist.

(4) The Communication of the Commission of 10 January 2007 entitled “An Energy Policy for Europe” highlighted the importance of completing the internal market in electricity and creating a level playing field for all electricity undertakings in the Community. The Communications of the Commission of 10 January 2007 entitled “Prospects for the internal gas and electricity market” and “Inquiry pursuant to Article 17 of Regulation (EC) No 1/2003 into the European gas and electricity sectors (Final Report)” demonstrated that the present rules and measures neither provide the necessary framework nor provide for the creation of interconnection capacities to achieve the objective of a well-functioning, efficient and open internal market.

(5) In addition to thoroughly implementing the existing regulatory framework, the regulatory framework for the internal market in electricity set out in Regulation (EC) No 1228/2003 should be adapted in line with those communications.

(6) In particular, increased cooperation and coordination among transmission system operators is required to create network codes for providing and managing effective and transparent access to the transmission networks across borders, and to ensure coordinated and sufficiently forward-looking planning and sound technical evolution of the transmission system in the Community, including the creation of interconnection capacities, with due regard to the environment. Those network codes should be in line with framework guidelines, which are non-binding in nature (framework guidelines) and which are developed by the Agency for the Cooperation of Energy Regulators established...
by Regulation (EC) No 713/2009 of the European Parliament and of the Council of 13 July 2009 establishing an Agency for the Cooperation of Energy Regulators (the Agency). The Agency should have a role in reviewing, based on matters of fact, draft network codes, including their compliance with the framework guidelines, and it should be enabled to recommend them for adoption by the Commission. The Agency should assess proposed amendments to the network codes and it should be enabled to recommend them for adoption by the Commission. Transmission system operators should operate their networks in accordance with those network codes.

(7) In order to ensure optimal management of the electricity transmission network and to allow trading and supplying electricity across borders in the Community, a European Network of Transmission System Operators for Electricity (the ENTSO for Electricity), should be established. The tasks of the ENTSO for Electricity should be carried out in compliance with Community competition rules which remain applicable to the decisions of the ENTSO for Electricity. The tasks of the ENTSO for Electricity should be well-defined and its working method should ensure efficiency, transparency and the representative nature of the ENTSO for Electricity. The network codes prepared by the ENTSO for Electricity are not intended to replace the necessary national network codes for non-cross-border issues. Given that more effective progress may be achieved through an approach at regional level, transmission system operators should set up regional structures within the overall cooperation structure, whilst ensuring that results at regional level are compatible with network codes and non-binding ten-year network development plans at Community level. Member States should promote cooperation and monitor the effectiveness of the network at regional level. Cooperation at regional level should be compatible with progress towards a competitive and efficient internal market in electricity.

(8) All market participants have an interest in the work expected of the ENTSO for Electricity. An effective consultation process is therefore essential and existing structures that are set up to facilitate and streamline the consultation process, such as the Union for the Coordination of Transmission of Electricity, national regulators or the Agency, should play an important role.

(9) In order to ensure greater transparency regarding the entire electricity transmission network in the Community, the ENTSO for Electricity should draw up, publish and regularly update a non-binding Community-wide ten-year network development plan (Community-wide network development plan). Viable electricity transmission networks and necessary regional interconnections, relevant from a commercial or security of supply point of view, should be included in that network development plan.

(10) This Regulation should lay down basic principles with regard to tarification and capacity allocation, whilst providing for the adoption of Guidelines detailing further relevant principles and methodologies, in order to allow rapid adaptation to changed circumstances.

(11) In an open, competitive market, transmission system operators should be compensated for costs incurred as a result of hosting cross-border flows of electricity on their networks by the operators of the transmission systems from which cross-border flows originate and the systems where those flows end.

(12) Payments and receipts resulting from compensation between transmission system operators should be taken into account when setting national network tariffs.

(13) The actual amount payable for cross-border access to the system can vary considerably, depending on the transmission system operator involved and as a result of differences in the structure of the tarification systems applied in Member States. A certain degree of harmonisation is therefore
necessary in order to avoid distortions of trade.

(14) A proper system of long-term locational signals is necessary, based on the principle that the level of the network access charges should reflect the balance between generation and consumption of the region concerned, on the basis of a differentiation of the network access charges on producers and/or consumers.

(15) It would not be appropriate to apply distance-related tariffs or, provided appropriate locational signals are in place, a specific tariff to be paid only by exporters or importers in addition to the general charge for access to the national network.

(16) The precondition for effective competition in the internal market in electricity is non-discriminatory and transparent charges for network use including interconnecting lines in the transmission system. The available capacity of those lines should be set at the maximum levels consistent with the safety standards of secure network operation.

(17) It is important to avoid distortion of competition resulting from the differing safety, operational and planning standards used by transmission system operators in Member States. Moreover, there should be transparency for market participants concerning available transfer capacities and the security, planning and operational standards that affect the available transfer capacities.

(18) Market monitoring undertaken over recent years by the national regulatory authorities and by the Commission has shown that current transparency requirements and rules on access to infrastructure are not sufficient to secure a genuine, well-functioning, open and efficient internal market in electricity.

(19) Equal access to information on the physical status and efficiency of the system is necessary to enable all market participants to assess the overall demand and supply situation and identify the reasons for movements in the wholesale price. This includes more precise information on electricity generation, supply and demand including forecasts, network and interconnection capacity, flows and maintenance, balancing and reserve capacity.

(20) To enhance trust in the market, its participants need to be sure that those engaging in abusive behaviour can be subject to effective, proportionate and dissuasive penalties. The competent authorities should be given the competence to investigate effectively allegations of market abuse. To that end, it is necessary that competent authorities have access to data that provides information on operational decisions made by supply undertakings. In the electricity market, many relevant decisions are made by the generators, which should keep information in relation thereto available to and easily accessible by the competent authorities for a fixed period of time. The competent authorities should, furthermore, regularly monitor the compliance of the transmission system operators with the rules. Small generators with no real ability to distort the market should be exempt from that obligation.

(21) There should be rules on the use of revenues flowing from congestion-management procedures, unless the specific nature of the interconnector concerned justifies an exemption from those rules.

(22) The management of congestion problems should provide correct economic signals to transmission system operators and market participants and should be based on market mechanisms.

(23) Investments in major new infrastructure should be promoted strongly while ensuring the proper functioning of the internal market in electricity. In order to enhance the positive effect of exempted direct current interconnectors on competition and security of supply, market interest during the project-planning phase should be tested and congestion-management rules should be adopted.
Where direct current interconnectors are located in the territory of more than one Member State, the Agency should handle as a last resort the exemption request in order to take better account of its cross-border implications and to facilitate its administrative handling. Moreover, given the exceptional risk profile of constructing those exempt major infrastructure projects, undertakings with supply and production interests should be able to benefit from a temporary derogation from the full unbundling rules for the projects concerned. Exemptions granted under Regulation (EC) No 1228/2003 continue to apply until the scheduled expiry date as decided in the granted exemption decision.

(24) To ensure the smooth functioning of the internal market in electricity, provision should be made for procedures which allow the adoption of decisions and Guidelines with regard, inter alia, to tariffication and capacity allocation by the Commission whilst ensuring the involvement of Member States’ regulatory authorities in that process, where appropriate through their European association. Regulatory authorities, together with other relevant authorities in the Member States, have an important role to play in contributing to the proper functioning of the internal market in electricity.

(25) National regulatory authorities should ensure compliance with the rules contained in this Regulation and the Guidelines adopted pursuant thereto.

(26) The Member States and the competent national authorities should be required to provide relevant information to the Commission. Such information should be treated confidentially by the Commission. Where necessary, the Commission should have an opportunity to request relevant information directly from undertakings concerned, provided that the competent national authorities are informed.

(27) Member States should lay down rules on penalties applicable to infringements of the provisions of this Regulation and ensure that they are implemented. Those penalties must be effective, proportionate and dissuasive.

(28) The measures necessary for the implementation of this Regulation should be adopted in accordance with Council Decision 1999/468/EC of 28 June 1999 laying down the procedures for the exercise of implementing powers conferred on the Commission.

(29) In particular, the Commission should be empowered to establish or adopt the Guidelines necessary for providing the minimum degree of harmonisation required to achieve the aims of this Regulation. Since those measures are of general scope and are designed to amend non-essential elements of this Regulation, by supplementing it with new non-essential elements, they must be adopted in accordance with the regulatory procedure with scrutiny provided for in Article 5a of Decision 1999/468/EC.

(30) Since the objective of this Regulation, namely the provision of a harmonised framework for cross-border exchanges of electricity, cannot be sufficiently achieved by the Member States and can therefore be better achieved at Community level, the Community may adopt measures, in accordance with the principle of subsidiarity, as set out in Article 5 of the Treaty. In accordance with the principle of proportionality, as set out in that Article, this Regulation does not go beyond what is necessary in order to achieve that objective.

(31) Given the scope of the amendments that are being made herein to Regulation (EC) No 1228/2003, it is desirable, for reasons of clarity and rationalisation, that the provisions in question should be recast by bringing them all together in a single text in a new Regulation.
**Article 1**

**Subject-matter and scope**

This Regulation aims at:

(a) setting fair rules for cross-border exchanges in electricity, thus enhancing competition within the internal market in electricity, taking into account the particular characteristics of national and regional markets. This will involve the establishment of a compensation mechanism for cross-border flows of electricity and the setting of harmonised principles on cross-border transmission charges and the allocation of available capacities of interconnections between national transmission systems;

(b) facilitating the emergence of a well-functioning and transparent wholesale market with a high level of security of supply in electricity. It provides for mechanisms to harmonise the rules for cross-border exchanges in electricity.

**Article 2**

**Definitions**

1. For the purpose of this Regulation, the definitions contained in Article 2 of Directive 2009/72/EC of the European Parliament and of the Council of 13 July 2009 concerning common rules for the internal market in electricity apply, with the exception of the definition of “interconnector” which shall be replaced by the following:

   - “interconnector” means a transmission line which crosses or spans a border between Contracting Parties and which connects the national transmission systems of the Contracting Parties.

2. The following definitions shall apply:

   (a) “regulatory authorities” means the regulatory authorities referred to in Article 35(1) of Directive 2009/72/EC;

   (b) “cross-border flow” means a physical flow of electricity on a transmission network of a Contracting Party that results from the impact of the activity of producers and/or consumers outside that Contracting Party on its transmission network;

   (c) “congestion” means a situation in which an interconnection linking national transmission networks cannot accommodate all physical flows resulting from international trade requested by market participants, because of a lack of capacity of the interconnectors and/or the national transmission systems concerned;

   (d) “declared export” means the dispatch of electricity in one Contracting Party on the basis of an underlying contractual arrangement to the effect that the simultaneous corresponding take-up (declared import) of electricity will take place in another Contracting Party or a third country;

   (e) “declared transit” means a circumstance where a declared export of electricity occurs and where the nominated path for the transaction involves a country in which neither the dispatch nor the simultaneous corresponding take-up of the electricity will take place;

   (f) “declared import” means the take-up of electricity in a Contracting Party or a third country simultaneously with the dispatch of electricity (declared export) in another Contracting Party;

   (g) “new interconnector” means an interconnector not completed by 1 July 2007.
For the purpose of the inter-transmission system operator compensation mechanism referred to in Article 13 only, where transmission networks of two or more Contracting Parties form part, in whole or in part, of a single control block, the control block as a whole shall be considered as forming part of the transmission network of one of the Contracting Parties concerned, in order to avoid flows within control blocks being considered as cross-border flows under point (b) of the first subparagraph of this paragraph and giving rise to compensation payments under Article 13. The regulatory authorities of the Contracting Parties concerned may decide which of the Contracting Parties concerned shall be that of which the control block as a whole is to be considered to form part.

Article 3

Certification of transmission system operators

1. The Energy Community Secretariat shall examine any notification of a decision on the certification of a transmission system operator as laid down in Article 10(6) of Directive 2009/72/EC as soon as it is received. Within four months of the day of receipt of such notification, the Energy Community Secretariat shall deliver its opinion to the relevant national regulatory authority as to its compatibility with Article 10(2) or Article 11, and Article 9 of Directive 2009/72/EC.

When preparing the opinion referred to in the first subparagraph, the Secretariat shall request the Energy Community Regulatory Board to provide its opinion on the national regulatory authority's decision.

In the absence of an opinion by the Energy Community Secretariat within the periods referred to in the first subparagraph, the Energy Community Secretariat shall be deemed not to raise objections to the regulatory authority's decision.

2. Within two months of receiving an opinion of the Energy Community Secretariat, the national regulatory authority shall adopt its final decision regarding the certification of the transmission system operator, taking the utmost account of that opinion. The regulatory authority's decision and the Energy Community Secretariat's opinion shall be published together.

3. At any time during the procedure, regulatory authorities and/or the Energy Community Secretariat may request from a transmission system operator and/or an undertaking performing any of the functions of generation or supply any information relevant to the fulfilment of their tasks under this Article.

4. Regulatory authorities and the Energy Community Secretariat shall preserve the confidentiality of commercially sensitive information.

5. <...>

6. Where the Energy Community Secretariat has received notification of the certification of a transmission system operator under Article 9(10) of Directive 2009/72/EC, the Secretariat shall issue an opinion relating to certification. The regulatory authority shall take the utmost account of that opinion. Where the final decision diverges from the Secretariat's opinion, the regulatory authority concerned shall provide and publish, together with that decision, the reasoning underlying its decision. Diverting decisions shall be included in the agenda of the first meeting of the Ministerial Council following the date of the decision, for information and discussion.
Article 4
European network of transmission system operators for electricity

Article 5
Establishment of the ENTSO for Electricity

Article 6
Establishment of network codes

1. The Energy Community shall endeavour to apply the network codes developed at European Union level.

2. The relevant network codes shall be adopted by the Permanent High Level Group, following the procedure laid down in Article 79 of the Treaty. Before taking a decision, the Permanent High Level Group shall seek the opinion of the Energy Community Regulatory Board.

3. The Permanent High Level Group shall adopt a procedural act on application of this Article.

Article 7
Amendments of network codes

Article 8
Tasks of the ENTSO for Electricity

Article 9
Monitoring by the Agency

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1 The following text corresponds to Article 28 of Decision 2011/02/MC-EnC.

2 Procedural Act 01/2012/PHLG-EnC of Permanent High Level Group of 21 June 2012 laying down the rules governing the adoption of Guidelines and Network Codes in the Energy Community was adopted on 21 June 2012.
Transmission system operators shall promote operational arrangements in order to ensure the optimum management of the Energy Community network and shall promote the development of energy exchanges, the coordinated allocation of cross-border capacity through non-discriminatory market-based solutions, paying due attention to the specific merits of implicit auctions for short-term allocations, and the integration of balancing and reserve power mechanisms.

Article 13

Inter-transmission system operator compensation mechanism

1. Transmission system operators shall receive compensation for costs incurred as a result of hosting cross-border flows of electricity on their networks.

2. The compensation referred to in paragraph 1 shall be paid by the operators of national transmission systems from which cross-border flows originate and the systems where those flows end.

3. Compensation payments shall be made on a regular basis with regard to a given period of time in the past. Ex-post adjustments of compensation paid shall be made where necessary, to reflect costs actually incurred.

4. The magnitude of cross-border flows hosted and the magnitude of cross-border flows designated as originating and/or ending in national transmission systems shall be determined on the basis of the physical flows of electricity actually measured during a given period of time.

5. The costs incurred as a result of hosting cross-border flows shall be established on the basis of the forward-looking long-run average incremental costs, taking into account losses, investment in

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3 In accordance with Article 7(3) of Decision 2011/02/MC-EnC, Article 25 of that Decision is displayed here.

4 Not applicable in accordance with Article 12(1) of Decision 2011/02/MC-EnC. According to Article 12(2) of that Decision, “[t]he Energy Community shall endeavour to adopt as soon as possible Commission Regulation (EU) No 774/2010 of 2 September 2010 on laying down guidelines relating to inter-transmission system operator compensation and a common regulatory approach to transmission charging.”
new infrastructure, and an appropriate proportion of the cost of existing infrastructure, in so far as such infrastructure is used for the transmission of cross-border flows, in particular taking into account the need to guarantee security of supply. When establishing the costs incurred, recognized standard-costing methodologies shall be used. Benefits that a network incurs as a result of hosting cross-border flows shall be taken into account to reduce the compensation received.

**Article 14**

**Charges for access to networks**

1. Charges applied by network operators for access to networks shall be transparent, take into account the need for network security and reflect actual costs incurred insofar as they correspond to those of an efficient and structurally comparable network operator and are applied in a non-discriminatory manner. Those charges shall not be distance-related.

2. Where appropriate, the level of the tariffs applied to producers and/or consumers shall provide locational signals at **Energy Community** level, and take into account the amount of network losses and congestion caused, and investment costs for infrastructure.

3. When setting the charges for network access, the following shall be taken into account:
   (a) payments and receipts resulting from the inter-transmission system operator compensation mechanism;
   (b) actual payments made and received as well as payments expected for future periods of time, estimated on the basis of past periods.

4. Setting the charges for network access under this Article shall be without prejudice to charges on declared exports and declared imports resulting from congestion management referred to in Article 16.

5. There shall be no specific network charge on individual transactions for declared transits of electricity.

**Article 15**

**Provision of information**

1. Transmission system operators shall put in place coordination and information exchange mechanisms to ensure the security of the networks in the context of congestion management.

2. The safety, operational and planning standards used by transmission system operators shall be made public. The information published shall include a general scheme for the calculation of the total transfer capacity and the transmission reliability margin based upon the electrical and physical features of the network. Such schemes shall be subject to the approval of the regulatory authorities.

3. Transmission system operators shall publish estimates of available transfer capacity for each day, indicating any available transfer capacity already reserved. Those publications shall be made at specified intervals before the day of transport and shall include, in any event, week-ahead and month-ahead estimates, as well as a quantitative indication of the expected reliability of the available capacity.
4. Transmission system operators shall publish relevant data on aggregated forecast and actual demand, on availability and actual use of generation and load assets, on availability and use of the networks and interconnections, and on balancing power and reserve capacity. For availability and actual use of small generation and load units, aggregated estimate data may be used.

5. The market participants concerned shall provide the transmission system operators with the relevant data.

6. Generation undertakings which own or operate generation assets, where at least one generation asset has an installed capacity of at least 250 MW, shall keep at the disposal of the national regulatory authority, the national competition authority and the Energy Community Secretariat, for five years all hourly data per plant that is necessary to verify all operational dispatching decisions and the bidding behaviour at power exchanges, interconnection auctions, reserve markets and over-the-counter-markets. The per-plant and per hour information to be stored shall include, but shall not be limited to, data on available generation capacity and committed reserves, including allocation of those committed reserves on a per-plant level, at the times the bidding is carried out and when production takes place.

**Article 16**

**General principles of congestion management**

1. Network congestion problems shall be addressed with non-discriminatory market-based solutions which give efficient economic signals to the market participants and transmission system operators involved. Network congestion problems shall preferentially be solved with non-transaction based methods, i.e. methods that do not involve a selection between the contracts of individual market participants.

2. Transaction curtailment procedures shall only be used in emergency situations where the transmission system operator must act in an expeditious manner and re-dispatching or countertrading is not possible. Any such procedure shall be applied in a non-discriminatory manner. Except in cases of force majeure, market participants who have been allocated capacity shall be compensated for any curtailment.

3. The maximum capacity of the interconnections and/or the transmission networks affecting cross-border flows shall be made available to market participants, complying with safety standards of secure network operation.

4. Market participants shall inform the transmission system operators concerned a reasonable time in advance of the relevant operational period whether they intend to use allocated capacity. Any allocated capacity that will not be used shall be reattributed to the market, in an open, transparent and non-discriminatory manner.

5. Transmission system operators shall, as far as technically possible, net the capacity requirements of any power flows in opposite direction over the congested interconnection line in order to use that line to its maximum capacity. Having full regard to network security, transactions that relieve the congestion shall never be denied.

6. Any revenues resulting from the allocation of interconnection shall be used for the following purposes:
(a) guaranteeing the actual availability of the allocated capacity; and/or
(b) maintaining or increasing interconnection capacities through network investments, in particular in new interconnectors.

If the revenues cannot be efficiently used for the purposes set out in points (a) and/or (b) of the first subparagraph, they may be used, subject to approval by the regulatory authorities of the Contracting Parties concerned, up to a maximum amount to be decided by those regulatory authorities, as income to be taken into account by the regulatory authorities when approving the methodology for calculating network tariffs and/or fixing network tariffs.

The rest of revenues shall be placed on a separate internal account line until such time as it can be spent on the purposes set out in points (a) and/or (b) of the first subparagraph. The regulatory authority shall inform the Energy Community Secretariat of the approval referred to in the second subparagraph.

**Article 17**

**New interconnectors**

1. New direct current interconnectors may, upon request, be exempted, for a limited period of time, from the provisions of Article 16(6) of this Regulation and Articles 9, 32 and Article 37(6) and (10) of Directive 2009/72/EC under the following conditions:

(a) the investment must enhance competition in electricity supply;

(b) the level of risk attached to the investment is such that the investment would not take place unless an exemption is granted;

(c) the interconnector must be owned by a natural or legal person which is separate at least in terms of its legal form from the system operators in whose systems that interconnector will be built;

(d) charges are levied on users of that interconnector;

(e) since 1 July 2007, no part of the capital or operating costs of the interconnector has been recovered from any component of charges made for the use of transmission or distribution systems linked by the interconnector; and

(f) the exemption must not be to the detriment of competition or the effective functioning of the internal market in electricity, or the efficient functioning of the regulated system to which the interconnector is linked.

2. Paragraph 1 shall also apply, in exceptional cases, to alternating current interconnectors provided that the costs and risks of the investment in question are particularly high when compared with the costs and risks normally incurred when connecting two neighbouring national transmission systems by an alternating current interconnector.

3. Paragraph 1 shall also apply to significant increases of capacity in existing interconnectors.

4. The decision on the exemption under paragraphs 1, 2 and 3 shall be taken on a case-by-case basis by the regulatory authorities of the Contracting Parties concerned. An exemption may cover all or part of the capacity of the new interconnector, or of the existing interconnector with significantly increased capacity.

Within two months from the date on which the request for exemption was received by the last of
the regulatory authorities concerned, the Energy Community Regulatory Board may submit an advisory opinion to those regulatory authorities which could provide a basis for their decision.

In deciding to grant an exemption, consideration shall be given, on a case-by-case basis, to the need to impose conditions regarding the duration of the exemption and non-discriminatory access to the interconnector. When deciding those conditions, account shall, in particular, be taken of additional capacity to be built or the modification of existing capacity, the time-frame of the project and national circumstances.

Before granting an exemption, the regulatory authorities of the Contracting Parties concerned shall decide upon the rules and mechanisms for management and allocation of capacity.

Congestion-management rules shall include the obligation to offer unused capacity on the market and users of the facility shall be entitled to trade their contracted capacities on the secondary market. In the assessment of the criteria referred to in points (a), (b) and (f) of paragraph 1, the results of the capacity-allocation procedure shall be taken into account.

Where all the regulatory authorities concerned have reached agreement on the exemption decision within six months, they shall inform the Energy Community Regulatory Board of that decision.

The exemption decision, including any conditions referred to in the second subparagraph of this paragraph, shall be duly reasoned and published.

5. The decision referred to in paragraph 4 shall be taken by the Energy Community Regulatory Board:

(a) where all the regulatory authorities concerned have not been able to reach an agreement within six months from the date the exemption was requested before the last of those regulatory authorities; or

(b) upon a joint request from the regulatory authorities concerned.

Before taking such a decision, the Energy Community Regulatory Board shall consult the regulatory authorities concerned and the applicants.

6. Notwithstanding paragraphs 4 and 5, Contracting Parties may provide for the regulatory authority or the Energy Community Regulatory Board, as the case may be, to submit, for formal decision, to the relevant body in the Contracting Party, its opinion on the request for an exemption. That opinion shall be published together with the decision.

7. A copy of every request for exemption shall be transmitted for information without delay by the regulatory authorities to the Energy Community Regulatory Board and to the Energy Community Secretariat on receipt. The decision shall be notified, without delay, by the regulatory authorities concerned or by the Energy Community Regulatory Board (notifying bodies), to the Energy Community Secretariat, together with all the relevant information with respect to the decision. That information may be submitted to the Energy Community Secretariat in aggregate form, enabling the Energy Community Secretariat to reach a well-founded decision. In particular, the information shall contain:

(a) the detailed reasons on the basis of which the exemption was granted or refused, including the financial information justifying the need for the exemption;

(b) the analysis undertaken of the effect on competition and the effective functioning of the internal market in electricity resulting from the grant of the exemption;

(c) the reasons for the time period and the share of the total capacity of the interconnector in ques-
tion for which the exemption is granted; and
(d) the result of the consultation of the regulatory authorities concerned.

8. Within a period of two months from the day following receipt of notification under paragraph 7, the **Secretariat may issue an opinion inviting** the notifying bodies to amend or withdraw the decision to grant an exemption. That two-month period may be extended by an additional period of two months where further information is sought by the **Energy Community Secretariat**. That additional period shall begin on the day following receipt of the complete information. The initial two-month period may also be extended by consent of both the **Energy Community Secretariat** and the notifying bodies.

When the requested information is not provided within the period set out in the request, the notification shall be deemed to be withdrawn unless, before the expiry of that period, either the period is extended by consent of both the Secretariat and the notifying bodies, or the notifying bodies, in a duly reasoned statement, inform the Secretariat that they consider the notification to be complete.

The notifying bodies shall take the utmost account of a Secretariat opinion that recommends to amend or withdraw the exemption decision. Where the final decision diverges from the Secretariat’s opinion, the regulatory authority concerned shall provide and publish, together with that decision, the reasoning underlying its decision. Diverting decisions shall be included in the agenda of the first meeting of the Ministerial Council following the date of the decision, for information and discussion.

The **Secretariat** shall preserve the confidentiality of commercially sensitive information.

The **Secretariat’s opinion** on an exemption decision shall expire two years after the date of its adoption in the event that construction of the interconnector has not yet started by that date, and five years after the date of its adoption if the interconnector has not become operational by that date, unless the **Secretariat** considers that any delay is due to major obstacles beyond the control of the person to whom the exemption has been granted.

9. <...>

**Article 18**

Guidelines

The Energy Community shall endeavour to apply the Guidelines adopted by the European Commission under <...> Regulation (EC) No 714/2009 <...>.

These Guidelines, which may need to be adapted to the institutional framework of the Energy Community, shall be adopted by the Permanent High Level Group, following the procedure laid down in Article 79 of the Treaty.

The Permanent High Level Group shall adopt a Procedural Act on the application of this article.5

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5 The text displayed here corresponds to Article 27 of Decision 2011/02/MC-EnC.
6 Procedural Act 01/2012/PHLG-EnC of Permanent High Level Group of 21 June 2012 laying down the rules governing the adoption of Guidelines and Network Codes in the Energy Community was adopted on 21 June 2012.
**Article 19**

**Regulatory authorities**

The regulatory authorities, when carrying out their responsibilities, shall ensure compliance with this Regulation and the Guidelines adopted pursuant to Article 18.\(^7\)

Where appropriate to fulfil the aims of this Regulation, the regulatory authorities shall cooperate with each other, with the Energy Community Secretariat and the Energy Community Regulatory Board in compliance with Chapter IX of Directive 2009/72/EC.

**Article 20**

**Provision of information and confidentiality**

1. **Contracting Parties** and the regulatory authorities shall, on request, provide to the Energy Community Secretariat all information necessary for the purposes of Article 18.\(^8\)

In particular, for the purposes of Article 13 (6), regulatory authorities shall, on a regular basis, provide information on the actual costs incurred by national transmission system operators, as well as data and all relevant information relating to the physical flows in transmission system operators’ networks and the cost of the networks.

The Energy Community Secretariat shall fix a reasonable time limit within which the information is to be provided, taking into account the complexity of the information required and the urgency with which the information is needed.

2. If the Contracting Party or the regulatory authority concerned does not provide the information referred to in paragraph 1 within the given time-limit pursuant to paragraph 1 of this Article, the Energy Community Secretariat may request all information necessary for the purpose of Article 18 directly from the undertakings concerned.

When sending a request for information to an undertaking, the Energy Community Secretariat shall at the same time forward a copy of the request to the regulatory authorities of the Contracting Party in whose territory the seat of the undertaking is situated.

3. In its request for information under paragraph 1, the Energy Community Secretariat shall state the legal basis of the request, the time-limit within which the information is to be provided, the purpose of the request.\(^9\) The Energy Community Secretariat shall fix a reasonable time-limit taking into account the complexity of the information required and the urgency with which the information is needed.

4. The owners of the undertakings or their representatives and, in the case of legal persons, the persons authorised to represent them by law or by their instrument of incorporation, shall supply the information requested. Where lawyers duly authorised so to act supply the information on behalf of their clients, the client shall remain fully responsible in the event that the information supplied is incomplete, incorrect or misleading.

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\(^7\) As adopted by the Permanent High Level Group under Procedural Act 01/2012/PHLG-EnC.

\(^8\) As adopted by the Permanent High Level Group under Procedural Act 01/2012/PHLG-EnC.

\(^9\) According to Article 19(2) of Decision 2011/02/MC-EnC, Article 22(2) of Regulation (EC) 714/2009 shall not be applicable.
5. <...>

6. The information referred to in paragraphs 1 and 2 shall be used only for the purposes of <...>
Article 18.

The Energy Community Secretariat shall not disclose information acquired pursuant to this Regu-
lation of the kind covered by the obligation of professional secrecy.

**Article 21**

Right of Contracting Parties to provide for more detailed measures

This Regulation shall be without prejudice to the rights of Contracting Parties to maintain or intro-
duce measures that contain more detailed provisions than those set out herein or in the Guidelines
referred to in Article 18.10

**Article 22**

Penalties11

1. Contracting Parties shall lay down rules on penalties applicable to infringements of the
provisions of this Regulation and shall take all measures necessary to ensure that those
provisions are implemented. The penalties provided for must be effective, proportionate
and dissuasive. Contracting Parties shall notify these provisions to the Secretariat by 1
January 2015 and shall notify the Secretariat without delay of any subsequent amendment
affecting them.

2. <...>

3. Penalties provided for pursuant to paragraph 1 shall not be of a criminal law nature.

**Article 23**

Committee procedure

<...>

**Article 24**

Secretariat report12

1. The Secretariat shall monitor and review the application of this Decision in the Contract-
ing Parties.

2. The Secretariat shall submit an overall progress report to the Ministerial Council for the
first time by 30 June 2012, and thereafter on an annual basis. The progress report shall

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10 As adopted by the Permanent High Level Group under Procedural Act 01/2012/PHLG-EnC.
11 As adapted by Article 19 of Decision 2011/02/MC-EnC.
12 The text displayed here corresponds to Article 31 of Decision 2011/02/MC-EnC.
reflect the progress made on creating a complete and fully operational internal market in
electricity and gas and the obstacles that remain in this respect, including aspects of market
dominate, market concentration, predatory or anti-competitive behaviour and the effect
thereof in terms of market distortion. It shall in particular consider:
– the implementation by each Contracting Party of the provisions on unbundling, certifica-
tion and on independence of the national regulatory authorities and application of these
provisions in practice,
– the existence of non-discriminatory network access,
– effective regulation,
– the development of interconnection infrastructure and the security of supply situation in
the Energy Community,
– the extent to which the full benefits of the opening of markets are accruing to small
enterprises and household customers, notably with respect to public service and universal
service standards,
– the extent to which markets are in practice open to effective competition, including as-
pects of market dominance, market concentration and predatory or anti-competitive be-
aviour,
– the extent to which customers are actually switching suppliers and renegotiating tariffs,
– price developments, including supply prices, in relation to the degree of opening of the
markets, and
– the experience gained from application of this Decision as far as effective independence
of system operators in vertically integrated undertakings is concerned and whether other
measures in addition to functional independence and separation of accounts have been
developed which have effects equivalent to legal unbundling.
3. The Secretariat shall present a report to the Ministerial Council for the first time by 30
June 2012, and thereafter on an annual basis, summarising the opinions issued by the
Secretariat in application of the acts referred to in Article 1, as adapted by this Decision.

Article 25
Repeal
<...>
**Article 26**

**Entry into force**\(^{13}\)

This Decision [2011/02/MC-EnC] enters into force upon its adoption and is addressed to the Contracting Parties.

**Article 3 of Decision 2011/02/MC-EnC**

Each Contracting Party shall bring into force the laws, regulations and administrative provisions necessary to comply with <...> Regulation (EC) 714/2009 <...>, as adapted by this Decision, by 1 January 2015.\(^{14}\) They shall forthwith inform the Energy Community Secretariat thereof.

<...>

The Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which they adopt in the field covered by this Decision.

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\(^{13}\) The text displayed here corresponds to Article 32 of Decision 2011/02/MC-EnC.

\(^{14}\) In accordance with the Accession Protocol, the corresponding date for Georgia is 31 December 2018.
ANNEX I

GUIDELINES ON THE MANAGEMENT AND ALLOCATION OF AVAILABLE TRANSFER CAPACITY OF INTERCONNECTIONS BETWEEN NATIONAL SYSTEMS


1.1. Transmission system operators (TSOs) shall endeavour to accept all commercial transactions, including those involving cross-border-trade.

1.2. When there is no congestion, there shall be no restriction of access to the interconnection. Where this is usually the case, there need be no permanent general allocation procedure for access to a cross-border transmission service.

1.3. Where scheduled commercial transactions are not compatible with secure network operation, the TSOs shall alleviate congestion in compliance with the requirements of network operational security while endeavouring to ensure that any associated costs remain at an economically efficient level. Curative re-dispatching or countertrading shall be envisaged in case lower cost measures cannot be applied.

1.4. If structural congestion appears, appropriate congestion-management methods and arrangements defined and agreed upon in advance shall be implemented immediately by the TSOs. The congestion-management methods shall ensure that the physical power flows associated with all allocated transmission capacity comply with network security standards.

1.5. The methods adopted for congestion management shall give efficient economic signals to market participants and TSOs, promote competition and be suitable for regional and Community-wide application.

1.6. No transaction-based distinction shall be applied in congestion management. A particular request for transmission service shall be denied only when the following cumulative conditions are fulfilled:

(a) the incremental physical power flows resulting from the acceptance of that request imply that secure operation of the power system may no longer be guaranteed, and

(b) the monetary value of the request in the congestion-management procedure is lower than all other requests intended to be accepted for the same service and conditions.

1.7. When defining appropriate network areas in and between which congestion management is to apply, TSOs shall be guided by the principles of cost-effectiveness and minimisation of negative impacts on the internal market in electricity. Specifically, TSOs shall not limit interconnection capacity in order to solve congestion inside their own control area, save for the abovementioned reasons and reasons of operational security. If such a situation occurs, this shall be described and transparently presented by the TSOs to all the system users. Such a situation shall be tolerated only until a long-term solution is found. The methodology and projects for achieving the long-term solution shall be described and transparently presented by the TSOs to all the system users.

1.8. When balancing the network inside the control area through operational measures in the network and through re-dispatching, the TSO shall take into account the effect of those measures on neighbouring control areas.

15 Operational security means “keeping the transmission system within agreed security limits”.

PART II ACQUIS COMMUNAUTAIRE / ELECTRICITY / Regulation (EC) 714/2009
1.9. By 31 December 2009\textsuperscript{16}, mechanisms for the intra-day congestion management of interconnector capacity shall be established in a coordinated way and under secure operational conditions, in order to maximise opportunities for trade and to provide for cross-border balancing.

1.10. The national regulatory authorities shall regularly evaluate the congestion-management methods, paying particular attention to compliance with the principles and rules established in this Regulation and those Guidelines and with the terms and conditions set by the regulatory authorities themselves under those principles and rules. Such evaluation shall include consultation of all market participants and dedicated studies.

2. Congestion-management methods

2.1. Congestion-management methods shall be market-based in order to facilitate efficient cross-border trade. For that purpose, capacity shall be allocated only by means of explicit (capacity) or implicit (capacity and energy) auctions. Both methods may coexist on the same interconnection. For intra-day trade continuous trading may be used.

2.2. Depending on competition conditions, the congestion-management mechanisms may need to allow for both long and short-term transmission capacity allocation.

2.3. Each capacity-allocation procedure shall allocate a prescribed fraction of the available interconnection capacity plus any remaining capacity not previously allocated and any capacity released by capacity holders from previous allocations.

2.4. TSOs shall optimise the degree to which capacity is firm, taking into account the obligations and rights of the TSOs involved and the obligations and rights of market participants, in order to facilitate effective and efficient competition. A reasonable fraction of capacity may be offered to the market at a reduced degree of firmness, but the exact conditions for transport over cross-border lines shall, at all times, be made known to market participants.

2.5. The access rights for long and medium-term allocations shall be firm transmission capacity rights. They shall be subject to the use-it-or-lose-it or use-it-or-sell-it principles at the time of nomination.

2.6. TSOs shall define an appropriate structure for the allocation of capacity between different timeframes. This may include an option for reserving a minimum percentage of interconnection capacity for daily or intra-daily allocation. Such an allocation structure shall be subject to review by the respective regulatory authorities. In drawing up their proposals, the TSOs shall take into account:

(a) the characteristics of the markets;
(b) the operational conditions, such as the implications of netting firmly declared schedules;
(c) the level of harmonisation of the percentages and timeframes adopted for the different capacity-allocation mechanisms in place.

2.7. Capacity allocation shall not discriminate between market participants that wish to use their rights to make use of bilateral supply contracts or to bid into power exchanges. The highest value bids, whether implicit or explicit in a given timeframe, shall be successful.

2.8. In regions where forward financial electricity markets are well developed and have shown their efficiency, all interconnection capacity may be allocated through implicit auctioning.

2.9. Other than in the case of new interconnectors which benefit from an exemption under Article

\textsuperscript{16} Adapted by Article 2(2) of Decision 2008/02/MC-EnC.
7 of Regulation (EC) No 1228/2003 or Article 17 of this Regulation, establishing reserve prices in capacity-allocation methods shall not be allowed.

2.10. In principle, all potential market participants shall be permitted to participate in the allocation process without restriction. To avoid creating or aggravating problems related to the potential use of dominant position of any market player, the relevant regulatory and/or competition authorities, where appropriate, may impose restrictions in general or on an individual company on account of market dominance.

2.11. Market participants shall firmly nominate their use of the capacity to the TSOs by a defined deadline for each timeframe. That deadline shall be such that TSOs are able to reassign unused capacity for reallocation in the next relevant timeframe - including intra-day sessions.

2.12. Capacity shall be freely tradable on a secondary basis, provided that the TSO is informed sufficiently in advance. Where a TSO refuses any secondary trade (transaction), this must be clearly and transparently communicated and explained to all the market participants by that TSO and notified to the regulatory authority.

2.13. The financial consequences of failure to honour obligations associated with the allocation of capacity shall be attributed to those who are responsible for such a failure. Where market participants fail to use the capacity that they have committed to use, or, in the case of explicitly auctioned capacity, fail to trade on a secondary basis or give the capacity back in due time, they shall lose the rights to such capacity and pay a cost-reflective charge. Any cost-reflective charges for the non-use of capacity shall be justified and proportionate. Likewise, if a TSO does not fulfil its obligation, it shall be liable to compensate the market participant for the loss of capacity rights. No consequential losses shall be taken into account for that purpose. The key concepts and methods for the determination of liabilities that accrue upon failure to honour obligations shall be set out in advance in respect of the financial consequences, and shall be subject to review by the relevant national regulatory authority or authorities.

3. Coordination

3.1. Capacity allocation at an interconnection shall be coordinated and implemented using common allocation procedures by the TSOs involved. In cases where commercial exchanges between two countries (TSOs) are expected to affect physical flow conditions in any third-country (TSO) significantly, congestion-management methods shall be coordinated between all the TSOs so affected through a common congestion-management procedure. National regulatory authorities and TSOs shall ensure that no congestion-management procedure with significant effects on physical electric power flows in other networks is devised unilaterally.

3.2. A common coordinated congestion-management method and procedure for the allocation of capacity to the market at least annually, monthly and day-ahead shall be applied by 1 January 2007 between countries in the following regions:

(a) Northern Europe (i.e. Denmark, Sweden, Finland, Germany and Poland),
(b) North-West Europe (i.e. Benelux, Germany and France),
(c) Italy (i.e. Italy, France, Germany, Austria, Slovenia and Greece),
(d) Central Eastern Europe (i.e. Germany, Poland, Czech Republic, Slovakia, Hungary, Austria and Slovenia),
(e) South-West Europe (i.e. Spain, Portugal and France),
(f) UK, Ireland and France,
(g) Baltic states (i.e. Estonia, Latvia and Lithuania).

At an interconnection involving countries belonging to more than one region, the congestion-management method applied may differ in order to ensure the compatibility with the methods applied in the other regions to which those countries belong. In that case, the relevant TSOs shall propose the method which shall be subject to review by the relevant regulatory authorities.

3.3. The regions referred to in point 2.8. may allocate all interconnection capacity through day-ahead allocation.

3.4. Compatible congestion-management procedures shall be defined in all those seven regions with a view to forming a truly integrated internal market in electricity. Market participants shall not be confronted with incompatible regional systems.

3.5. With a view to promoting fair and efficient competition and cross-border trade, coordination between TSOs within the regions set out in point 3.2. shall include all the steps from capacity calculation and optimisation of allocation to secure operation of the network, with clear assignments of responsibility. Such coordination shall include, in particular:

(a) the use of a common transmission model dealing efficiently with interdependent physical loop-flows and having regard to discrepancies between physical and commercial flows,
(b) allocation and nomination of capacity to deal efficiently with interdependent physical loop-flows,
(c) identical obligations on capacity holders to provide information on their intended use of the capacity, i.e. nomination of capacity (for explicit auctions),
(d) identical timeframes and closing times,
(e) identical structure for the allocation of capacity among different timeframes (for example, 1 day, 3 hours, 1 week, etc.) and in terms of blocks of capacity sold (amount of power in MW, MWh, etc.),
(f) consistent contractual framework with market participants,
(g) verification of flows to comply with the network security requirements for operational planning and for real-time operation,
(h) accounting and settlement of congestion-management actions.

3.6. Coordination shall also include the exchange of information between TSOs. The nature, time and frequency of information exchange shall be compatible with the activities set out in point 3.5 and the functioning of the electricity markets. That information exchange shall, in particular, enable the TSOs to make the best possible forecast of the global network situation in order to assess the flows in their network and the available interconnection capacities. Any TSO collecting information on behalf of other TSOs shall give back to the participating TSO the results of the collection of data.
4. Timetable for market operations

4.1. The allocation of the available transmission capacity shall take place sufficiently in advance. Prior to each allocation, the involved TSOs shall, jointly, publish the capacity to be allocated, taking into account where appropriate the capacity released from any firm transmission rights and, where relevant, associated netted nominations, along with any time periods during which the capacity will be reduced or not available (for the purpose of maintenance, for example).

4.2. Having full regard to network security, the nomination of transmission rights shall take place sufficiently in advance, before the day-ahead sessions of all the relevant organised markets and before the publication of the capacity to be allocated under the day-ahead or intra-day allocation mechanism. Nominations of transmission rights in the opposite direction shall be netted in order to make efficient use of the interconnection.

4.3. Successive intra-day allocations of available transmission capacity for day D shall take place on days D-1 and D, after the issuing of the indicated or actual day-ahead production schedules.

4.4. When preparing day-ahead network operation, the TSOs shall exchange information with neighbouring TSOs, including their forecast network topology, the availability and forecasted production of generation units, and load flows in order to optimise the use of the overall network through operational measures in compliance with the rules for secure network operation.

5. Transparency

5.1. TSOs shall publish all relevant data related to network availability, network access and network use, including a report on where and why congestion exists, the methods applied for managing the congestion and the plans for its future management.

5.2. TSOs shall publish a general description of the congestion-management method applied under different circumstances for maximising the capacity available to the market, and a general scheme for the calculation of the interconnection capacity for the different timeframes, based upon the electrical and physical realities of the network. Such a scheme shall be subject to review by the regulatory authorities of the Contracting Parties concerned.

5.3. The congestion management and capacity-allocation procedures in use, together with the times and procedures for applying for capacity, a description of the products offered and the obligations and rights of both the TSOs and the party obtaining the capacity, including the liabilities that accrue upon failure to honour obligations, shall be described in detail and made available in a transparent manner to all potential network users by TSOs.

5.4. The operational and planning security standards shall form an integral part of the information that TSOs publish in an open and public document. That document shall also be subject to review of the national regulatory authorities.

5.5. TSOs shall publish all relevant data concerning cross-border trade on the basis of the best possible forecast. In order to fulfil that obligation the market participants concerned shall provide the TSOs with the relevant data. The manner in which such information is published shall be subject to review by the regulatory authorities. TSOs shall publish at least:

(a) annually: information on the long-term evolution of the transmission infrastructure and its impact on cross-border transmission capacity;
(b) monthly: month- and year-ahead forecasts of the transmission capacity available to the market, taking into account all relevant information available to the TSO at the time of the forecast calculation (for example, impact of summer and winter seasons on the capacity of lines, maintenance of the network, availability of production units, etc.);

(c) weekly: week-ahead forecasts of the transmission capacity available to the market, taking into account all relevant information available to the TSOs at the time of calculation of the forecast, such as the weather forecast, planned network maintenance work, availability of production units, etc.;

(d) daily: day-ahead and intra-day transmission capacity available to the market for each market time unit, taking into account all netted day-ahead nominations, day-ahead production schedules, demand forecasts and planned network maintenance work;

(e) total capacity already allocated, by market time unit, and all relevant conditions under which that capacity may be used (for example, auction clearing price, obligations on how to use the capacity, etc.), so as to identify any remaining capacity;

(f) allocated capacity as soon as possible after each allocation, as well as an indication of prices paid;

(g) total capacity used, by market time unit, immediately after nomination;

(h) as closely as possible to real time: aggregated realised commercial and physical flows, by market time unit, including a description of the effects of any corrective actions taken by the TSOs (such as curtailment) for solving network or system problems;

(i) ex-ante information on planned outages and ex-post information for the previous day on planned and unplanned outages of generation units larger than 100 MW.

5.6. All relevant information shall be available for the market in due time for the negotiation of all transactions (such as the time of negotiation of annual supply contracts for industrial customers or the time when bids have to be sent into organised markets).

5.7. The TSO shall publish the relevant information on forecast demand and on generation according to the timeframes referred to in points 5.5 and 5.6. The TSO shall also publish the relevant information necessary for the cross-border balancing market.

5.8. When forecasts are published, the ex-post realised values for the forecast information shall also be published in the time period following that to which the forecast applies or at the latest on the following day (D + 1).

5.9. All information published by the TSOs shall be made freely available in an easily accessible form. All data shall also be accessible through adequate and standardised means of information exchange, to be defined in close cooperation with market participants. The data shall include information on past time periods with a minimum of two years, so that new market entrants may also have access to such data.

5.10. TSOs shall exchange regularly a set of sufficiently accurate network and load flow data in order to enable load flow calculations for each TSO in their relevant area. The same set of data shall be made available to the regulatory authorities and to the Energy Community Secretariat upon request. The regulatory authorities and the Energy Community Secretariat shall ensure the confidential treatment of that set of data, by themselves and by any consultant carrying out analytical work for them on the basis of those data.

17 Adapted by Article 4(1)(d) of Decision 2011/02/MC-EnC.
6. Use of congestion income

6.1. Congestion-management procedures associated with a pre-specified timeframe may generate revenue only in the event of congestion which arises for that timeframe, except in the case of new interconnectors which benefit from an exemption under Article 7 of Regulation (EC) No 1228/2003 or Article 17 of this Regulation. The procedure for the distribution of those revenues shall be subject to review by the regulatory authorities and shall neither distort the allocation process in favour of any party requesting capacity or energy nor provide a disincentive to reduce congestion.

6.2. National regulatory authorities shall be transparent regarding the use of revenues resulting from the allocation of interconnection capacity.

6.3. The congestion income shall be shared among the TSOs involved in accordance with criteria agreed between the TSOs involved and reviewed by the respective regulatory authorities.

6.4. TSOs shall clearly establish beforehand the use they will make of any congestion income they may obtain and report on the actual use of that income. Regulatory authorities shall verify that such use complies with this Regulation and those Guidelines, and that the total amount of congestion income resulting from the allocation of interconnection capacity is devoted to one or more of the three purposes set out in Article 16(6) of this Regulation.

6.5. On an annual basis, and by 31 July each year, the regulatory authorities shall publish a report setting out the amount of revenue collected for the 12-month period up to 30 June of the same year and the use made of the revenues in question, together with verification that that use complies with this Regulation and those Guidelines, and that the total amount of congestion income is devoted to one or more of the three prescribed purposes.

6.6. The use of congestion income for investment to maintain or increase interconnection capacity shall preferably be assigned to specific predefined projects which contribute to relieving the existing associated congestion and which may also be implemented within a reasonable time, particularly as regards the authorisation process.

18 As adopted by the Permanent High Level Group under Procedural Act 01/2012/PHLG-EnC.
19 Ibid.
REGULATION (EU) 838/2010 of 23 September 2010 on laying down guidelines relating to the inter-transmission system operator compensation mechanism and a common regulatory approach to transmission charging.


The adaptations made by Permanent High Level Group Decision 2013/01/PHLG-EnC are highlighted in bold and blue.

Whereas:

(1) Commission Regulation (EU) No 774/2010 of 2 September 2010 on laying down guidelines relating to inter-transmission system operator compensation and a common regulatory approach to transmission charging establishes a mechanism for the compensation of transmission system operators for the costs of hosting cross-border flows of electricity and a common regulatory approach to transmission charging. However, that Regulation will expire on 2 March 2011.

(2) In order to ensure the continuity of implementation the inter-transmission system operator compensation mechanism, new guidelines specified in Article 18(1) and (2) of Regulation (EC) No 714/2009 of 13 July 2009 should be adopted which reflect the institutional framework established by that Regulation. In particular, the Agency for the Co-operation of Energy Regulators (hereinafter ‘the Agency’), established by Regulation (EC) No 713/2009 of the European Parliament and of the Council should be responsible for monitoring the implementation of the inter-transmission system operator compensation mechanism.

(3) Binding guidelines establishing an inter-transmission system operator compensation mechanism should establish a stable basis for the operation of the inter-transmission system operator compensation mechanism and fair compensation to transmission system operators for the costs of hosting cross-border flows of electricity.

(4) Transmission system operators from third countries or from territories which have concluded agreements with the Union whereby they have adopted and are applying Union law in the field of electricity should be entitled to participate in the inter-transmission system compensation Mechanism on an equivalent basis to transmission system operators from Member States.

(5) It is appropriate to allow transmission system operators in third countries which have not concluded agreements with the Union whereby they have adopted and are applying Union law in the field of electricity to enter into multi-party agreements with the transmission system operators in the Member States which enable all parties to be compensated for the costs of hosting cross-border flows of electricity on a fair and equitable basis.

(6) Transmission system operators should be compensated for energy losses resulting from hosting cross-border flows of electricity. Such compensation should be based on an estimate of what losses would have been incurred in the absence of transits of electricity.

(7) A fund should be established to compensate transmission system operators for the costs of making infrastructure available to host cross-border flows of electricity. The value of this fund should be based on a Union-wide assessment of the long run average incremental costs of making infrastruc-
ture available to host cross-border flows of electricity.

(8) The Union-wide assessment of electricity transmission infrastructure associated with facilitating cross-border flows of electricity should be carried out by the Agency as the body responsible for co-ordinating the activities of regulatory authorities who must carry out a similar function at a national level.

(9) Transmission system operators in third countries should face the same costs for using the Union transmission system as transmission system operators in Member States.

(10) Variations in charges faced by producers of electricity for access to the transmission system should not undermine the internal market. For this reason average charges for access to the network in Member States should be kept within a range which helps to ensure that the benefits of harmonisation are realised.

(11) The measures provided for in this Regulation are in accordance with the opinion of the Committee set up by Article 46 of Directive 2009/72/EC of the European Parliament and of the Council.

**Article 1**

Transmission system operators shall receive compensation for costs incurred as a result of hosting cross-border flows of electricity on their networks on the basis of the guidelines set out in Part A of the Annex.

**Article 2**

Charges applied by network operators for access to the transmission system shall be in accordance with guidelines set out in Part B of the Annex.

**Article 3**

This Decision [2013/01/PHLG-EnC] enters into force upon its adoption and is addressed to the Contracting Parties.¹

Each Contracting Party shall transpose and implement Commission Regulation (EU) No 838/2010 of 23 September 2010 on laying down guidelines relating to the inter-transmission system operator comprehension mechanism and a common regulatory approach to transmission charging by 1 January 2014.²

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¹ The text displayed here corresponds to Article 4 of Decision 2013/01/PHLG-EnC.
² The text displayed here corresponds to Article 1(1) of Decision 2013/01/PHLG-EnC.
The transposition shall be made without changes to the structure and text of Commission Regulation (EU) No 838/2010 other than translation.³


Contracting Parties shall notify the Secretariat of the measures transposing this Decision, and of any subsequent changes made to those measures, within two weeks of the adoption of such measures.⁵

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³ The text displayed here corresponds to Article 1(2) of Decision 2013/01/PHLG-EnC.
⁴ The text displayed here corresponds to Article 2 of Decision 2013/01/PHLG-EnC.
⁵ The text displayed here corresponds to Article 3 of Decision 2013/01/PHLG-EnC.
ANNEX

PART A


1.1. The Inter-Transmission System Operator Compensation (ITC) mechanism shall provide for compensation for the costs of hosting cross-border flows of electricity including providing cross-border access to the interconnected system.

1.2. The European Network of Transmission System Operators for Electricity (ENTSO for Electricity) set up in accordance with Article 5 of Regulation (EC) 714/2009 shall establish an ITC fund for the purpose of compensating transmission system operators for the costs of hosting cross-border flows of electricity.

The ITC fund shall provide compensation for:

(1) the costs of losses incurred national transmission systems as a result of hosting cross-border flows of electricity; and,

(2) the costs of making infrastructure available to host cross-border flows of electricity.

1.3. Contributions to the ITC Fund shall be calculated in accordance with points 6 and 7.

Payments from the ITC Fund shall be calculated in accordance with points 4 and 5.

ENTSO for Electricity shall be responsible for establishing arrangements for the collection and disbursement of all payments relating to the ITC Fund, and shall also be responsible for determining the timing of payments. All contributions and payments shall be made as soon as possible, and at the latest within six months of the end of the period to which they apply.

1.4. The Agency shall oversee the implementation of the ITC mechanism and report to the Commission each year on the implementation of the ITC mechanism and the management of the ITC fund.

ENTSO for Electricity shall co-operate with the Commission and with the Agency in this task and shall provide the Agency with all information necessary for this purpose.

Each transmission system operator shall provide ENTSO for Electricity and the Agency with all information necessary for the implementation of the ITC Mechanism.

1.5. Until such time as ENTSO for Electricity has been established, transmission system operators shall co-operate amongst themselves to carry out the tasks assigned to ENTSO for Electricity in relation to the ITC mechanism.

1.6. Transit of electricity shall be calculated, normally on an hourly basis, by taking the lower of the absolute amount of imports of electricity and the absolute amount of exports of electricity on interconnections between national transmission systems.

For the purpose of calculating transits of electricity the amount of imports and the amount of exports at each interconnection between national transmission systems shall be reduced in proportion to the share of capacity allocated in a manner which is not compatible with Point 2 of the guidelines on
Notwithstanding the provisions of the second subparagraph of this point imports and exports of electricity on interconnections with third countries to which the provisions of point 7.1 apply shall be included in the calculation of transit of electricity.

1.7. For the purposes of this part of the Annex, the net flow of electricity shall mean the absolute value of the difference between total exports of electricity from a given national transmission system to countries where the TSOs participate in the ITC Mechanism and total imports of electricity from countries where the TSOs participate in the ITC Mechanism to the same transmission system.

For ITC mechanism parties with a common border with at least one third country to which the provisions of Point 7.1 apply the following adjustments to the calculation of net flow shall be made:
(1) if total exports of electricity to countries where the TSOs participate in the ITC Mechanism are greater than total imports of electricity from countries where the TSOs participate in the ITC Mechanism, net flows shall be reduced by the lower of:
(a) net import flows from those third countries; or
(b) net export flows to countries where the transmission system operator participates in the ITC Mechanism.
(2) if total imports of electricity from countries where the TSOs participate in the ITC Mechanism are greater than total exports of electricity to countries where the TSOs participate in the ITC Mechanism then net flows shall be reduced by the lower of
(a) net export flows to those third countries; or
(b) net import flows from countries where the transmission system operator participates in the ITC mechanism.

1.8. For the purposes of this annex load shall mean the total amount of electricity which exits the national transmission system to connected distribution systems, end consumers connected to the transmission system and to electricity producers for consumption in the generation of electricity.

2. Participation in the ITC mechanism

2.1. Each regulatory authority shall ensure that transmission system operators in its area of competence participate in the ITC mechanism and that no additional charges for hosting cross-border flows of electricity are included in charges applied by transmission system operators for access to networks.
2.2. Transmission system operators from third countries which have concluded agreements with the Union whereby they have adopted and are applying Union law in the field of electricity shall be entitled to participate in the ITC mechanism.
In particular, the transmission system operators operating in the territories referred to in Article 9 of the Energy Community Treaty shall be entitled to participate in the ITC mechanism.
Each transmission system operator from a third country participating in the ITC mechanism shall be treated on an equivalent basis to a transmission system operator of a Member State.
3. Multi-Party Agreements

3.1. ENTSO for Electricity shall facilitate the conclusion of multi-party agreements relating to the compensation for the costs of hosting cross-border flows of electricity between transmission system operators participating in the ITC mechanism and those transmission system operators from third countries which have not concluded agreements with the Union whereby they have adopted and are applying Union law in the field of electricity, and which, on 16 December 2009, signed the voluntary agreement between transmission system operators on inter-transmission system operator compensation.

3.2. Such multi-party agreements shall aim at ensuring that the transmission system operator from the third country be treated on an equivalent basis to a transmission system operator in a country participating in the ITC Mechanism.

3.3. Where necessary such multi-party agreements may recommend appropriate adjustment to total compensation for the compensation for making infrastructure available to host cross-border flows of electricity determined in accordance with point 5. Any such adjustment shall be subject to approval by the Commission, taking account of the opinion of the Agency.

3.4. The treatment of the transmission system operator from the third country shall not be more favourable in comparison to that which would apply to a transmission system operator participating in the ITC Mechanism.

3.5. ENTSO for Electricity shall submit all such multi-party agreements to the Commission for its opinion as to whether continuation of the multi-party agreement promotes the completion and functioning of the internal market in electricity and cross-border trade. The opinion of the Commission shall address in particular:

(1) whether the agreement relates only to compensation between transmission system operators (TSOs) for the costs of hosting cross-border flows of electricity;

(2) whether the requirements of points 3.2 and 3.4 are respected.

3.6. In preparing the opinion referred to in point 3.5 the Commission shall consult all the Member States, taking particular account of the views of those Member States sharing a border with the relevant third country.

In preparing its opinion the Commission may consult the Agency.

4. Compensation for Losses

4.1. Compensation for losses incurred on national transmission systems as a result of hosting cross-border flows of electricity shall be calculated separately from compensation for costs incurred associated with making infrastructure available to host cross-border flows of electricity.

4.2. The amount of losses incurred on a national transmission system shall be established by calculating the difference between:

(1) the amount of losses actually incurred on the transmission system during the relevant period; and,

(2) the estimated amount of losses on the transmission system which would have been incurred on the system during the relevant period if no transits of electricity had occurred.
4.3. ENTSO for Electricity shall be responsible for carrying out the calculation referred to in point 4.2 and shall publish this calculation and its method in an appropriate format. This calculation may be derived from estimates for a number of points of time during the relevant period.

4.4. The value of losses incurred by a national transmission system as a result of the cross-border flow of electricity shall be calculated on the same basis as that approved by the regulatory authority in respect of all losses on the national transmission systems. The Agency shall verify the criteria for the valuation of losses at national level taking particular account that losses are valued in a fair and non-discriminatory way.

Where the relevant regulatory authority has not approved a basis for the calculation of losses for a period of time for which the ITC mechanism applies, the value of losses for the purposes of the ITC mechanism shall be estimated by ENTSO for Electricity.

5. Compensation for provision of infrastructure for cross-border flows of electricity

5.1. Following a proposal from the Agency made in accordance with point 5.3, the Commission shall determine the annual cross-border infrastructure compensation sum which shall be apportioned among TSOs as compensation for the costs incurred as a result of making infrastructure available to host cross-border flows of electricity. If the Commission disagrees with the proposal of the Agency, it shall ask the Agency for a second opinion.

5.2. The annual cross-border infrastructure compensation sum shall be apportioned amongst transmission system operators responsible for national transmission systems in proportion to:

(1) transit factor, referring to transits on that national transmission system state as a proportion of total transits on all national transmission systems;

(2) load factor, referring to the square of transits of electricity, in proportion to load plus transits on that national transmission system relative to the square of transits of electricity in proportion to load plus transit for all national transmission systems.

The transit factor shall be weighted 75% and the load factor 25%.

5.3. The Agency shall make the proposal on the annual cross-border infrastructure compensation sum referred to in point 5.1 based on a Union-wide assessment of the infrastructure of electricity transmission associated with facilitating cross-border flows of electricity. The Agency shall undertake its best endeavours to carry out an assessment within two years of the date of application of this Regulation. ENTSO for Electricity shall provide the Agency with all assistance necessary for the purposes of carrying out this assessment.

This assessment shall consist of a technical and economic assessment of the forward-looking long-run average incremental costs on an annual basis of making such electricity transmission infrastructure available for cross-border flows of electricity over the relevant period, and shall be based on recognised standard-costing methodologies.

Where infrastructure is financed by sources other than charges for access to networks applied in accordance with Article 14 of Regulation (EC) No 714/2009 the assessment of costs of making infrastructure available for cross-border flows of electricity shall be appropriately adjusted to reflect this.

This Union-wide assessment of the electricity transmission infrastructure shall include infrastructure in all Member States and third countries participating in the ITC mechanism and in systems operated...
by transmission system operators who have concluded multi-party agreements referred to in point 3.

5.4. Until such time as the Agency has carried out the assessment referred to in point 5.3 and the Commission has determined the annual cross-border infrastructure compensation sum in accordance with point 5.1, the annual cross-border infrastructure compensation sum shall be EUR 100 000 000.

5.5. When making the proposal referred to in point 5.1, the Agency shall also provide its opinion to the Commission as to suitability of using long run average incremental costs for the assessment of the costs of making infrastructure available for hosting cross-border flows of electricity.

6. Contributions to the ITC Fund

6.1. The transmission system operators shall contribute to the ITC fund in proportion to the absolute value of net flows onto and from their national transmission system as a share of the sum of the absolute value of net flows onto and from all national transmission systems.

7. Transmission system use fee on third country imports and exports of electricity.

7.1. A transmission system use fee shall be paid on all scheduled imports and exports of electricity from all third countries where:

(1) that country has not concluded agreement with the Union whereby it has adopted and is applying Union law in the field of electricity; or,

(2) the transmission system operator responsible for the system from which electricity is imported or to which electricity is exported has not concluded a multi-party agreement referred to in point 3.

This fee shall be expressed in Euros per megawatt hour.

7.2. Each participant in the ITC Mechanism shall levy the transmission system use fee on scheduled imports and exports of electricity between the national transmission system and the transmission system of the third country.

7.3. The transmission system use fee for each year shall be calculated in advance by ENTSO for Electricity. It shall be set at the estimated contribution per megawatt hour transmission system operators from a participating country would make to the ITC Fund based on projected cross-border flows of electricity for the relevant year.
PART B

Guidelines for A Common Regulatory Approach to Transmission Charging

1. Annual average transmission charges paid by producers in each Contracting Party\(^6\) shall be within the ranges set out in point 3.

2. Annual average transmission charges paid by producers is annual total transmission tariff charges paid by producers divided by the total measured energy injected annually by producers to the transmission system of a Contracting Party.

For the calculation set out at Point 3, transmission charges shall exclude:

(1) charges paid by producers for physical assets required for connection to the system or the upgrade of the connection;

(2) charges paid by producers related to ancillary services;

(3) specific system loss charges paid by producers.

3. The value of the annual average transmission charges paid by producers shall be within a range of 0 to 0,5 EUR/MWh, except those applying in Denmark, Sweden, Finland, Romania, Ireland, Great Britain and Northern Ireland.

The value of the annual average transmission charges paid by producers in Denmark, Sweden and Finland shall be within a range of 0 to 1,2 EUR/MWh.

Annual average transmission charges paid by producers in Ireland, Great Britain and Northern Ireland shall be within a range of 0 to 2,5 EUR/MWh, and in Romania within a range of 0 to 2,0 EUR/MWh.

4. The Agency shall monitor the appropriateness of the ranges of allowable transmission charges, taking particular account of their impact on the financing of transmission capacity needed for Member States to achieve their targets under the Directive 2009/28/EC of the European Parliament and of the Council and their impact on system users in general.

5. By 1 January 2014 the Agency shall provide its opinion to the Commission as to the appropriate range or ranges of charges for the period after 1 January 2015.

\(^6\) Decision 2013/01/PHLG-EnC, incorporating this Regulation is addressed to the Contracting Parties.
The adaptations made by Permanent High Level Group Decision 2015/01/PHLG-EnC are highlighted in **bold and blue**.

Whereas:

(1) Regulation (EC) No 714/2009, and in particular Article 15 thereof and point 5 of the Guidelines on the management and allocation of available transfer capacity of interconnections between national systems, set out in Annex I to that Regulation, lays down requirements for Transmission System Operators (TSOs) to publish data on the availability of networks, capacities of cross-border interconnectors and generation, load and network outages.


(3) The availability of such data is indispensable for market participants’ ability to take efficient production, consumption and trading decisions. Deeper market integration and the rapid development of intermittent renewable energy generation sources such as wind and solar require the disclosure of complete, timely available, high quality and easily digestible information relating to supply and demand fundamentals.

(4) The timely availability of complete sets of data on fundamentals should also increase the security of energy supplies. It should allow market parties to precisely match supply and demand reducing the risk for black-outs. As a result TSOs should be able to better control their networks and operate them under more predictable and secure conditions.

(5) Current transparency measures do not fully satisfy these criteria. In addition, relevant market information is unevenly distributed among market participants with large incumbent players having exclusive access to information in relation to their own assets putting new market participants or participants without own assets at a disadvantage.

(6) Market participants should be provided with timely information on the expected consumption. This information should be regularly updated and be provided for different timeframes. The actual outturn of the expected consumption should also be made available shortly after real time.

(7) The planned and unplanned unavailability of power generation and consumption units is one of the most important supply-demand relevant information for market participants. Market participants and TSOs need to be provided with detailed information on where, when and why units are not or will not be available to generate or consume and when they are expected to return in operation. This should also help TSOs to better reallocate reserves reducing the probability for black-outs.

(8) Market participants and TSOs should also receive detailed information about the overall installed generation capacity, estimations about total scheduled generation, including separately for intermittent generation, and unit level data about actual generation of larger production facilities.
In order to be able to move power from where it is available to where it is most needed and adjust portfolios accordingly, the market should be provided with information about planned and unplanned unavailability of existing cross-border transmission infrastructure and plans about infrastructure developments. TSOs should also provide and regularly update data on planned and offered cross-border transfer capacities for different time horizons as well as information related to the allocation and use of capacities.

Through the rapid deployment of intermittent generation sources away from consumption centres, transmission infrastructure has increasingly got congested in large parts of Europe. To relieve congestions TSOs have increasingly intervened in market operations instructing market participants to change their generation or trading commitments. In order to enable the market to understand where and why congestion management measures have become necessary, TSOs need to provide timely, detailed and reasoned information about their actions.

Even after careful planning producers, suppliers and traders may find themselves out of balance and be exposed to TSOs balancing and settlement regime. In order to optimally mitigate imbalance risk market participants need accurate, clear and timely information about balancing markets. TSOs should provide such information in a comparable format across borders including details about the reserves they have contracted, prices paid and volumes activated for balancing purposes.

TSOs are often the primary source of relevant fundamental information. They are also used to collect and assess large amounts of information for system operation purposes. In order to provide an overall view of relevant information across the Union, TSOs should facilitate the collection, verification and processing of data and the European Network of Transmission System Operators for Electricity (the ENTSO for Electricity) should make the data available to the public through a central information transparency platform. In order to make best use of existing sources of transparency, the ENTSO for Electricity should be able to receive information for publication through third parties such as power exchanges and transparency platforms.

Annex I to Regulation (EC) No 714/2009 should therefore be amended accordingly.

This Regulation has been adopted on the basis of Regulation (EC) No 714/2009 which it supplements and of which it forms an integral part. References to Regulation (EC) No 714/2009 in other legal acts shall be understood as also referring to this Regulation.

The measures provided for in this Regulation are in accordance with the opinion of the Committee referred to in Article 23(1) of Regulation (EC) No 714/2009.

**Article 1**

**Subject matter**

This Regulation lays down the minimum common set of data relating to generation, transportation and consumption of electricity to be made available to market participants. It also provides for a central collection and publication of the data.
Article 2

Definitions

For the purposes of this Regulation, the definitions in Article 2 of Regulation (EC) No 714/2009 shall apply. In addition, the following definitions shall apply:

(1) ‘balancing reserves’ mean all resources, if procured ex ante or in real time, or according to legal obligations, which are available to the TSO for balancing purposes;

(2) ‘balancing time unit’ means the time period for which the price for balancing reserves is established;

(3) ‘bidding zone’ means the largest geographical area within which market participants are able to exchange energy without capacity allocation;

(4) ‘capacity allocation’ means the attribution of cross zonal capacity;

(5) ‘consumption unit’ means a resource which receives electrical energy for its own use, excluding TSOs and Distribution Systems Operators (DSOs);

(6) ‘control area’ means a coherent part of the interconnected system, operated by a single system operator and shall include connected physical loads and/or generation units if any;

(7) ‘coordinated net transmission capacity’ means a capacity calculation method based on the principle of assessing and defining ex ante a maximum energy exchange between adjacent bidding zones;

(8) ‘critical network element’ means a network element either within a bidding zone or between bidding zones taken into account in the capacity calculation process, limiting the amount of power that can be exchanged;

(9) ‘cross-control area balancing’ means a balancing scheme where a TSO can receive bids for activation coming from other TSOs’ areas. It does not include re-dispatching or the delivery of emergency energy;

(10) ‘cross zonal capacity’ means the capability of the interconnected system to accommodate energy transfer between bidding zones;

(11) ‘currency’ is euro if at least one part of the bidding zone(s) concerned is part of a country in which euro is a legal tender. In any other case it is the local currency;

(12) ‘cut-off time’ means the point in time where TSOs have to confirm all matched nominations to the market. The cut-off time refers not only to daily or intra daily markets but also to the different markets that cover imbalance adjustments and reserve allocation;

(13) ‘countertrading’ means a cross zonal exchange initiated by system operators between two bidding zones to relieve physical congestion;

(14) ‘data provider’ means the entity that is sending the data to the central information transparency platform;

(15) ‘explicit allocation’ means the allocation of cross zonal capacity only, without the energy transfer;

(16) ‘flow based parameters’ mean the available margins on critical network elements with associated power transfer distribution factors;

(17) ‘generation unit’ means a single electricity generator belonging to a production unit;
(18) ‘implicit allocation’ means a congestion management method in which energy is obtained at the same time as cross zonal capacity;

(19) ‘market time unit’ means the period for which the market price is established or the shortest possible common time period for the two bidding zones, if their market time units are different;

(20) ‘offered capacity’ means the cross zonal capacity offered by the transmission capacity allocator to the market;

(21) ‘planned’ means an event known ex ante by the primary owner of the data;

(22) ‘power transfer distribution factor’ means a representation of the physical flow on a critical network element induced by the variation of the net position of a bidding zone;

(23) ‘primary owner of the data’ means the entity which creates the data;

(24) ‘production unit’ means a facility for generation of electricity made up of a single generation unit or of an aggregation of generation units;

(25) ‘profile’ means a geographical boundary between one bidding zone and several neighbouring bidding zones;

(26) ‘redispatching’ means a measure activated by one or several system operators by altering the generation and/or load pattern in order to change physical flows in the transmission system and relieve a physical congestion;

(27) ‘total load’, including losses without power used for energy storage, means a load equal to generation and any imports deducting any exports and power used for energy storage;

(28) ‘transmission capacity allocator’ means the entity empowered by TSOs to manage the allocation of cross zonal capacities;

(29) ‘vertical load’ means the total amount of power flowing out of the transmission network to the distribution networks, to directly connected final customers or to the consuming part of generation;

(30) ‘year-ahead forecast margin’ means the difference between the yearly forecast of available generation capacity and the yearly forecast of maximum total load taking into account the forecast of total generation capacity, the forecast of availability of generation and the forecast of reserves contracted for system services;

(31) ‘time’ means the local time in Brussels.

Article 3

Establishment of a central information transparency platform

1. A central information transparency platform shall be established and operated in an efficient and cost effective manner within the European Network of Transmission System Operators for Electricity (the ‘ENTSO for Electricity’). The ENTSO for Electricity shall publish on the central information transparency platform all data which TSOs are required to submit to the ENTSO for Electricity in accordance with this Regulation.

The central information transparency platform shall be available to the public free of charge through the internet and shall be available at least in English.

Adapted by Article 3(1) of Decision 2015/01/PHLG-EnC.
The data shall be up to date, easily accessible, downloadable and available for at least five years. Data updates shall be time-stamped, archived and made available to the public.

2. <...>

3. <...>

**Article 4**

**Submission and publication of data**

1. Primary owners of data shall submit data to TSOs in accordance with Articles 6 to 17. They shall ensure that the data they provide to TSOs, or where provided for in accordance with paragraph 2 to data providers, are complete, of the required quality and provided in a manner that allows TSOs or data providers to process and deliver the data to the ENTSO for Electricity in sufficient time to allow the ENTSO for Electricity to meet its obligations under this Regulation in relation to the timing of the publication of information.

TSOs, and where relevant data providers, shall process the data they receive and provide them to the ENTSO for Electricity in due time for publication.

2. Primary owners of data may fulfil their obligation laid down in paragraph 1 by submitting data directly to the central information transparency platform provided they use a third party acting as data provider on their behalf. This way of submitting data shall be subject to the prior agreement of the TSO in whose control area the primary owner is located. When providing its agreement the TSO shall assess whether the data provider fulfils the requirements referred to in points (b) and (c) of Article 5, first subparagraph.

3. TSOs shall be considered as primary owners of data for the purposes of Articles 6 to 17, except when stated otherwise.

4. In case a bidding zone consists of several control areas in different Contracting Parties, the ENTSO for Electricity shall publish the data referred to in paragraph 1 separately for the concerned Contracting Parties.

5. Without prejudice to the obligations of the TSOs and of the ENTSO for Electricity laid down in paragraph 1 and Article 3, data can also be published on TSOs’ or other parties’ websites.

6. National regulatory authorities shall ensure that the primary owners of the data, TSOs and data providers comply with their obligations under this Regulation.

**Article 5**

**Manual of procedures**

The ENTSO for Electricity shall develop a manual specifying:

(a) details and format of the submission of data laid down in Article 4(1);
(b) standardised ways and formats of data communication and exchange between primary owners of data, TSOs, data providers and the ENTSO for Electricity;

2 Adapted by Article 3(2) of Decision 2015/01/PHLG-EnC.
(c) technical and operational criteria which data providers would need to fulfil when providing data to the central information transparency platform;
(d) appropriate classification of production types referred to in Articles 14(1), 15(1) and 16(1).

Article 6
Information on total load

1. For their control areas, TSOs shall calculate and submit the following data to the ENTSO for Electricity for each bidding zone:

(a) the total load per market time unit;
(b) a day-ahead forecast of the total load per market time unit;
(c) a week-ahead forecast of the total load for every day of the following week, which shall for each day include a maximum and a minimum load value;
(d) a month-ahead forecast of the total load for every week of the following month, which shall include, for a given week, a maximum and a minimum load value;
(e) a year-ahead forecast of the total load for every week of the following year, which shall for a given week include a maximum and a minimum load value.

2. The information referred to:

(a) in point (a) of paragraph 1 shall be published no later than one hour after the operating period;
(b) in point (b) of paragraph 1 shall be published no later than two hours before the gate closure of the day-ahead market in the bidding zone and be updated when significant changes occur;
(c) in point (c) of paragraph 1 shall be published each Friday no later than two hours before the gate closure of the day-ahead market in the bidding zone and be updated when significant changes occur;
(d) in point (d) of paragraph 1 shall be published no later than one week before the delivery month and be updated when significant changes occur;
(e) in point (e) of paragraph 1 shall be published no later than the 15th calendar day of the month before the year to which the data relates.

3. Generation units located within a TSO’s control area shall provide that TSO with all the relevant information required to calculate the data referred to in point (a) of paragraph 1. Generation units shall be considered as primary owners of the relevant information they provide.

4. Distribution system operators (DSO), located within a TSO’s control area shall provide that TSO with all the relevant information required to calculate the data referred to in points (b) to (e) of paragraph 1. DSOs shall be considered as primary owners of the relevant information they provide.
Article 7
Information relating to the unavailability of consumption units

1. For their control areas, TSOs shall provide the following information to the ENTSO for Electricity:
(a) the planned unavailability of 100 MW or more of a consumption unit, including changes of 100 MW or more in the planned unavailability of consumption units, lasting at least one market time unit, specifying:
- bidding zone,
- available capacity per market time unit during the event,
- reason for the unavailability,
- the estimated start and end date (day, hour) of the change in availability;
(b) changes in actual availability of a consumption unit with a power rating of 100 MW or more, specifying:
- bidding zone,
- available capacity per market time unit during the event,
- reason for the unavailability,
- the start date and the estimated end date (day, hour) of the change in availability.

2. The information laid down in point (a) of paragraph 1 shall be published in aggregated form per bidding zone indicating the sum of unavailable consumption capacity per market time unit during a given period as soon as possible but no later than one hour after the decision regarding the planned unavailability is made.

The information laid down point (b) of paragraph 1 shall be published in aggregated form per bidding zone indicating the sum of unavailable consumption capacity per market time unit during a given period as soon as possible but no later than one hour after the change in actual availability.

3. Consumption units located in a TSO’s control area shall calculate and submit the data laid down in paragraph 1 to that TSO.
The consumption units shall be considered as primary owner of the data they submit.

Article 8
Year-ahead forecast margin

1. For their control areas, TSOs shall calculate and provide for each bidding zone the year-ahead forecast margin evaluated at the local market time unit to the ENTSO for Electricity.

The information shall be published one week before the yearly capacity allocation but no later than the 15th calendar day of the month before the year to which the data relates.

2. Generation units and DSOs, located within a TSO’s control area shall provide that TSO with any relevant information required to calculate the data referred to in paragraph 1.
Generation units and DSOs shall be considered as primary owners of the data they submit.
Article 9
Transmission infrastructure

TSOs shall establish and provide information on future changes to network elements and interconnector projects including expansion or dismantling in their transmission grids within the next three years, to the ENTSO for Electricity. This information shall only be given for measures expected to have an impact of at least 100 MW on cross zonal capacity between bidding zones or on profiles at least during one market time unit. The information shall include:

(a) the identification of the assets concerned;
(b) the location;
(c) type of asset;
(d) the impact on interconnection capacity per direction between the bidding zones;
(e) the estimated date of completion. The information shall be published one week before the yearly capacity allocation but no later than the 15th calendar day of the month before the year to which the allocation relates. The information shall be updated with relevant changes before the end of March, the end of June and the end of September of the year to which the allocation relates.

Article 10
Information relating to the unavailability of transmission infrastructure

1. For their control areas TSOs shall calculate and provide to the ENTSO for Electricity:

(a) the planned unavailability, including changes in the planned unavailability of interconnections and in the transmission grid that reduce cross zonal capacities between bidding zones by 100 MW or more during at least one market time unit, specifying:
- the identification of the assets concerned,
- the location,
- the type of asset,
- the estimated impact on cross zonal capacity per direction between bidding zones,
- reasons for the unavailability,
- the estimated start and end date (day, hour) of the change in availability;

(b) changes in the actual availability of interconnections and in the transmission grid that reduce cross zonal capacities between bidding zones by 100 MW or more during at least one market time unit, specifying:
- the identification of the assets concerned,
- the location,
- the type of asset,
- the estimated impact on cross zonal capacity per direction between bidding zones,
- reasons for the unavailability,
- the start and estimated end date (day, hour) of the change in availability;
(c) changes in the actual availability of off-shore grid infrastructure that reduce wind power feed-in by 100 MW or more during at least one market time unit, specifying:
- the identification of the assets concerned,
- the location,
- the type of asset,
- the installed wind power generation capacity (MW) connected to the asset,
- wind power fed in (MW) at the time of the change in the availability,
- reasons for the unavailability,
- the start and estimated end date (day, hour) of the change in availability.

2. The information laid down in point (a) of paragraph 1 shall be published as soon as possible, but no later than one hour after the decision regarding the planned unavailability is made.

3. The information laid down in points (b) and (c) of paragraph 1 shall be published as soon as possible but no later than one hour after the change in actual availability.

4. For the information laid down in points (a) and (b) of paragraph 1 TSOs may choose not to identify the asset concerned and specify its location if it is classified as sensitive critical infrastructure protection related information in their Contracting Parties as provided for in point (d) of Article 2 of Council Directive 2008/114/EC. This is without prejudice to their other obligations laid down in paragraph 1 of this Article.

**Article 11**

**Information relating to the estimation and offer of cross zonal capacities**

1. For their control areas TSOs or, if applicable, transmission capacity allocators, shall calculate and provide the following information to the ENTSO for Electricity sufficiently in advance of the allocation process:
   (a) the forecasted and offered capacity (MW) per direction between bidding zones in case of coordinated net transmission capacity based capacity allocation; or
   (b) the relevant flow based parameters in case of flow based capacity allocation.

TSOs or, if applicable, transmission capacity allocators shall be considered as the primary owners of the information they calculate and provide.

2. The information laid down in paragraph 1(a) shall be published as set out in the Annex.

3. In relation to direct current links, TSOs shall provide updated information on any restrictions placed on the use of available cross-border capacity including through the application of ramping restrictions or intraday transfer limits not later than one hour after the information is known to the ENTSO for Electricity.

Operators of direct current links shall be considered as primary owners of the updated information they provide.

4. TSOs or, if applicable, transmission capacity allocators, shall provide a yearly report to the ENTSO for Electricity indicating:
(a) the main critical network elements limiting the offered capacity;
(b) the control area(s) which the critical network elements belong to;
(c) the extent to which relieving the critical network elements would increase the offered capacity;
(d) all possible measures that could be implemented to increase the offered capacity, together with their estimated costs.

When preparing the report TSOs may choose not to identify the asset concerned and specify its location if it is classified as sensitive critical infrastructure protection related information in their Contracting Parties as provided for in point (d) of Article 2 of Directive 2008/114/EC.

TSOs or, if applicable, transmission capacity allocators shall be considered as primary owners of the report they provide.

Article 12
Information relating to the use of cross zonal capacities

1. For their control areas TSOs shall calculate and provide the following information to the ENTSO for Electricity:
   (a) in case of explicit allocations, for every market time unit and per direction between bidding zones:
      - the capacity (MW) requested by the market,
      - capacity (MW) allocated to the market,
      - the price of the capacity (Currency/MW),
      - the auction revenue (in Currency) per border between bidding zones;
   (b) for every market time unit and per direction between bidding zones the total capacity nominated;
   (c) prior to each capacity allocation the total capacity already allocated through previous allocation procedures per market time unit and per direction;
   (d) for every market time unit the day-ahead prices in each bidding zone (Currency/MWh);
   (e) in case of implicit allocations, for every market time unit the net positions of each bidding zone (MW) and the congestion income (in Currency) per border between bidding zones;
   (f) scheduled day-ahead commercial exchanges in aggregated form between bidding zones per direction and market time unit;
   (g) physical flows between bidding zones per market time unit;
   (h) cross zonal capacities allocated between bidding zones in Contracting Parties and third countries per direction, per allocated product and period.

2. The information laid down:
   (a) in points (a) and (e) of paragraph 1 shall be published no later than one hour after each capacity allocation;
   (b) in point (b) of paragraph 1 shall be published no later than one hour after each round of nomination;
   (c) in point (c) of paragraph 1 shall be published at the latest when publication of offered capacity figures become due as set out in the Annex;
(d) in point (d) of paragraph 1 shall be published no later than one hour after gate closure;
(e) in point (f) of paragraph 1 shall be published every day no later than one hour after the last cut-off time and, if applicable, shall be updated no later than two hours after each intra-day nomination process;
(f) in point (g) of paragraph 1 shall be published for each market time unit as closely as possible to real time but no later than one hour after the operational period;
(g) in point (h) of paragraph 1 shall be published no later than one hour after the allocation.
3. Transmission capacity allocators, or where applicable power exchanges, shall provide the TSOs with all the relevant information required to calculate the data laid down in paragraph 1. Transmission capacity allocators shall be considered as primary owners of the information they provide. Power exchanges shall be considered primary owners of the information they provide.

Article 13
Information relating to congestion management measures

1. For their control areas TSOs shall provide the following information to the ENTSO for Electricity:
(a) information relating to redispatching per market time unit, specifying:
   - the action taken (that is to say production increase or decrease, load increase or decrease),
   - the identification, location and type of network elements concerned by the action,
   - the reason for the action,
   - capacity affected by the action taken (MW);
(b) information relating to countertrading per market time unit, specifying:
   - the action taken (that is to say cross-zonal exchange increase or decrease),
   - the bidding zones concerned,
   - the reason for the action,
   - change in cross-zonal exchange (MW);
(c) the costs incurred in a given month from actions referred to in points (a) and (b) and from any other remedial action.
2. The information laid down:
(a) in points (a) and (b) of paragraph 1 shall be published as soon as possible but no later than one hour after the operating period, except for the reasons which shall be published as soon as possible but not later than one day after the operating period;

Article 14
Forecast generation

1. For their control areas, TSOs shall calculate and provide the following information to the ENTSO
for Electricity:

(a) the sum of generation capacity (MW) installed for all existing production units equalling to or exceeding 1 MW installed generation capacity, per production type;

(b) information about production units (existing and planned) with an installed generation capacity equalling to or exceeding 100 MW. The information shall contain:
- the unit name,
- the installed generation capacity (MW),
- the location,
- the voltage connection level,
- the bidding zone,
- the production type;

(c) an estimate of the total scheduled generation (MW) per bidding zone, per each market time unit of the following day;

(d) a forecast of wind and solar power generation (MW) per bidding zone, per each market time unit of the following day.

2. The information laid down:

(a) in point (a) of paragraph 1 shall be published annually no later than one week before the end of the year;

(b) in point (b) of paragraph 1 shall be published annually for the three following years no later than one week before the beginning of the first year to which the data relates;

(c) in point (c) of paragraph 1 shall be published no later than 18.00 Brussels time, one day before actual delivery takes place;

(d) in point (d) of paragraph 1 shall be published no later than 18.00 Brussels time, one day before actual delivery takes place. The information shall be regularly updated and published during intra-day trading with at least one update to be published at 8.00 Brussels time on the day of actual delivery. The information shall be provided for all bidding zones only in Contracting Parties with more than 1% feed-in of wind or solar power generation per year or for bidding zones with more than 5% feed-in of wind or solar power generation per year.

3. Production units located in a TSO’s control area shall provide that TSO with all the relevant information required to calculate the data laid down in paragraph 1.

Production units shall be considered as primary owners of the relevant information they provide.

**Article 15**

Information relating to the unavailability of generation and production units

1. For their control areas, TSOs shall provide the following information to the ENTSO for Electricity:

(a) the planned unavailability of 100 MW or more of a generation unit including changes of 100 MW or more in the planned unavailability of that generation unit, expected to last for at least one market time unit up to three years ahead, specifying:
- the name of the production unit,
- the name of the generation unit,
- location,
- bidding zone,
- installed generation capacity (MW),
- the production type,
- available capacity during the event,
- reason for the unavailability,
- start date and estimated end date (day, hour) of the change in availability;

(b) changes of 100 MW or more in actual availability of a generation unit, expected to last for at least one market time unit, specifying:
- the name of the production unit,
- the name of the generation unit,
- location,
- bidding zone,
- installed generation capacity (MW),
- the production type,
- available capacity during the event,
- reason for the unavailability, and
- start date and estimated end date (day, hour) of the change in availability;

(c) the planned unavailability of a production unit of 200 MW or more including changes of 100 MW or more in the planned unavailability of that production unit, but not published in accordance with subparagraph (a), expected to last for at least one market time unit up to three years ahead, specifying:
- the name of the production unit,
- location,
- bidding zone,
- installed generation capacity (MW),
- the production type,
- available capacity during the event,
- reason for the unavailability,
- start date and estimated end date (day, hour) of the change in availability;

(d) changes of 100 MW or more in actual availability of a production unit with an installed generation capacity of 200 MW or more, but not published in accordance with subparagraph (b), expected to last for at least one market time unit, specifying:
- the name of the production unit,
- location,
- bidding zone,
- installed generation capacity (MW),
- the production type,
- available capacity during the event,
- reason for the unavailability, and
- start date and estimated end date (day, hour) of the change in availability.

2. The information laid down in points (a) and (c) of paragraph 1 shall be published as soon as possible, but no later than one hour after the decision regarding the planned unavailability is made. The information laid down in points (b) and (d) of paragraph 1 shall be published as soon as possible but no later than one hour after the change in actual availability.

3. Generation units located in a TSO’s control area shall provide that TSO with the data laid down in paragraph 1.

Generation units shall be considered as primary owners of the data they provide.

**Article 16**

**Actual generation**

1. For their control areas, TSOs shall calculate and provide the following information to the ENTSO for Electricity:

   (a) actual generation output (MW) per market time unit and per generation unit of 100 MW or more installed generation capacity;
   
   (b) aggregated generation output per market time unit and per production type;
   
   (c) actual or estimated wind and solar power generation (MW) in each bidding zone per market time unit;
   
   (d) aggregated weekly average filling rate of all water reservoir and hydro storage plants (MWh) per bidding zone including the figure for the same week of the previous year.

2. The information laid down:

   (a) in point (a) of paragraph 1 shall be published five days after the operational period;
   
   (b) in point (b) of paragraph 1 shall be published no later than one hour after the operational period;
   
   (c) in point (c) of paragraph 1 shall be published no later than one hour after the operational period and be updated on the basis of measured values as soon as they become available. The information shall be provided for all bidding zones only in Contracting Parties with more than 1% feed-in of wind or solar power generation per year or for bidding zones with more than 5% feed-in of wind or solar power generation per year;
   
   (d) in point (d) of paragraph 1 shall be published on the third working day following the week to which the information relates. The information shall be provided for all bidding zones only in Contracting Parties with more than 10% feed-in of this type of generation per year or for bidding zones with more than 30% feed-in of this type of generation per year.

3. Generation units and production units located within a TSO’s control area shall provide that TSO with all the relevant information to calculate the data laid down in paragraph 1.
Generation units and production units respectively shall be considered as primary owners of the relevant information they provide.

**Article 17**

**Balancing**

1. For their control areas, TSOs or where applicable operators of balancing markets, where such markets exist shall provide the following information to the ENTSO for Electricity:

(a) rules on balancing including:
- processes for the procurement of different types of balancing reserves and of balancing energy,
- the methodology of remuneration for both the provision of reserves and activated energy for balancing,
- the methodology for calculating imbalance charges,
- if applicable, a description on how cross-border balancing between two or more control areas is carried out and the conditions for generators and load to participate;

(b) the amount of balancing reserves under contract (MW) by the TSO, specifying:
- the source of reserve (generation or load),
- the type of reserve (e.g. Frequency Containment Reserve, Frequency Restoration Reserve, Replacement Reserve),
- the time period for which the reserves are contracted (e.g. hour, day, week, month, year, etc.);

(c) prices paid by the TSO per type of procured balancing reserve and per procurement period (Currency/MW/period);

(d) accepted aggregated offers per balancing time unit, separately for each type of balancing reserve;

(e) the amount of activated balancing energy (MW) per balancing time unit and per type of reserve;

(f) prices paid by the TSO for activated balancing energy per balancing time unit and per type of reserve; price information shall be provided separately for up and down regulation;

(g) imbalance prices per balancing time unit;

(h) total imbalance volume per balancing time unit;

(i) monthly financial balance of the control area, specifying:
- the expenses incurred to the TSO for procuring reserves and activating balancing energy,
- the net income to the TSO after settling the imbalance accounts with balance responsible parties;

(j) if applicable, information regarding Cross Control Area Balancing per balancing time unit, specifying:
- the volumes of exchanged bids and offers per procurement time unit,
- maximum and minimum prices of exchanged bids and offers per procurement time unit,
- volume of balancing energy activated in the control areas concerned. Operators of balancing markets shall be considered as primary owners of the information they provide.

2. The information laid down:
(a) in point (b) of paragraph 1 shall be published as soon as possible but no later than two hours before the next procurement process takes place;

(b) in point (c) of paragraph 1 shall be published as soon as possible but no later than one hour after the procurement process ends;

(c) in point (d) of paragraph 1 shall be published as soon as possible but no later than one hour after the operating period;

(d) in point (e) of paragraph 1 shall be published as soon as possible but no later than 30 minutes after the operating period. In case the data are preliminary, the figures shall be updated when the data become available;

(e) in point (f) of paragraph 1 shall be published as soon as possible but no later than one hour after the operating period;

(f) in point (g) of paragraph 1 shall be published as soon as possible;

(g) in point (h) of paragraph 1 shall be published as soon as possible but no later than 30 minutes after the operating period. In case the data are preliminary, the figures shall be updated when the data become available;

(h) in point (i) of paragraph 1 shall be published no later than three months after the operational month. In case the settlement is preliminary, the figures shall be updated after the final settlement;

(i) in point (j) of paragraph 1 shall be published no later than one hour after the operating period.

**Article 18**

**Liability**

The liability of the primary owner of the data, the data provider and the ENTSO for Electricity under this Regulation shall be limited to cases of gross negligence and/or wilful misconduct. In any event they shall not be liable to compensate the person who uses the data for any loss of profit, loss of business, or any other indirect incidental, special or consequential damages of any kind arising from a breach of their obligations under this Regulation.

**Article 19**

**Amendment to Regulation (EC) No 714/2009**

Points 5.5 to 5.9 of Annex I to Regulation (EC) No 714/2009 are deleted with effect from 5 January 2015.

**Article 20**

This Regulation shall enter into force on the twentieth day following that of its publication in a dedicated section of the website of the Energy Community.

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3 Adapted by Article 4(3) of Decision 2011/02/MC-EnC.
Article 4(1) shall apply 18 months after the entry into force of Decision 2015/01/PHLG-EnC. This Regulation shall be binding in its entirety and directly applicable in all Contracting Parties. The references to the obligations of the ENTSO for Electricity are applicable upon the agreement of ENTSO for Electricity.

4 Decision 2015/01/PHLG-EnC entered into force on 24 June 2015.
5 According to Article 2(1)(c) of Decision 2015/01/PHLG-EnC.
ANNEX

Publication of the information referred to in Article 11(2)

<table>
<thead>
<tr>
<th>Capacity allocation period</th>
<th>Forecasted cross zonal capacity to be published</th>
<th>Offered capacity to be published</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yearly</td>
<td>One week before the yearly allocation process but no later than 15 December, for all months of the following year</td>
<td>One week before the yearly allocation process but no later than 15 December</td>
</tr>
<tr>
<td>Monthly</td>
<td>Two working days before the monthly allocation process for all days of the following month</td>
<td>Two working days before the monthly allocation process</td>
</tr>
<tr>
<td>Weekly</td>
<td>Each Friday, for all days of the following week</td>
<td>One day before the weekly allocation process</td>
</tr>
<tr>
<td>Day-ahead</td>
<td></td>
<td>One hour before spot market gate closure, for each market time unit</td>
</tr>
<tr>
<td>Intra-day</td>
<td></td>
<td>One hour before the first intra-day allocation and then real-time, for each market time unit</td>
</tr>
</tbody>
</table>
REGULATION (EU) 2016/1388 of 17 August 2016 establishing a network code on demand connection

Incorporated and adapted by Permanent High Level Group Decision 2018/05/PHLG-EnC of 12 January 2018

The adaptations made by Permanent High Level Group Decision 2018/05/PHLG-EnC are highlighted in bold and blue

Whereas:

(1) The swift completion of a fully functioning and interconnected internal energy market is crucial to maintaining security of energy supply, increasing competitiveness and ensuring that all consumers can purchase energy at affordable prices.

(2) Regulation (EC) No 714/2009 sets out non-discriminatory rules governing access to the network for cross-border exchanges in electricity with a view to ensuring the proper functioning of the internal market in electricity. In addition Article 5 of Directive 2009/72/EC of the European Parliament and of the Council requires that Member States or, where Member States have so provided, regulatory authorities ensure, inter alia, that objective and non-discriminatory technical rules are developed which establish minimum technical design and operational requirements for the connection to the system. Where requirements constitute terms and conditions for connection to national networks, Article 37(6) of the same Directive requires regulatory authorities to be responsible for fixing or approving at least the methodologies used to calculate or establish them. In order to provide system security within the interconnected transmission system, it is essential to establish a common understanding of the requirements for grid connection applicable to demand facilities and distribution systems, including closed distribution systems. Those requirements that contribute to maintaining, preserving and restoring system security in order to facilitate proper functioning of the internal electricity market within and between synchronous areas, and to achieve cost efficiencies, should be regarded as cross-border network issues and market integration issues.

(3) Harmonised rules for grid connection for demand facilities and distribution systems should be set out in order to provide a clear legal framework for grid connections, facilitate Union-wide trade in electricity, ensure system security, facilitate the integration of renewable electricity sources, increase competition, and allow more efficient use of the network and resources, for the benefit of consumers.

(4) System security cannot be ensured independently from the technical capabilities of all users. Historically, generation facilities have formed the backbone of providing technical capabilities. However, in this regard, demand facilities are expected to play a more pivotal role in the future. Regular coordination at the level of the transmission and distribution networks and adequate performance of the equipment connected to the transmission and distribution networks with sufficient robustness to cope with disturbances and to help to prevent any major disruption or to facilitate restoration of the system after a collapse are fundamental prerequisites.

(5) Regulatory authorities should consider the reasonable costs effectively incurred by system operators in the implementation of this Regulation when fixing or approving transmission or distribution tariffs or their methodologies or when approving the terms and conditions for connection and access to national networks in accordance with Article 37(1) and (6) of Directive 2009/72/EC and with Article
6) Different synchronous electricity systems in the Union have different characteristics which need to be taken into account when setting the requirements for demand connection. It is therefore appropriate to consider regional specificities when establishing network connection rules as required by Article 8(6) of Regulation (EC) No 714/2009.

7) In view of the need to provide regulatory certainty, the requirements of this Regulation should apply to new transmission-connected demand facilities, new transmission-connected distribution facilities, new distribution systems and new demand units used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and relevant transmission system operators (‘TSOs’). The requirements of this Regulation should not apply to existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems and existing demand units that are or can be used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and relevant TSOs. The requirements of this Regulation also should not apply to new or existing demand facilities connected at the distribution level unless they provide demand response services to relevant system operators and relevant TSOs. However, the requirements of this Regulation should apply in case the relevant regulatory authority or Member State decides otherwise based on evolution of system requirements and a full cost-benefit analysis, or in case a substantial modernisation or replacement of equipment impacting the technical capabilities of an existing transmission-connected demand facility, an existing transmission-connected distribution facility, an existing distribution system, or an existing demand unit within a demand facility or a closed distribution system connected at a voltage level above 1 000 V has been performed.

8) Demand response is an important instrument for increasing the flexibility of the internal energy market and for enabling optimal use of networks. It should be based on customers’ actions or on their agreement for a third party to take action on their behalf. A demand facility owner or a closed distribution system operator (‘CDSO’) may offer demand response services to the market as well as to system operators for grid security. In the latter case, the demand facility owner or the closed distribution system operator should ensure that new demand units used to provide such services fulfil the requirements set out in this Regulation, either individually or commonly as part of demand aggregation through a third party. In this regard, third parties have a key role in bringing together demand response capacities and can have the responsibility and obligation to ensure the reliability of those services, where those responsibilities are delegated by the demand facility owner and the closed distribution system operator.

9) The requirements should be based on the principles of non-discrimination and transparency as well as on the principle of optimisation between the highest overall efficiency and lowest total cost for all involved parties. TSOs and distribution system operators (‘DSOs’) including CDSOs can take those elements into account when defining the requirements in accordance with the provisions of this Regulation, whilst recognising that the thresholds which determine whether a system is a transmission system or a distribution system are established at the national level.

10) The requirements applicable to a demand facility connected to a transmission system should set out the capabilities at their interfaces and the necessary automated responses and data exchange. These requirements aim at ensuring the operability of the transmission system, and the capacity to utilise the generation and demand response embedded in these networks over system operational
ranges and critical events.

(11) The requirements applicable to a distribution system connected to a transmission system or another distribution system should set out the operational range of these systems and the necessary automated responses and data exchange. These requirements should ensure the effective development and operability of the transmission system, and the capacity to utilise the generation and demand response embedded in these networks over system operational ranges and critical events.

(12) The requirements applicable to a demand unit used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and relevant TSOs should ensure the capacity to use the demand response over system operational ranges thereby minimising critical events.

(13) The administrative burdens and costs associated with providing demand response should be kept within reasonable limits, in particular as regards domestic consumers, who will play an increasingly important role in the transition to low carbon society and their uptake should not be unnecessarily burdened with administrative tasks.

(14) Due to its cross-border impact, this Regulation should aim at the same frequency-related requirements for all voltage levels, at least within a synchronous area. That is necessary because, within a synchronous area, a change in frequency in one Member State would immediately impact frequency and could damage equipment in all other Member States.

(15) Voltage ranges should be coordinated between interconnected systems because they are crucial to secure planning and operation of a power system within a synchronous area. Disconnections because of voltage disturbances have an impact on neighbouring systems. Failure to specify voltage ranges could lead to widespread uncertainty in planning and operation of the system with respect to operation beyond normal operating conditions.

(16) Appropriate and proportionate compliance testing should be introduced so that system operators can ensure operational security. In accordance with Article 37(1)(b) of Directive 2009/72/EC, regulatory authorities are responsible for ensuring that system operators are compliant with this Regulation.

(17) The regulatory authorities, Member States and system operators should ensure that, in the process of developing and approving the requirements for network connection, they are harmonised to the extent possible, in order to ensure full market integration. Established technical standards should be taken into particular consideration in the development of connection requirements.

(18) System operators should not specify technical requirements for equipment that hinder the free movement of goods in the internal market. Where system operators make technical specifications resulting in requirements for the placing on the market of equipment, the respective Member State should follow the procedure referred to in Articles 8 and 9 of Directive 98/34/EC of the European Parliament and of the Council.

(19) A process for derogating from the rules should be set out in this Regulation to take into account local circumstances where exceptionally, for example, compliance with those rules could jeopardise the stability of the local network or where the safe operation of a transmission-connected demand facility, a transmission-connected distribution facility, a distribution system, or a demand unit used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and relevant TSOs, might require operating conditions that are not in line with this Regulation.
(20) Subject to approval by the relevant regulatory authority, or other authority where applicable in a Member State, demand facility owners and relevant system operators should be allowed to propose derogations for certain classes of transmission-connected demand facilities, transmission-connected distribution facilities, distribution systems and demand units used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and relevant TSOs.

(21) According to Article 28 of Directive 2009/72/EC, Member States may provide for the classification of a system which distributes electricity as a closed distribution system in certain circumstances. The provisions of this Regulation should apply to closed distribution systems only where Member States have so provided according to Article 28 of Directive 2009/72/EC.

(22) This Regulation has been adopted on the basis of Regulation (EC) No 714/2009 which it supplements and of which it forms an integral part. References to Regulation (EC) No 714/2009 in other legal acts should be understood as also referring to this Regulation.

(23) The measures provided for in this Regulation are in accordance with the opinion of the Committee referred to in Article 23(1) of Regulation (EC) No 714/2009.

**TITLE I**

**GENERAL PROVISIONS**

**Article 1**

Subject matter

1. This Regulation establishes a network code which lays down the requirements for grid connection of:
   (a) transmission-connected demand facilities;
   (b) transmission-connected distribution facilities;
   (c) distribution systems, including closed distribution systems;
   (d) demand units, used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and relevant TSOs.

2. This Regulation, therefore, helps to ensure fair conditions of competition in the internal electricity market, to ensure system security and the integration of renewable electricity sources, and to facilitate Energy Community-wide trade in electricity.

3. This Regulation also lays down the obligations for ensuring that system operators make appropriate use of the demand facilities’ and distribution systems’ capabilities in a transparent and non-discriminatory manner to provide a level playing field throughout the Energy Community.

**Article 2**

Definitions

For the purposes of this Regulation, the definitions in Article 2 of Directive 2012/27/EU of the European Parliament and of the Council, Article 2 of Regulation (EC) No 714/2009, <...>, Article 2 of

In addition, the following definitions shall apply:

1. ‘demand facility’ means a facility which consumes electrical energy and is connected at one or more connection points to the transmission or distribution system. A distribution system and/or auxiliary supplies of a power generating module do not constitute a demand facility;

2. ‘transmission-connected demand facility’ means a demand facility which has a connection point to a transmission system;

3. ‘transmission-connected distribution facility’ means a distribution system connection or the electrical plant and equipment used at the connection to the transmission system;

4. ‘demand unit’ means an indivisible set of installations containing equipment which can be actively controlled by a demand facility owner or by a CDSO, either individually or commonly as part of demand aggregation through a third party;

5. ‘closed distribution system’ means a distribution system classified pursuant to Article 28 of Directive 2009/72/EC as a closed distribution system by national regulatory authorities or by other competent authorities, where so provided by the Contracting Party, which distributes electricity within a geographically confined industrial, commercial or shared services site and does not supply household customers, without prejudice to incidental use by a small number of households located within the area served by the system and with employment or similar associations with the owner of the system;

6. ‘main demand equipment’ means at least one of the following equipment: motors, transformers, high voltage equipment at the connection point and at the process production plant;

7. ‘transmission-connected distribution system’ means a distribution system connected to a transmission system, including transmission-connected distribution facilities;

8. ‘maximum import capability’ means the maximum continuous active power that a transmission-connected demand facility or a transmission-connected distribution facility can consume from the network at the connection point, as specified in the connection agreement or as agreed between the relevant system operator and the transmission-connected demand facility owner or transmission-connected distribution system operator respectively;

9. ‘maximum export capability’ means the maximum continuous active power that a transmission-connected demand facility or a transmission-connected distribution facility, can feed into the network at the connection point, as specified in the connection agreement or as agreed between the relevant system operator and the transmission-connected demand facility owner or transmission-connected distribution system operator respectively;

10. ‘low frequency demand disconnection’ means an action where demand is disconnected during a low frequency event in order to recover the balance between demand and generation and restore system frequency to acceptable limits;

11. ‘low voltage demand disconnection’ means a restoration action where demand is disconnected during a low voltage event in order to recover voltage to acceptable limits;

12. ‘on load tap changer’ means a device for changing the tap of a winding, suitable for operation while the transformer is energised or on load;
(13) ‘on load tap changer blocking’ means an action that blocks the on load tap changer during a low voltage event in order to stop transformers from further tapping and suppressing voltages in an area;

(14) ‘control room’ means a relevant system operator’s operation centre;

(15) ‘block loading’ means the maximum step active power loading of reconnected demand during system restoration after black-out;

(16) ‘demand response active power control’ means demand within a demand facility or closed distribution system that is available for modulation by the relevant system operator or relevant TSO, which results in an active power modification;

(17) ‘demand response reactive power control’ means reactive power or reactive power compensation devices in a demand facility or closed distribution system that are available for modulation by the relevant system operator or relevant TSO;

(18) ‘demand response transmission constraint management’ means demand within a demand facility or closed distribution system that is available for modulation by the relevant system operator or relevant TSO to manage transmission constraints within the system;

(19) ‘demand aggregation’ means a set of demand facilities or closed distribution systems which can operate as a single facility or closed distribution system for the purposes of offering one or more demand response services;

(20) ‘demand response system frequency control’ means demand within a demand facility or closed distribution system that is available for reduction or increase in response to frequency fluctuations, made by an autonomous response from the demand facility or closed distribution system to diminish these fluctuations;

(21) ‘demand response very fast active power control’ means demand within a demand facility or closed distribution system that can be modulated very fast in response to a frequency deviation, which results in a very fast active power modification;

(22) ‘demand response unit document’ (DRUD) means a document, issued either by the demand facility owner or the CDSO to the relevant system operator for demand units with demand response and connected at a voltage level above 1 000 V, which confirms the compliance of the demand unit with the technical requirements set out in this Regulation and provides the necessary data and statements, including a statement of compliance.

Article 3

Scope of application

1. The connection requirements set out in this Regulation shall apply to:

(a) new transmission-connected demand facilities;

(b) new transmission-connected distribution facilities;

(c) new distribution systems, including new closed distribution systems;

(d) new demand units used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and relevant TSOs.
The relevant system operator shall refuse to allow the connection of a new transmission-connected demand facility, a new transmission-connected distribution facility, or a new distribution system, which does not comply with the requirements set out in this Regulation and which is not covered by a derogation granted by the regulatory authority, or other authority where applicable in a Contracting Party pursuant to Article 50. The relevant system operator shall communicate such refusal, by means of a reasoned statement in writing, to the demand facility owner, DSO, or CDSO and, unless specified otherwise by the regulatory authority, to the regulatory authority.

Based on compliance monitoring in accordance with Title III, the relevant TSO shall refuse demand response services subject to Articles 27 to 30 from new demand units not fulfilling the requirements set out in this Regulation.

2. This Regulation shall not apply to:
(a) <...>  
(b) storage devices except for pump-storage power generating modules in accordance with Article 5(2).

3. In case of demand facilities or closed distribution systems with more than one demand unit, these demand units shall together be considered as one demand unit if they cannot be operated independently from each other or can reasonably be considered in a combined manner.

**Article 4**

**Application to existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems and existing demand units used to provide demand response services**

1. Existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems and existing demand units that are or can be used by a demand facility or a closed distribution system to provide demand response services to a relevant system operator or relevant TSO, are not subject to the requirements of this Regulation, except where:

(a) an existing transmission-connected demand facility, an existing transmission-connected distribution facility, an existing distribution system, or an existing demand unit within a demand facility at a voltage level above 1 000 V or a closed distribution system connected at a voltage level above 1 000 V, has been modified to such an extent that its connection agreement must be substantially revised in accordance with the following procedure:

(i) demand facility owners, DSOs, or CDSOs who intend to undertake the modernisation of a plant or replacement of equipment impacting the technical capabilities of the transmission-connected demand facility, the transmission-connected distribution facility, the distribution system, or the demand unit shall notify their plans to the relevant system operator in advance;

(ii) if the relevant system operator considers that the extent of the modernisation or replacement of equipment is such that a new connection agreement is required, the system operator shall notify the relevant regulatory authority or, where applicable, the Contracting Party; and

(iii) the relevant regulatory authority or, where applicable, the Contracting Party shall decide if the existing connection agreement needs to be revised or a new connection agreement is required
and which requirements of this Regulation shall apply; or

(b) a regulatory authority or, where applicable, a Contracting Party decides to make an existing transmission-connected demand facility, an existing transmission-connected distribution facility, an existing distribution system, or an existing demand unit subject to all or some of the requirements of this Regulation, following a proposal from the relevant TSO in accordance with paragraphs 3, 4 and 5.

2. For the purposes of this Regulation, a transmission-connected demand facility, a transmission-connected distribution facility, a distribution system, or a demand unit that is, or can be, used by a demand facility or a closed distribution system to provide demand response services to a relevant system operator or relevant TSO, shall be considered as existing if:

(a) it is already connected to the network on the date of expiry of the deadline for transposition of this Regulation; or

(b) the demand facility owner, DSO, or CDSO has concluded a final and binding contract for the purchase of the main demand equipment or the demand unit by two years after expiry of the deadline for transposition of the Regulation. The demand facility owner, DSO, or CDSO must notify the relevant system operator and relevant TSO of the conclusion of the contract within 30 months after expiry of the deadline for transposition of the Regulation.

The notification submitted by the demand facility owner, DSO, or CDSO to the relevant system operator and the relevant TSO shall at least indicate the contract title, its date of signature and date of entry into force, and the specifications of the main demand equipment or the demand unit to be constructed, assembled or purchased.

A Contracting Party may provide that in specified circumstances the regulatory authority may determine whether the transmission-connected demand facility, the transmission-connected distribution facility, the distribution system, or the demand unit is to be considered existing or new.

3. Following a public consultation in accordance with Article 9 and in order to address significant factual changes in circumstances, such as the evolution of system requirements including penetration of renewable energy sources, smart grids, distributed generation or demand response, the relevant TSO may propose to the regulatory authority concerned, or where applicable, to the Contracting Party to extend the application of this Regulation to existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems, or existing demand units used by a demand facility or a closed distribution system to provide demand response services to a relevant system operator or relevant TSO.

For that purpose a sound and transparent quantitative cost-benefit analysis shall be carried out, in accordance with Articles 48 and 49. The analysis shall indicate:

(a) the costs, in regard to existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems and existing demand units, of requiring compliance with this Regulation;

(b) the socioeconomic benefit resulting from applying the requirements set out in this Regulation; and

(c) the potential of alternative measures to achieve the required performance.

4. Before carrying out the quantitative cost-benefit analysis referred to in paragraph 3, the relevant TSO shall:

(a) carry out a preliminary qualitative comparison of costs and benefits;
(b) obtain approval from the relevant regulatory authority or, where applicable, the Contracting Party.

5. The relevant regulatory authority or, where applicable, the Contracting Party shall decide on the extension of the applicability of this Regulation to existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems, or existing demand units, within six months of receipt of the report and the recommendation of the relevant TSO in accordance with paragraph 4 of Article 48. The decision of the regulatory authority or, where applicable, the Contracting Party shall be published.

6. The relevant TSO shall take account of the legitimate expectations of demand facility owners, DSOs and CDSOs as part of the assessment of the application of this Regulation to existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems, or existing demand units.

7. The relevant TSO may assess the application of some or all of the provisions of this Regulation to existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems, or existing demand units, every three years in accordance with the requirements and process set out in paragraphs 3 to 5.

**Article 5**

**Application to pump-storage power generating modules and industrial sites**

1. This Regulation shall not apply to pump-storage power generating modules that have both generating and pumping operation mode.

2. Any pumping module within a pump-storage station that only provides pumping mode shall be subject to the requirements of this Regulation and shall be treated as a demand facility.

3. In the case of industrial sites with an embedded power generating module, the system operator of an industrial site, the demand facility owner, the power generating facility owner and the relevant system operator to whose system the industrial site is connected, may agree, in coordination with the relevant TSO, on conditions for disconnection of critical loads from the relevant system. The objective of the agreement shall be to secure production processes of the industrial site in case of disturbed conditions in the relevant system.

**Article 6**

**Regulatory aspects**

1. Requirements of general application to be established by relevant system operators or TSOs under this Regulation shall be subject to approval by the entity designated by the Contracting Party and be published. The designated entity shall be the regulatory authority unless otherwise provided by the Contracting Party.

2. For site specific requirements to be established by relevant system operators or TSOs under this Regulation, Contracting Parties may require approval by a designated entity.
3. When applying this Regulation, Contracting Parties, competent entities and system operators shall:
(a) apply the principles of proportionality and non-discrimination;
(b) ensure transparency;
(c) apply the principle of optimisation between the highest overall efficiency and lowest total costs for all parties involved;
(d) respect the responsibility assigned to the relevant TSO in order to ensure system security, including as required by national legislation;
(e) consult with relevant DSOs and take account of potential impacts on their system;
(f) take into consideration agreed European standards and technical specifications.

4. The relevant system operator or TSO shall submit a proposal for requirements of general application, or the methodology used to calculate or establish them, for approval by the competent entity within two years of expiry of the deadline for transposition of this Regulation.

5. Where this Regulation requires the relevant system operator, relevant TSO, demand facility owner, power generating facility owner, DSO and/or CDSO to seek agreement, they shall endeavour to do so within six months after a first proposal has been submitted by one party to the other parties. If no agreement has been found within this time frame, each party may request the relevant regulatory authority to issue a decision within six months.

6. Competent entities shall take decisions on proposals for requirements or methodologies within six months following the receipt of such proposals.

7. If the relevant system operator or TSO deems an amendment to requirements or methodologies as provided for and approved under paragraph 1 and 2 to be necessary, the requirements provided for in paragraphs 3 to 8 shall apply to the proposed amendment. System operators and TSOs proposing an amendment shall take into account the legitimate expectations, if any, of demand facility owners, DSOs, CDSOs, equipment manufacturers and other stakeholders based on the initially specified or agreed requirements or methodologies.

8. Any party having a complaint against a relevant system operator or a TSO in relation to that relevant system operator’s or TSO’s obligations under this Regulation may refer the complaint to the regulatory authority which, acting as dispute settlement authority, shall issue a decision within two months after receipt of the complaint. That period may be extended by two months where additional information is sought by the regulatory authority. That extended period may be further extended with the agreement of the complainant. The regulatory authority’s decision shall have binding effect unless and until overruled on appeal.

9. Where the requirements under this Regulation are to be established by a relevant system operator that is not a TSO, Contracting Parties may provide that instead the TSO be responsible for establishing the relevant requirements.

Article 7
Multiple TSOs

1. Where more than one TSO exists in a Contracting Party, this Regulation shall apply to all those
TSOs.

2. **Contracting Parties** may, under the national regulatory regime, provide that the responsibility of a TSO to comply with one or some or all obligations under this Regulation is assigned to one or more specific TSOs.

**Article 8**

**Recovery of costs**

1. The costs borne by system operators subject to network tariff regulation and stemming from the obligations laid down in this Regulation shall be assessed by the relevant regulatory authorities. Costs assessed as reasonable, efficient and proportionate shall be recovered through network tariffs or other appropriate mechanisms.

2. If requested by the relevant regulatory authorities, system operators referred to in paragraph 1 shall, within three months of the request, provide the information necessary to facilitate assessment of the costs incurred.

**Article 9**

**Public consultation**

1. Relevant system operators and relevant TSOs shall carry out a consultation with stakeholders, including the competent authorities of each **Contracting Party** on:

   (a) proposals to extend the applicability of this Regulation to existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems and existing demand units in accordance with Article 4(3);

   (b) the report prepared in accordance with Article 48(3);

   (c) the cost-benefit analysis undertaken in accordance with Article 53(2);

   (d) the requirements for demand units specified in accordance with Article 28(2)(c),(e),(f),(k) and (l) and Article 29(2)(c) to (e).

   The consultation shall last at least for a period of one month.

2. The relevant system operators or relevant TSOs shall duly take into account the views of the stakeholders resulting from the consultations, prior to the submission of the draft proposal, the report, the cost-benefit analysis, or the requirements for demand units, for approval by the regulatory authority, competent entity or, if applicable, the **Contracting Party**. In all cases, a sound justification for including or not the view of the stakeholders shall be provided and published in a timely manner before, or simultaneously with, the publication of the proposal, the report, the cost-benefit analysis, or the requirements for demand units specified in accordance with Article 28 and Article 29.
Article 10
Stakeholder involvement

The Energy Community Regulatory Board, in close cooperation with the European Network of Transmission System Operators for Electricity (ENTSO for Electricity), shall organise stakeholder involvement, regarding the requirements for the grid connection of transmission-connected demand facilities, transmission-connected distribution facilities, distribution systems and demand units used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and relevant TSOs, and other aspects of the implementation of this Regulation. This shall include regular meetings with stakeholders to identify problems and propose improvements notably related to the requirements for grid connection of transmission-connected demand facilities, transmission-connected distribution facilities, distribution systems and demand units used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and relevant TSOs.

Article 11
Confidentiality obligations

1. Any confidential information received, exchanged or transmitted pursuant to this Regulation shall be subject to the conditions of professional secrecy laid down in paragraphs 2, 3 and 4.

2. The obligation of professional secrecy shall apply to any persons, regulatory authorities, or entities subject to the provisions of this Regulation.

3. Confidential information received by the persons, regulatory authorities, or entities referred to in paragraph 2 in the course of their duties may not be divulged to any other person or authority, without prejudice to cases covered by national law, the other provisions of this Regulation or other relevant Energy Community law.

4. Without prejudice to cases covered by national or Energy Community law, regulatory authorities, entities, or persons who receive confidential information pursuant to this Regulation may use it only for the purpose of carrying out their duties under this Regulation.
TITLE II
CONNECTION OF TRANSMISSION-CONNECTED DEMAND FACILITIES, TRANSMISSION-CONNECTED DISTRIBUTION FACILITIES AND DISTRIBUTION SYSTEMS

CHAPTER 1
General requirements

Article 12
General frequency requirements

1. Transmission-connected demand facilities, transmission-connected distribution facilities and distribution systems shall be capable of remaining connected to the network and operating at the frequency ranges and time periods specified in Annex I.

2. The transmission-connected demand facility owner or the DSO may agree with the relevant TSO on wider frequency ranges or longer minimum times for operation. If wider frequency ranges or longer minimum times for operation are technically feasible, the consent of the transmission-connected demand facility owner or DSO shall not be unreasonably withheld.

Article 13
General voltage requirements

1. Transmission-connected demand facilities, transmission-connected distribution facilities and transmission-connected distribution systems shall be capable of remaining connected to the network and operating at the voltage ranges and time periods specified in Annex II.

2. Equipment of distribution systems connected at the same voltage as the voltage of the connection point to the transmission system shall be capable of remaining connected to the network and operating at the voltage ranges and time periods specified in Annex II.

3. The voltage range at the connection point shall be expressed by the voltage at the connection point related to reference 1 per unit (pu) voltage. For the 400 kV grid voltage level (or alternatively commonly referred to as 380 kV level), the reference 1 pu value is 400 kV, for other grid voltage levels the reference 1 pu voltage may differ for each system operator in the same synchronous area.

4.<...>

5.<...>

6. If required by the relevant TSO, a transmission-connected demand facility, a transmission-connected distribution facility, or a transmission-connected distribution system shall be capable of automatic disconnection at specified voltages. The terms and settings for automatic disconnection shall be agreed between the relevant TSO and the transmission-connected demand facility owner or the DSO.

7. With regard to transmission-connected distribution systems with a voltage below 110 kV at the
connection point, the relevant TSO shall specify the voltage range at the connection point that the distribution systems connected to that transmission system shall be designed to withstand. DSOs shall design the capability of their equipment, connected at the same voltage as the voltage of the connection point to the transmission system, to comply with this voltage range.

**Article 14**

**Short-circuit requirements**

1. Based on the rated short-circuit withstand capability of its transmission network elements, the relevant TSO shall specify the maximum short-circuit current at the connection point that the transmission-connected demand facility or the transmission-connected distribution system shall be capable of withstanding.

2. The relevant TSO shall deliver to the transmission-connected demand facility owner or the transmission-connected distribution system operator an estimate of the minimum and maximum short-circuit currents to be expected at the connection point as an equivalent of the network.

3. After an unplanned event, the relevant TSO shall inform the affected transmission-connected demand facility owner or the affected transmission-connected distribution system operator as soon as possible and no later than one week after the unplanned event, of the changes above a threshold for the maximum short-circuit current that the affected transmission-connected demand facility or the affected transmission-connected distribution system shall be able to withstand from the relevant TSO’s network in accordance with paragraph 1.

4. The threshold set in paragraph 3 shall either be specified by the transmission-connected demand facility owner for its facility, or by the transmission-connected distribution system operator for its network.

5. Before a planned event, the relevant TSO shall inform the affected transmission-connected demand facility owner or the affected transmission-connected distribution system operator, as soon as possible and no later than one week before the planned event, of the changes above a threshold for the maximum short-circuit current that the affected transmission-connected demand facility or the affected transmission-connected distribution system shall be able to withstand from the relevant TSO’s network, in accordance with paragraph 1.

6. The threshold set in paragraph 5 shall either be specified by the transmission-connected demand facility owner for its facility, or by the transmission-connected distribution system operator for its network.

7. The relevant TSO shall request information from a transmission-connected demand facility owner or a transmission-connected distribution system operator concerning the contribution in terms of short-circuit current from that facility or network. As a minimum, the equivalent modules of the network shall be delivered and demonstrated for zero, positive and negative sequences.

8. After an unplanned event, the transmission-connected demand facility owner or the transmission-connected distribution system operator shall inform the relevant TSO, as soon as possible and no later than one week after the unplanned event, of the changes in short-circuit contribution above the threshold set by the relevant TSO.
9. Before a planned event, the transmission-connected demand facility owner or the transmission-connected distribution system operator shall inform the relevant TSO, as soon as possible and no later than one week before the planned event, of the changes in short-circuit contribution above the threshold set by the relevant TSO.

**Article 15**

**Reactive power requirements**

1. Transmission-connected demand facilities and transmission-connected distribution systems shall be capable of maintaining their steady-state operation at their connection point within a reactive power range specified by the relevant TSO, according to the following conditions:

   (a) for transmission-connected demand facilities, the actual reactive power range specified by the relevant TSO for importing and exporting reactive power shall not be wider than 48 percent of the larger of the maximum import capacity or maximum export capacity (0.9 power factor import or export of active power), except in situations where either technical or financial system benefits are demonstrated, for transmission-connected demand facilities, by the transmission-connected demand facility owner and accepted by the relevant TSO;

   (b) for transmission-connected distribution systems, the actual reactive power range specified by the relevant TSO for importing and exporting reactive power shall not be wider than:

      (i) 48 percent (i.e. 0.9 power factor) of the larger of the maximum import capability or maximum export capability during reactive power import (consumption); and

      (ii) 48 percent (i.e. 0.9 power factor) of the larger of the maximum import capability or maximum export capability during reactive power export (production);

   except in situations where either technical or financial system benefits are proved by the relevant TSO and the transmission-connected distribution system operator through joint analysis;

   (c) the relevant TSO and the transmission-connected distribution system operator shall agree on the scope of the analysis, which shall address the possible solutions, and determine the optimal solution for reactive power exchange between their systems, taking adequately into consideration the specific system characteristics, variable structure of power exchange, bidirectional flows and the reactive power capabilities in the distribution system;

   (d) the relevant TSO may establish the use of metrics other than power factor in order to set out equivalent reactive power capability ranges;

   (e) the reactive power range requirement values shall be met at the connection point;

   (f) by way of derogation from point (e), where a connection point is shared between a power generating module and a demand facility, equivalent requirements shall be met at the point defined in relevant agreements or national law.

2. The relevant TSO may require that transmission-connected distribution systems have the capability at the connection point to not export reactive power (at reference 1 pu voltage) at an active power flow of less than 25% of the maximum import capability. Where applicable, Contracting Parties may require the relevant TSO to justify its request through a joint analysis with the transmission-con-
nected distribution system operator. If this requirement is not justified based on the joint analysis, the relevant TSO and the transmission-connected distribution system operator shall agree on necessary requirements according to the outcomes of a joint analysis.

3. Without prejudice to point (b) of paragraph 1, the relevant TSO may require the transmission-connected distribution system to actively control the exchange of reactive power at the connection point for the benefit of the entire system. The relevant TSO and the transmission-connected distribution system operator shall agree on a method to carry out this control, to ensure the justified level of security of supply for both parties. The justification shall include a roadmap in which the steps and the timeline for fulfilling the requirement are specified.

4. In accordance with paragraph 3, the transmission-connected distribution system operator may require the relevant TSO to consider its transmission-connected distribution system for reactive power management.

**Article 16**

Protection requirements

1. The relevant TSO shall specify the devices and settings required to protect the transmission network in accordance with the characteristics of the transmission-connected demand facility or the transmission-connected distribution system. The relevant TSO and the transmission-connected demand facility owner or the transmission-connected distribution system operator shall agree on protection schemes and settings relevant for the transmission-connected demand facility or the transmission-connected distribution system.

2. Electrical protection of the transmission-connected demand facility or the transmission-connected distribution system shall take precedence over operational controls while respecting system security, health and safety of staff and the public.

3. Protection scheme devices may cover the following elements:
   (a) external and internal short circuit;
   (b) over- and under-voltage at the connection point to the transmission system;
   (c) over- and under-frequency;
   (d) demand circuit protection;
   (e) unit transformer protection;
   (f) back-up against protection and switchgear malfunction.

4. The relevant TSO and the transmission-connected demand facility owner or the transmission-connected distribution system operator shall agree on any changes to the protection schemes relevant for the transmission-connected demand facility or the transmission-connected distribution system, and on the arrangements for the protection schemes of the transmission-connected demand facility or the transmission-connected distribution system.
Article 17
Control requirements

1. The relevant TSO and the transmission-connected demand facility owner or the transmission-connected distribution system operator shall agree on the schemes and settings of the different control devices of the transmission-connected demand facility or the transmission-connected distribution system relevant for system security.

2. The agreement shall cover at least the following elements:
   (a) isolated (network) operation;
   (b) damping of oscillations;
   (c) disturbances to the transmission network;
   (d) automatic switching to emergency supply and restoration to normal topology;
   (e) automatic circuit-breaker re-closure (on 1-phase faults).

3. The relevant TSO and the transmission-connected demand facility owner or the transmission-connected distribution system operator shall agree on any changes to the schemes and settings of the different control devices of the transmission-connected demand facility or the transmission-connected distribution system relevant for system security.

4. With regard to priority ranking of protection and control, the transmission-connected demand facility owner or the transmission-connected distribution system operator shall set the protection and control devices of its transmission-connected demand facility or its transmission-connected distribution system respectively, in compliance with the following priority ranking, organised in decreasing order of importance:
   (a) transmission network protection;
   (b) transmission-connected demand facility or transmission-connected distribution system protection;
   (c) frequency control (active power adjustment);
   (d) power restriction.

Article 18
Information exchange

1. Transmission-connected demand facilities shall be equipped according to the standards specified by the relevant TSO in order to exchange information between the relevant TSO and the transmission-connected demand facility with the specified time stamping. The relevant TSO shall make the specified standards publicly available.

2. Transmission-connected distribution system shall be equipped according to the standards specified by the relevant TSO in order to exchange information between the relevant TSO and the transmission-connected distribution system with the specified time stamping. The relevant TSO shall make the specified standards publicly available.
3. The relevant TSO shall specify the information exchange standards. The relevant TSO shall make publicly available the precise list of data required.

**Article 19**

**Demand disconnection and demand reconnection**

1. All transmission-connected demand facilities and transmission-connected distribution systems shall fulfil the following requirements related to low frequency demand disconnection functional capabilities:

   (a) each transmission-connected distribution system operator and, where specified by the TSO, transmission-connected demand facility owner, shall provide capabilities that enable automatic ‘low frequency’ disconnection of a specified proportion of their demand. The relevant TSO may specify a disconnection trigger based on a combination of low frequency and rate-of-change-of-frequency;

   (b) the low frequency demand disconnection functional capabilities shall allow for disconnecting demand in stages for a range of operational frequencies;

   (c) the low frequency demand disconnection functional capabilities shall allow for operation from a nominal Alternating Current (‘AC’) input to be specified by the relevant system operator, and shall meet the following requirements:

   (i) frequency range: at least between 47-50 Hz, adjustable in steps of 0.05 Hz;

   (ii) operating time: no more than 150 ms after triggering the frequency set point and no more than 450 ms after triggering the frequency set point in Georgia;

   (iii) voltage lock-out: blocking of the functional capability shall be possible when the voltage is within a range of 30 to 90% of reference 1 pu voltage;

   (iv) provide the direction of active power flow at the point of disconnection;

   (d) the AC voltage supply used in providing low frequency demand disconnection functional capabilities, shall be provided from the network at the frequency signal measuring point, as used in providing functional capabilities in accordance with paragraph 1(c), so that the frequency of the low frequency demand disconnection functional capabilities supply voltage is the same as the one of the network.

2. With regard to low voltage demand disconnection functional capabilities, the following requirements shall apply:

   (a) the relevant TSO may specify, in coordination with the transmission-connected distribution system operators, low voltage demand disconnection functional capabilities for the transmission-connected distribution facilities;

   (b) the relevant TSO may specify, in coordination with the transmission-connected demand facility owners, low voltage demand disconnection functional capabilities for the transmission-connected demand facilities;

   (c) based on the TSO’s assessment concerning system security, the implementation of on load tap changer blocking and low voltage demand disconnection shall be binding for the transmission-connected distribution system operators;
(d) if the relevant TSO decides to implement a low voltage demand disconnection functional capability, the equipment for both on load tap changer blocking and low voltage demand disconnection shall be installed in coordination with the relevant TSO;

(e) the method for low voltage demand disconnection shall be implemented by relay or control room initiation;

(f) the low voltage demand disconnection functional capabilities shall have the following features:
   (i) the low voltage demand disconnection functional capability shall monitor the voltage by measuring all three phases;
   (ii) blocking of the relays’ operation shall be based on direction of either active power or reactive power flow.

3. With regard to blocking of on load tap changers, the following requirements shall apply:

(a) if required by the relevant TSO, the transformer at the transmission-connected distribution facility shall be capable of automatic or manual on load tap changer blocking;

(b) the relevant TSO shall specify the automatic on load tap changer blocking functional capability.

4. All transmission-connected demand facilities and transmission-connected distribution systems shall fulfil the following requirements related to disconnection or reconnection of a transmission-connected demand facility or a transmission-connected distribution system:

(a) with regard to the capability of reconnection after a disconnection, the relevant TSO shall specify the conditions under which a transmission-connected demand facility or a transmission-connected distribution system is entitled to reconnect to the transmission system. Installation of automatic reconnection systems shall be subject to prior authorisation by the relevant TSO;

(b) with regard to reconnection of a transmission-connected demand facility or a transmission-connected distribution system, the transmission-connected demand facility or the transmission-connected distribution system shall be capable of synchronisation for frequencies within the ranges set out in Article 12. The relevant TSO and the transmission-connected demand facility owner or the transmission-connected distribution system operator shall agree on the settings of synchronisation devices prior to connection of the transmission-connected demand facility or the transmission-connected distribution system, including voltage, frequency, phase angle range and deviation of voltage and frequency;

(c) a transmission-connected demand facility or a transmission-connected distribution facility shall be capable of being remotely disconnected from the transmission system when required by the relevant TSO. If required, the automated disconnection equipment for reconfiguration of the system in preparation for block loading shall be specified by the relevant TSO. The relevant TSO shall specify the time required for remote disconnection.

**Article 20**

**Power quality**

Transmission-connected demand facility owners and transmission-connected distribution system operators shall ensure that their connection to the network does not result in a determined level of distortion or fluctuation of the supply voltage on the network, at the connection point. The level of
Article 21
Simulation models

1. Transmission-connected demand facilities and transmission-connected distribution systems shall fulfil the requirements set out in paragraphs 3 and 4 related to the simulation models or equivalent information.

2. Each TSO may require simulation models or equivalent information showing the behaviour of the transmission-connected demand facility, or the transmission-connected distribution system, or both, in steady and dynamic states.

3. Each TSO shall specify the content and format of those simulation models or equivalent information. The content and format shall include:
   (a) steady and dynamic states, including 50 Hz component;
   (b) electromagnetic transient simulations at the connection point;
   (c) structure and block diagrams.

4. For the purpose of dynamic simulations, the simulation model or equivalent information referred to in paragraph 3(a) shall contain the following sub-models or equivalent information:
   (a) power control;
   (b) voltage control;
   (c) transmission-connected demand facility and transmission-connected distribution system protection models;
   (d) the different types of demand, that is to say electro technical characteristics of the demand; and
   (e) converter models.

5. Each relevant system operator or relevant TSO shall specify the requirements of the performance of the recordings of transmission-connected demand facilities or transmission-connected distribution facilities, or both, in order to compare the response of the model with these recordings.

CHAPTER 2
Operational notification procedure

Article 22
General provisions

1. The operational notification procedure for the connection of each new transmission-connected demand facility, each new transmission-connected distribution facility and each new transmission-connected distribution system, shall comprise:
(a) an energisation operational notification (EON);
(b) an interim operational notification (ION);
(c) a final operational notification (FON).

2. Each transmission-connected demand facility owner or transmission-connected distribution system operator to which one or more of the requirements in Title II apply shall demonstrate to the relevant TSO that it has complied with the requirements set out in Title II of this Regulation by completing successfully the operational notification procedure for connection of each transmission-connected demand facility, each transmission-connected distribution facility and each transmission-connected distribution system described in Articles 23 to 26.

3. The relevant TSO shall specify and make publicly available further details concerning the operational notification procedure.

**Article 23**

**Energisation operational notification**

1. An EON shall entitle the transmission-connected demand facility owner or transmission-connected distribution system operator to energise its internal network and auxiliaries by using the grid connection that is specified for the connection point.

2. An EON shall be issued by the relevant TSO, subject to completion of preparations including agreement on the protection and control settings relevant to the connection point between the relevant TSO and the transmission-connected demand facility owner or transmission-connected distribution system operator.

**Article 24**

**Interim operational notification**

1. An ION shall entitle the transmission-connected demand facility owner or transmission-connected distribution system operator to operate the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected distribution system by using the grid connection for a limited period of time.

2. An ION shall be issued by the relevant TSO, subject to completion of the data and study review process as required by this Article.

3. With regard to the data and study review, the relevant TSO shall have the right to request that the transmission-connected demand facility owner or transmission-connected distribution system operator provide the following:

(a) an itemised statement of compliance;
(b) detailed technical data of the transmission-connected demand facility, the transmission-connected distribution facility or the transmission-connected distribution system relevant to the grid connection as specified by the relevant TSO;
(c) equipment certificates issued by an authorised certifier in respect of transmission-connected demand facilities, transmission-connected distribution facilities and transmission-connected distribution systems, where these are relied upon as part of the evidence of compliance;
(d) simulation models, as specified in Article 21 and required by the TSO;
(e) studies demonstrating expected steady-state and dynamic performance as required in Articles 43, 46 and 47;
(f) details of intended practical method of completing compliance tests according to Chapter 2 of Title IV.

4. The maximum period during which the transmission-connected demand facility owner or transmission-connected distribution system operator may maintain ION status shall be 24 months. The relevant TSO is entitled to specify a shorter ION validity period. An extension of the ION shall be granted only if the transmission-connected demand facility owner or transmission-connected distribution system operator has made substantial progress towards full compliance. Outstanding issues shall be clearly identified at the time of requesting extension.

5. An extension of the period during which the transmission-connected demand facility owner or transmission-connected distribution system operator may maintain ION status, beyond the period established in paragraph 4, may be granted if a request for a derogation is made to the relevant TSO before the expiry of that period in accordance with the derogation procedure laid down in Article 50.

Article 25
Final operational notification

1. A FON shall entitle the transmission-connected demand facility owner or transmission-connected distribution system operator to operate the transmission-connected demand facility, the transmission-connected distribution facility or the transmission-connected distribution system by using the grid connection.

2. A FON shall be issued by the relevant TSO, upon prior removal of all incompatibilities identified for the purposes of the ION status and subject to the completion of the data and study review process as required by this Article.

3. For the purposes of the data and study review, the transmission-connected demand facility owner or transmission-connected distribution system operator must submit the following to the relevant TSO:
   (a) an itemised statement of compliance; and
   (b) an update of the applicable technical data, simulation models and studies as referred to in points (b), (d) and (e) of Article 24(3), including the use of actual measured values during testing.

4. If incompatibility is identified in connection with the issuing of the FON, a derogation may be granted upon a request made to the relevant TSO, in accordance with the derogation procedure described in Chapter 2 of Title V. A FON shall be issued by the relevant TSO if the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected distribution system complies with the provisions of the derogation.

Where a request for a derogation is rejected, the relevant TSO shall have the right to refuse to allow
the operation of the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected distribution system until the transmission-connected demand facility owner or transmission-connected distribution system operator and the relevant TSO resolve the incompatibility and the relevant TSO considers that the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected distribution system complies with the provisions of this Regulation.

If the relevant TSO and the transmission-connected demand facility owner or transmission-connected distribution system operator do not resolve the incompatibility within a reasonable time frame, but in any case not later than six months after the notification of the rejection of the request for a derogation, each party may refer the issue for decision to the regulatory authority.

**Article 26**

**Limited operational notification**

1. Transmission-connected demand facility owners or transmission-connected distribution system operators to whom a FON has been granted, shall inform the relevant TSO, no later than 24 hours after the incident has occurred, of the following circumstances:
   (a) the facility is temporarily subject to either significant modification or loss of capability affecting its performance; or
   (b) equipment failure leading to non-compliance with some relevant requirements.

A longer time period to inform the relevant TSO can be agreed with the transmission-connected demand facility owner or transmission-connected distribution system operator depending on the nature of the changes.

2. The transmission-connected demand facility owner or transmission-connected distribution system operator shall apply to the relevant TSO for a limited operational notification (LON), if the transmission-connected demand facility owner or transmission-connected distribution system operator expects the circumstances described in paragraph 1 to persist for more than three months.

3. A LON shall be issued by the relevant TSO and shall contain the following information which shall be clearly identifiable:
   (a) the unresolved issues justifying the granting of the LON;
   (b) the responsibilities and timescales for expected solution; and
   (c) a maximum period of validity which shall not exceed 12 months. The initial period granted may be shorter with the possibility of an extension if evidence is submitted to the satisfaction of the relevant TSO demonstrating that substantial progress has been made towards achieving full compliance.

4. The FON shall be suspended during the period of validity of the LON with regard to the items for which the LON has been issued.

5. A further extension of the period of validity of the LON may be granted upon a request for a derogation made to the relevant TSO before the expiry of that period, in accordance with the derogation procedure described in Chapter 2 of Title V.

6. The relevant TSO shall have the right to refuse to allow the operation of the transmission-connected
demand facility, the transmission-connected distribution facility, or the transmission-connected distribution system once the LON is no longer valid. In such cases, the FON shall automatically become invalid.

7. If the relevant TSO does not grant an extension of the period of validity of the LON in accordance with paragraph 5 or if it refuses to allow the operation of the transmission-connected demand facility, the transmission-connected distribution facility, or the transmission-connected distribution system once the LON is no longer valid in accordance with paragraph 6, the transmission-connected demand facility owner or transmission-connected distribution system operator may refer the issue for decision to the regulatory authority within six months after the notification of the decision of the relevant TSO.

**TITLE III**

**CONNECTION OF DEMAND UNITS USED BY A DEMAND FACILITY OR A CLOSED DISTRIBUTION SYSTEM TO PROVIDE DEMAND RESPONSE SERVICES TO SYSTEM OPERATORS**

**CHAPTER 1**

**General requirements**

**Article 27**

**General provisions**

1. Demand response services provided to system operators shall be distinguished based on the following categories:

(a) remotely controlled:
   (i) demand response active power control;
   (ii) demand response reactive power control;
   (iii) demand response transmission constraint management.

(b) autonomously controlled:
   (i) demand response system frequency control;
   (ii) demand response very fast active power control.

2. Demand facilities and closed distribution systems may provide demand response services to relevant system operators and relevant TSOs. Demand response services can include, jointly or separately, upward or downward modification of demand.

3. The categories referred to in paragraph 1 are not exclusive and this Regulation does not prevent other categories from being developed. This Regulation does not apply to demand response services provided to other entities than relevant system operators or relevant TSOs.
Article 28

Specific provisions for demand units with demand response active power control, reactive power control and transmission constraint management

1. Demand facilities and closed distribution systems may offer demand response active power control, demand response reactive power control, or demand response transmission constraint management to relevant system operators and relevant TSOs.

2. Demand units with demand response active power control, demand response reactive power control, or demand response transmission constraint management shall comply with the following requirements, either individually or, where it is not part of a transmission-connected demand facility, collectively as part of demand aggregation through a third party:
   (a) be capable of operating across the frequency ranges specified in Article 12(1) and the extended range specified in Article 12(2);
   (b) be capable of operating across the voltage ranges specified in Article 13 if connected at a voltage level at or above 110 kV;
   (c) be capable of operating across the normal operational voltage range of the system at the connection point, specified by the relevant system operator, if connected at a voltage level below 110 kV. This range shall take into account existing standards and shall, prior to approval in accordance with Article 6, be subject to consultation with the relevant stakeholders in accordance with Article 9(1);
   (d) be capable of controlling power consumption from the network in a range equal to the range contracted, directly or indirectly through a third party, by the relevant TSO;
   (e) be equipped to receive instructions, directly or indirectly through a third party, from the relevant system operator or the relevant TSO to modify their demand and to transfer the necessary information. The relevant system operator shall make publicly available the technical specifications approved to enable this transfer of information. For demand units connected at a voltage level below 110 kV, these specifications shall, prior to approval in accordance with Article 6, be subject to consultation with the relevant stakeholders in accordance with Article 9(1);
   (f) be capable of adjusting its power consumption within a time period specified by the relevant system operator or the relevant TSO. For demand units connected at a voltage level below 110 kV, these specifications shall, prior to approval in accordance with Article 6, be subject to consultation with the relevant stakeholders in accordance with Article 9(1);
   (g) be capable of full execution of an instruction issued by the relevant system operator or the relevant TSO to modify its power consumption to the limits of the electrical protection safeguards, unless a contractually agreed method is in place with the relevant system operator or relevant TSO for the replacement of their contribution (including aggregated demand facilities’ contribution through a third party);
   (h) once a modification to power consumption has taken place and for the duration of the requested modification, only modify the demand used to provide the service if required by the relevant system operator or relevant TSO to the limits of the electrical protection safeguards, unless a contractually agreed method is in place with the relevant system operator or relevant TSO for the replacement of their contribution (including aggregated demand facilities’ contribution through a third party).
Instructions to modify power consumption may have immediate or delayed effects;

(i) notify the relevant system operator or relevant TSO of the modification of demand response capacity. The relevant system operator or relevant TSO shall specify the modalities of the notification;

(j) where the relevant system operator or the relevant TSO, directly or indirectly through a third party, command the modification of the power consumption, enable the modification of a part of its demand in response to an instruction by the relevant system operator or the relevant TSO, within the limits agreed with the demand facility owner or the CDSO and according to the demand unit settings;

(k) have the withstand capability to not disconnect from the system due to the rate-of-change-of-frequency up to a value specified by the relevant TSO. With regard to this withstand capability, the value of rate-of-change-of-frequency shall be calculated over a 500 ms time frame. For demand units connected at a voltage level below 110 kV, these specifications shall, prior to approval in accordance with Article 6, be subject to consultation with the relevant stakeholders in accordance with Article 9(1);

(l) where modification to the power consumption is specified via frequency or voltage control, or both, and via pre-alert signal sent by the relevant system operator or the relevant TSO, be equipped to receive, directly or indirectly through a third party, the instructions from the relevant system operator or the relevant TSO, to measure the frequency or voltage value, or both, to command the demand trip and to transfer the information. The relevant system operator shall specify and publish the technical specifications approved to enable this transfer of information. For demand units connected at a voltage level below 110 kV, these specifications shall, prior to approval in accordance with Article 6, be subject to consultation with the relevant stakeholders in accordance with Article 9(1).

3. For voltage control with disconnection or reconnection of static compensation facilities, each transmission-connected demand facility or transmission-connected closed distribution system shall be able to connect or disconnect its static compensation facilities, directly or indirectly, either individually or commonly as part of demand aggregation through a third party, in response to an instruction transmitted by the relevant TSO, or in the conditions set forth in the contract between the relevant TSO and the demand facility owner or the CDSO.

**Article 29**

**Specific provisions for demand units with demand response system frequency control**

1. Demand facilities and closed distribution systems may offer demand response system frequency control to relevant system operators and relevant TSOs.

2. Demand units with demand response system frequency control shall comply with the following requirements, either individually or, where it is not part of a transmission-connected demand facility, collectively as part of demand aggregation through a third party:

(a) be capable of operating across the frequency ranges specified in Article 12(1) and the extended range specified in Article 12(2);

(b) be capable of operating across the voltage ranges specified in Article 13 if connected at a voltage level at or above 110 kV;

(c) be capable of operating across the normal operational voltage range of the system at the connec-
tion point, specified by the relevant system operator, if connected at a voltage level below 110 kV. This range shall take into account existing standards, and shall, prior to approval in accordance with Article 6, be subject to consultation with the relevant stakeholders in accordance with Article 9(1);

(d) be equipped with a control system that is insensitive within a dead band around the nominal system frequency of 50,00 Hz, of a width to be specified by the relevant TSO in consultation with the TSOs in the synchronous area. For demand units connected at a voltage level below 110 kV, these specifications shall, prior to approval in accordance with Article 6, be subject to consultation with the relevant stakeholders in accordance with Article 9(1);

(e) be capable of, upon return to frequency within the dead band specified in paragraph 2(d), initiating a random time delay of up to 5 minutes before resuming normal operation.

The maximum frequency deviation from nominal value of 50,00 Hz to respond to shall be specified by the relevant TSO in coordination with the TSOs in the synchronous area. For demand units connected at a voltage level below 110 kV, these specifications shall, prior to approval in accordance with Article 6, be subject to consultation with the relevant stakeholders in accordance with Article 9(1).

The demand shall be increased or decreased for a system frequency above or below the dead band of nominal (50,00 Hz) respectively;

(f) be equipped with a controller that measures the actual system frequency. Measurements shall be updated at least every 0,2 seconds;

(g) be able to detect a change in system frequency of 0,01 Hz, in order to give overall linear proportional system response, with regard to the demand response system frequency control's sensitivity and accuracy of the frequency measurement and the consequent modification of the demand. The demand unit shall be capable of a rapid detection and response to changes in system frequency, to be specified by the relevant TSO in coordination with the TSOs in the synchronous area. An offset in the steady-state measurement of frequency shall be acceptable up to 0,05 Hz.

**Article 30**

*Specific provisions for demand units with demand response very fast active power control*

1. The relevant TSO in coordination with the relevant system operator may agree with a demand facility owner or a CDSO (including, but not restricted to, through a third party) on a contract for the delivery of demand response very fast active power control.

2. If the agreement referred to in paragraph 1 takes place, the contract referred to in paragraph 1 shall specify:

(a) a change of active power related to a measure such as the rate-of-change-of-frequency for that portion of its demand;

(b) the operating principle of this control system and the associated performance parameters;

(c) the response time for very fast active power control, which shall not be longer than 2 seconds.
CHAPTER 2
Operational notification procedure

Article 31
General provisions

1. The operational notification procedure for demand units used by a demand facility or a closed distribution system to provide demand response to system operators shall be distinguished between:
   (a) demand units within a demand facility or a closed distribution system connected at a voltage level of or below 1 000 V;
   (b) demand units within a demand facility or a closed distribution system connected at a voltage level above 1 000 V.

2. Each demand facility owner or CDSO, providing demand response to a relevant system operator or a relevant TSO, shall confirm to the relevant system operator, or relevant TSO, directly or indirectly through a third party, its ability to satisfy the technical design and operational requirements as referred to in Chapter 1 of Title III of this Regulation.

3. The demand facility owner or the CDSO shall notify, directly or indirectly, through a third party, the relevant system operator or relevant TSO, in advance of any decision to cease offering demand response services and/or about the permanent removal of the demand unit with demand response. This information may be aggregated as specified by the relevant system operator or relevant TSO.

4. The relevant system operator shall specify and make publicly available further details concerning the operational notification procedure.

Article 32
Procedures for demand units within a demand facility or a closed distribution system connected at a voltage level of or below 1 000 V

1. The operational notification procedure for a demand unit within a demand facility or a closed distribution system connected at a voltage level of or below 1 000 V shall comprise an installation document.

2. The installation document template shall be provided by the relevant system operator, and the contents agreed with the relevant TSO, either directly or indirectly through a third party.

3. Based on an installation document, the demand facility owner or the CDSO shall submit information, directly or indirectly through a third party, to the relevant system operator or relevant TSO. The date of this submission shall be prior to the offer in the market of the capacity of the demand response by the demand unit. The requirements set in the installation document shall differentiate between different types of connections and between the different categories of demand response services.

4. For subsequent demand units with demand response, separate installation documents shall be provided.
5. The content of the installation document of individual demand units may be aggregated by the relevant system operator or relevant TSO.

6. The installation document shall contain the following items:
   (a) the location at which the demand unit with demand response is connected to the network;
   (b) the maximum capacity of the demand response installation in kW;
   (c) the type of demand response services;
   (d) the demand unit certificate and the equipment certificate as relevant for the demand response service, or if not available, equivalent information;
   (e) the contact details of the demand facility owner, the closed distribution system operator or the third party aggregating the demand units from the demand facility or the closed distribution system.

**Article 33**

*Procedures for demand units within a demand facility or a closed distribution system connected at a voltage level above 1 000 V*

1. The operational notification procedure for a demand unit within a demand facility or a closed distribution system connected at a voltage level above 1 000 V shall comprise a DRUD. The relevant system operator, in coordination with the relevant TSO, shall specify the content required for the DRUD. The content of the DRUD shall require a statement of compliance which contains the information in Articles 36 to 47 for demand facilities and closed distribution systems, but the compliance requirements in Articles 36 to 47 for demand facilities and closed distribution systems can be simplified to a single operational notification stage as well as be reduced. The demand facility owner or CDSO shall provide the information required and submit it to the relevant system operator. Subsequent demand units with demand response shall provide separate DRUDs.

2. Based on the DRUD, the relevant system operator shall issue a FON to the demand facility owner or CDSO.

**TITLE IV**

**COMPLIANCE**

**CHAPTER 1**

*General provisions*

**Article 34**

*Responsibility of the demand facility owner, the distribution system operator and the closed distribution system operator*

1. Transmission-connected demand facility owners and DSOs shall ensure that their transmission-connected demand facilities, transmission-connected distribution facilities, or distribution systems comply with the requirements provided for in this Regulation. A demand facility owner or a CDSO providing demand response services to relevant system operators and relevant TSOs shall ensure that the demand
unit complies with the requirements provided for in this Regulation. 

2. Where the requirements of this Regulation are applicable to demand units used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and relevant TSOs, the demand facility owner or the CDSO may totally or partially delegate to third parties tasks such as communicating with the relevant system operator or relevant TSO and gathering the documentation from the demand facility owner, the DSO or the CDSO evidencing compliance.

Third parties shall be treated as single users with the right to compile relevant documentation and demonstrate compliance of their aggregated demand facilities or aggregated closed distribution systems with the provisions of this Regulation. Demand facilities and closed distribution systems providing demand response services to relevant system operators and relevant TSOs may act collectively through third parties.

3. Where obligations are fulfilled through third parties, third parties shall only be required to inform the relevant system operator of changes to the total services being offered, taking account of location specific services.

4. Where the requirements are specified by the relevant TSO, or are for the purpose of the operation of the relevant TSO’s system, alternative tests or requirements for test result acceptance for these requirements may be agreed with the relevant TSO.

5. Any intention to modify the technical capabilities of the transmission-connected demand facility, the transmission-connected distribution facility, the distribution system, or the demand unit, which has impact on compliance with the requirements provided for in Chapters 2 to 4 of Title IV, shall be notified to the relevant system operator, directly or indirectly through a third party, prior to pursuing such modification, within the time frame provided by the relevant system operator.

6. Any operational incidents or failures of the transmission-connected demand facility, the transmission-connected distribution facility, the distribution system or the demand unit, which have an impact on compliance with the requirements provided for in Chapters 2 to 4 of Title IV, shall be notified to the relevant system operator, directly or indirectly through a third party, as soon as possible after the occurrence of such an incident.

7. Any planned test schedules and procedures to verify compliance of the transmission-connected demand facility, the transmission-connected distribution facility, the distribution system, or the demand unit, with the requirements of this Regulation, shall be notified to the relevant system operator within the time frame specified by the relevant system operator and approved by the relevant system operator prior to their commencement.

8. The relevant system operator may participate in such tests and may record the performance of the transmission-connected demand facility, the transmission-connected distribution facility, the distribution system, and the demand unit.

**Article 35**

**Tasks of the relevant system operator**

1. The relevant system operator shall assess the compliance of a transmission-connected demand facility, a transmission-connected distribution facility, a distribution system, or a demand unit, with
the requirements of this Regulation throughout the lifetime of the transmission-connected demand facility, the transmission-connected distribution facility, the distribution system, or the demand unit. The demand facility owner, the DSO or the CDSO shall be informed of the outcome of this assessment.

The compliance of a demand unit used by a demand facility or a closed distribution system to provide demand response services to relevant TSOs, shall be jointly assessed by the relevant TSO and the relevant system operator, and if applicable in coordination with the third party involved in demand aggregation.

2. The relevant system operator shall have the right to request that the demand facility owner, the DSO or the CDSO carries out compliance tests and simulations according to a repeat plan or general scheme or after any failure, modification or replacement of any equipment that may have an impact on the compliance of the transmission-connected demand facility, the transmission-connected distribution facility, the distribution system, or the demand unit with the requirements of this Regulation. The demand facility owner, the DSO or the CDSO shall be informed of the outcome of those compliance tests and simulations.

3. The relevant system operator shall make publicly available the list of information and documents to be provided as well as the requirements to be fulfilled by the demand facility owner, the DSO or the CDSO in the frame of the compliance process. The list shall cover at least the following information, documents and requirements:
   (a) all documentation and certificates to be provided by the demand facility owner, the DSO or the CDSO;
   (b) details of the technical data required from the transmission-connected demand facility, the transmission-connected distribution facility, the distribution system, or the demand unit, with relevance to the grid connection or operation;
   (c) requirements for models for steady-state and dynamic system studies;
   (d) timeline for the provision of system data required to perform the studies;
   (e) studies by the demand facility owner, the DSO or the CDSO for demonstrating expected steady-state and dynamic performance referring to the requirements set forth in Articles 43, 44 and 45;
   (f) conditions and procedures including scope for registering equipment certificates;
   (g) conditions and procedures for the use of relevant equipment certificates issued by an authorised certifier by the demand facility owner, the DSO or the CDSO.

4. The relevant system operator shall make public the allocation of responsibilities to the demand facility owner, the DSO or the CDSO and to the system operator for compliance testing, simulation and monitoring.

5. The relevant system operator may totally or partially delegate the performance of its compliance monitoring to third parties. In such cases, the relevant system operator shall continue ensuring compliance with Article 11, including entering into confidentiality commitments with the assignee.

6. If compliance tests or simulations cannot be carried out as agreed between the relevant system operator and the demand facility owner, the DSO or the CDSO due to reasons attributable to the relevant system operator, then the relevant system operator shall not unreasonably withhold the operational notification referred to in Title II and Title III.
CHAPTER 2
Compliance testing

Article 36
Common provisions for compliance testing

1. Testing of the performance of a transmission-connected demand facility, a transmission-connected distribution facility, or a demand unit with demand response active power control, demand response reactive power control or demand response transmission constraint management, shall aim at demonstrating that the requirements of this Regulation have been complied with.

2. Notwithstanding the minimum requirements for compliance testing set out in this Regulation, the relevant system operator is entitled to:

(a) allow the demand facility owner, the DSO or the CDSO to carry out an alternative set of tests, provided that those tests are efficient and suffice to demonstrate that a demand facility or a distribution system complies with the requirements of this Regulation; and

(b) require the demand facility owner, the DSO or the CDSO to carry out additional or alternative sets of tests in those cases where the information supplied to the relevant system operator in relation to compliance testing under the provisions of Articles 37 to 41, is not sufficient to demonstrate compliance with the requirements of this Regulation.

3. The demand facility owner, the DSO or the CDSO is responsible for carrying out the tests in accordance with the conditions laid down in Chapter 2 of Title IV. The relevant system operator shall cooperate and not unduly delay the performance of the tests.

4. The relevant system operator may participate in the compliance testing either on site or remotely from the system operator’s control room. For that purpose, the demand facility owner, the DSO or the CDSO shall provide the monitoring equipment necessary to record all relevant test signals and measurements as well as ensure that the necessary representatives of the demand facility owner, the DSO or the CDSO are available on site for the entire testing period. Signals specified by the relevant system operator shall be provided if, for selected tests, the system operator wishes to use its own equipment to record performance. The relevant system operator has sole discretion to decide about its participation.

Article 37
Compliance testing for disconnection and reconnection of transmission-connected distribution facilities

1. The transmission-connected distribution facilities shall comply with the requirements for disconnection and reconnection referred in Article 19 and shall be subject to the following compliance tests.

2. With regard to testing of the capability of reconnection after an incidental disconnection due to a network disturbance, reconnection shall be achieved through a reconnection procedure, preferably by automation, authorised by the relevant TSO.
3. With regard to the synchronisation test, the technical synchronisation capabilities of the transmission-connected distribution facility shall be demonstrated. This test shall verify the settings of the synchronisation devices. This test shall cover the following matters: voltage, frequency, phase angle range, deviation of voltage and frequency.

4. With regard to the remote disconnection test, the transmission-connected distribution facility’s technical capability for remote disconnection at the connection point or points from the transmission system when required by the relevant TSO and within the time specified by the relevant TSO shall be demonstrated.

5. With regard to the low frequency demand disconnection test, the transmission-connected distribution facility’s technical capability of low frequency demand disconnection of a percentage of demand to be specified by the relevant TSO, in coordination with adjacent TSOs, where equipped as provided for in Article 19, shall be demonstrated.

6. With regard to the low frequency demand disconnection relays test, the transmission-connected distribution facility’s technical capability to operate from a nominal AC supply input shall be demonstrated in accordance with Article 19(1) and (2). This AC supply input shall be specified by the relevant TSO.

7. With regard to the low voltage demand disconnection test, the transmission-connected distribution facility’s technical capability to operate in a single action with on load tap changer blocking in Article 19(3) shall be demonstrated in accordance with Article 19(2).

8. An equipment certificate may be used instead of part of the tests provided for in paragraph 1, on the condition that it is provided to the relevant TSO.

**Article 38**

Compliance testing for information exchange of transmission-connected distribution facilities

1. With regard to information exchange between the relevant TSO and the transmission-connected distribution system operator in real time or periodically, the transmission-connected distribution facility’s technical capability to comply with the information exchange standard established pursuant to Article 18(3) shall be demonstrated.

2. An equipment certificate may be used instead of part of the tests provided for in paragraph 1, on the condition that it is provided to the relevant TSO.

**Article 39**

Compliance testing for disconnection and reconnection of transmission-connected demand facilities

1. The transmission-connected demand facilities shall comply with the requirements for disconnection and reconnection referred to in Article 19 and shall be subject to the following compliance tests.

2. With regard to testing of the capability of reconnection after an incidental disconnection due to a network disturbance, reconnection shall be achieved through a reconnection procedure, preferably
by automation, authorised by the relevant TSO.

3. With regard to the synchronisation test, the technical synchronisation capabilities of the transmission-connected demand facility shall be demonstrated. This test shall verify the settings of the synchronisation devices. This test shall cover the following matters: voltage, frequency, phase angle range, deviation of voltage and frequency.

4. With regard to the remote disconnection test, the transmission-connected demand facility’s technical capability for remote disconnection at the connection point or points from the transmission system when required by the relevant TSO and within the time specified by the relevant TSO shall be demonstrated.

5. With regard to the low frequency demand disconnection relays test, the transmission-connected demand facility’s technical capability to operate from a nominal AC input shall be demonstrated in accordance with Article 19(1) and (2). This AC supply input shall be specified by the relevant TSO.

6. With regard to the low voltage demand disconnection test, the transmission-connected demand facility’s technical capability to operate in a single action with on load tap changer blocking in Article 19(3) shall be demonstrated in accordance with Article 19(2).

7. An equipment certificate may be used instead of part of the tests provided for in paragraph 1, on the condition that it is provided to the relevant TSO.

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**Article 40**

**Compliance testing for information exchange of transmission-connected demand facilities**

1. With regard to information exchange between the relevant TSO and the transmission-connected demand facility owner in real time or periodically, the transmission-connected demand facility’s technical capability to comply with the information exchange standard established pursuant to Article 18(3) shall be demonstrated.

2. An equipment certificate may be used instead of part of the tests provided for in paragraph 1, on the condition that it is provided to the relevant TSO.

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**Article 41**

**Compliance testing for demand units with demand response active power control, reactive power control and transmission constraint management**

1. With regard to the demand modification test:

   (a) the technical capability of the demand unit used by a demand facility or a closed distribution system to provide demand response active power control, demand response reactive power control or demand response transmission constraint management to modify its power consumption, after receiving an instruction from the relevant system operator or relevant TSO, within the range, duration and time frame previously agreed and established in accordance with Article 28, shall be demonstrated, either individually or collectively as part of demand aggregation through a third party;
(b) the test shall be carried out either by an instruction or alternatively by simulating the receipt of an instruction from the relevant system operator or relevant TSO and adjusting the power demand of the demand facility or the closed distribution system;

(c) the test shall be deemed passed, provided that the conditions specified by the relevant system operator or relevant TSO pursuant to Article 28(2)(d)(f)(g)(h)(k) and (l) are fulfilled;

(d) an equipment certificate may be used instead of part of the tests provided for in paragraph 1(b), on the condition that it is provided to the relevant system operator or relevant TSO.

2. With regard to the disconnection or reconnection of static compensation facilities test:

(a) the technical capability of the demand unit used by a demand facility owner or closed distribution system operator to provide demand response active power control, demand response reactive power control or demand response transmission constraint management to disconnect or reconnect, or both, its static compensation facility when receiving an instruction from the relevant system operator or relevant TSO, in the time frame expected in accordance with Article 28, shall be demonstrated, either individually or collectively as part of demand aggregation through a third party;

(b) the test shall be carried out by simulating the receipt of an instruction from the relevant system operator or relevant TSO and subsequently disconnecting the static compensation facility, and by simulating the receipt of an instruction from the relevant system operator or relevant TSO and subsequently reconnecting the facility;

(c) the test shall be deemed passed, provided that the conditions specified by the relevant system operator or relevant TSO pursuant to Article 28(2)(d)(f)(g)(h)(k) and (l) are fulfilled.

CHAPTER 3

Compliance simulation

Article 42

Common provisions on compliance simulations

1. Simulation of the performance of a transmission-connected demand facility, a transmission-connected distribution facility, or a demand unit with demand response very fast active power control within a demand facility or a closed distribution system shall result in demonstrating whether the requirements of this Regulation have been fulfilled or not.

2. Simulations shall be run in the following circumstances:

(a) a new connection to the transmission system is required;

(b) a new demand unit used by a demand facility or a closed distribution system to provide demand response very fast active power control to a relevant TSO has been contracted in accordance with Article 30;

(c) a further development, replacement or modernisation of equipment takes place;

(d) alleged incompliance by the relevant system operator with the requirements of this Regulation.

3. Notwithstanding the minimum requirements for compliance simulation set out in this Regulation,
the relevant system operator is entitled to:
(a) allow the demand facility owner, the DSO or the CDSO to carry out an alternative set of simulations, provided that those simulations are efficient and suffice to demonstrate that a demand facility or a distribution system complies with the requirements of this Regulation or with national legislation; and
(b) require the demand facility owner, the DSO or the CDSO to carry out additional or alternative sets of simulations in those cases where the information supplied to the relevant system operator in relation to compliance simulation under the provisions of Articles 43, 44 and 45, is not sufficient to demonstrate compliance with the requirements of this Regulation.

4. The transmission-connected demand facility owner or the transmission-connected distribution system operator shall provide a report with the simulation results for each individual transmission-connected demand facility or transmission-connected distribution facility. The transmission-connected demand facility owner or the transmission-connected distribution system operator shall produce and provide a validated simulation model for a given transmission-connected demand facility or transmission-connected distribution facility. The scope of the simulation models is set out in Article 21(1) and (2).

5. The relevant system operator shall have the right to check that a demand facility or a distribution system complies with the requirements of this Regulation by carrying out its own compliance simulations based on the provided simulation reports, simulation models and compliance test measurements.

6. The relevant system operator shall provide the demand facility owner, the DSO or the CDSO with technical data and a simulation model of the network, to the extent necessary to carry out the requested simulations in accordance with Articles 43, 44 and 45.

Article 43
Compliance simulations for transmission-connected distribution facilities

1. With regard to the reactive power capability simulation of a transmission-connected distribution facility:
(a) a steady-state load flow simulation model of the network of the transmission-connected distribution system shall be used in order to calculate the reactive power exchange under different load and generation conditions;
(b) a combination of steady-state minimum and maximum load and generation conditions resulting in the lowest and highest reactive power exchange shall be part of the simulations;
(c) calculating the reactive power export at an active power flow of less than 25 % of the maximum import capability at the connection point shall be part of the simulations in accordance with Article 15.

2. The relevant TSO may specify the method for compliance simulation of the active control of reactive power set out in Article 15(3).

3. The simulation shall be deemed passed if the results demonstrate compliance with the requirements set out in Article 15.
Article 44

Compliance simulations for transmission-connected demand facilities

1. With regard to the reactive power capability simulation of a transmission-connected demand facility without onsite generation:
   (a) the transmission-connected demand facility without onsite generation’s reactive power capability at the connection point shall be demonstrated;
   (b) a load flow simulation model of the transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions. Minimum and maximum load conditions resulting in the lowest and highest reactive power exchange at the connection point shall be part of the simulations;
   (c) the simulation shall be deemed passed if the results demonstrate compliance with the requirements set out in Article 15(1) and (2).

2. With regard to the reactive power capability simulation of a transmission-connected demand facility with onsite generation:
   (a) a load flow simulation model of the transmission-connected demand facility shall be used to calculate the reactive power exchange under different load conditions and under different generation conditions;
   (b) a combination of minimum and maximum load and generation conditions resulting in the lowest and highest reactive power capability at the connection point shall be part of the simulations;
   (c) the simulation shall be deemed passed if the results demonstrate compliance with the requirements set out in Article 15(1) and (2).

Article 45

Compliance simulations for demand units with demand response very fast active power control

1. The model of the demand unit used by a demand facility owner or a closed distribution system operator to provide demand response very fast active power control shall demonstrate the technical capability of the demand unit to provide very fast active power control to a low frequency event in the conditions set out in Article 30.

2. The simulation shall be deemed passed provided that the model demonstrates compliance with the conditions set out in Article 30.
CHAPTER 4

Compliance monitoring

Article 46

Compliance monitoring for transmission-connected distribution facilities

With regard to compliance monitoring of the reactive power requirements applicable to transmission-connected distribution facilities:
(a) the transmission-connected distribution facility shall be equipped with necessary equipment to measure the active and reactive power, in accordance with Article 15; and
(b) the relevant system operator shall specify the time frame for compliance monitoring.

Article 47

Compliance monitoring for transmission-connected demand facilities

With regard to compliance monitoring of the reactive power requirements applicable to transmission-connected demand facilities:
(a) the transmission-connected demand facility shall be equipped with necessary equipment to measure the active and reactive power, in accordance with Article 15; and
(b) the relevant system operator shall specify the time frame for compliance monitoring.

TITLE V

APPLICATIONS AND DEROGATIONS

CHAPTER 1

Cost-benefit analysis

Article 48

Identification of costs and benefits of application of requirements to existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems and existing demand units

1. Prior to the application of any requirement set out in this Regulation to existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems and existing demand units in accordance with Article 4(3), the relevant TSO shall undertake a qualitative comparison of costs and benefits related to the requirement under consideration. This comparison shall take into account available network-based or market-based alternatives. The relevant
TSO may only proceed to undertake a quantitative cost-benefit analysis in accordance with paragraphs 2 to 5, if the qualitative comparison indicates that the likely benefits exceed the likely costs. If, however, the cost is deemed high or the benefit is deemed low, then the relevant TSO shall not proceed further.

2. Following a preparatory stage undertaken in accordance with paragraph 1, the relevant TSO shall carry out a quantitative cost-benefit analysis of any requirement under consideration for application to existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems and existing demand units that have demonstrated potential benefits as a result of the preparatory stage according to paragraph 1.

3. Within three months of concluding the cost-benefit analysis, the relevant TSO shall summarise the findings in a report which shall:

(a) include the cost-benefit analysis and a recommendation on how to proceed;
(b) include a proposal for a transitional period for applying the requirement to existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems and existing demand units. That transitional period shall not be more than two years from the date of the decision of the regulatory authority or where applicable the Contracting Party on the requirement's applicability;
(c) be subject to public consultation in accordance with Article 9.

4. No later than six months after the end of the public consultation, the relevant TSO shall prepare a report explaining the outcome of the consultation and making a proposal on the applicability of the requirement under consideration to existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems and existing demand units. The report and proposal shall be notified to the regulatory authority or, where applicable, the Contracting Party, and the demand facility owner, DSO, CDSO or, where applicable, third party shall be informed on its content.

5. The proposal made by the relevant TSO to the regulatory authority or, where applicable, the Contracting Party pursuant to paragraph 4 shall include the following:

(a) an operational notification procedure for demonstrating the implementation of the requirements by the existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems and existing demand units used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and relevant TSOs;
(b) a transitional period for implementing the requirements which shall take into account the classes of transmission-connected demand facilities, transmission-connected distribution facilities, distribution systems and demand units used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and relevant TSOs and any underlying obstacles to the efficient implementation of the equipment modification/refitting.
Article 49

Principles of cost-benefit analysis

1. Demand facility owners, DSOs and CDSOs shall assist and contribute to the cost-benefit analysis undertaken according to Articles 48 and 53 and provide the necessary data as requested by the relevant system operator or relevant TSO within three months of receiving a request, unless agreed otherwise by the relevant TSO. For the preparation of a cost-benefit-analysis by a demand facility owner or prospective owner, or by a DSO/CDSO or prospective operator, assessing a potential derogation pursuant to Article 52, the relevant TSO and DSO shall assist and contribute to the cost-benefit analysis and provide the necessary data as requested by the demand facility owner or prospective owner, or by the DSO/CDSO or prospective operator, within three months of receiving a request, unless agreed otherwise by the demand facility owner or prospective owner, or by the DSO/CDSO or prospective operator.

2. A cost-benefit analysis shall be in line with the following principles:

(a) the relevant TSO, demand facility owner or prospective owner, DSO/CDSO or prospective operator, shall base its cost-benefit analysis on one or more of the following calculating principles:

(i) the net present value;
(ii) the return on investment;
(iii) the rate of return;
(iv) the time needed to break even;

(b) the relevant TSO, demand facility owner or prospective owner, DSO/CDSO or prospective operator, shall also quantify socioeconomic benefits in terms of improvement in security of supply and shall include at least:

(i) the associated reduction in probability of loss of supply over the lifetime of the modification;
(ii) the probable extent and duration of such loss of supply;
(iii) the societal cost per hour of such loss of supply;

(c) the relevant TSO, demand facility owner or prospective owner, DSO/CDSO or prospective operator, shall quantify the benefits to the internal market in electricity, cross-border trade and integration of renewable energies, including at least:

(i) the active power frequency response;
(ii) the balancing reserves;
(iii) the reactive power provision;
(iv) congestion management;
(v) defence measures;

(d) the relevant TSO shall quantify the costs of applying the necessary rules to existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems, or existing demand units, including at least:

(i) the direct costs incurred in implementing a requirement;
(ii) the costs associated with attributable loss of opportunity;
(iii) the costs associated with resulting changes in maintenance and operation.

CHAPTER 2
Derogations

Article 50
Power to grant derogations

1. Regulatory authorities may, at the request of a demand facility owner or prospective owner, and a DSO/CDSO or prospective operator, relevant system operator or relevant TSO, grant demand facility owners or prospective owners, and DSOs/CDSOs or prospective operators, relevant system operators or relevant TSOs derogations from one or more provisions of this Regulation for new and existing transmission-connected demand facilities, transmission-connected distribution facilities, distribution systems and demand units in accordance with Articles 51 to 53.

2. Where applicable in a Contracting Party, derogations may be granted and revoked in accordance with Articles 51 to 53 by other authorities than the regulatory authority.

Article 51
General provisions

1. Each regulatory authority shall specify, after consulting relevant system operators, demand facility owners, DSOs, CDSOs, and other stakeholders whom it deems affected by this Regulation, the criteria for granting derogations pursuant to Articles 52 and 53. It shall publish those criteria on its website and notify them to the Secretariat within nine months of expiry of the deadline for transposition of this Regulation. The Secretariat may require a regulatory authority to amend the criteria if it considers that they are not in line with this Regulation. This possibility to review and amend the criteria for granting derogations shall not affect the derogations already granted which shall continue to apply until the scheduled expiry date as detailed in the decision granting the exemption.

2. If the regulatory authority deems that it is necessary due to a change in circumstances relating to the evolution of system requirements, it may review and amend at most once every year the criteria for granting derogations in accordance with paragraph 1. Any changes to the criteria shall not apply to derogations for which a request has already been made.

3. The regulatory authority may decide that transmission-connected demand facilities, transmission-connected distribution facilities, distribution systems and demand units for which a request for a derogation has been filed pursuant to Articles 52 or 53 do not need to comply with the requirements of this Regulation from which a derogation has been sought from the day of filing the request until the regulatory authority's decision is issued.
Article 52
Request for a derogation by a demand facility owner, a distribution system operator or a closed distribution system operator

1. Demand facility owners or prospective owners, and DSOs/CDSOs or prospective operators, may request a derogation to one or several requirements of this Regulation for transmission-connected demand facilities, transmission-connected distribution facilities, distribution systems, or demand units used by a demand facility or a closed distribution system to provide demand response services to a relevant system operator and a relevant TSO.

2. A request for a derogation shall be filed with the relevant system operator and include:
   (a) an identification of the demand facility owner or prospective owner, the DSO/CDSO or prospective operator, and a contact person for any communications;
   (b) a description of the transmission-connected demand facility, the transmission-connected distribution facility, the distribution system, or the demand unit for which a derogation is requested;
   (c) a reference to the provisions of this Regulation from which a derogation is requested and a detailed description of the requested derogation;
   (d) detailed reasoning, with relevant supporting documents and cost-benefit analysis pursuant to the requirements of Article 49;
   (e) demonstration that the requested derogation would have no adverse effect on cross-border trade.

3. Within two weeks of receipt of a request for a derogation, the relevant system operator shall confirm to the demand facility owner or prospective owner, or to the DSO/CDSO or prospective operator, whether the request is complete. If the relevant system operator considers that the request is incomplete, the demand facility owner or prospective owner, or the DSO/CDSO or prospective operator, shall submit the additional required information within one month from the receipt of the request for additional information. If the demand facility owner or prospective owner, or if the DSO/CDSO or prospective operator, does not supply the requested information within that time limit, the request for a derogation shall be deemed withdrawn.

4. The relevant system operator shall, in coordination with the relevant TSO and any affected adjacent DSO, assess the request for a derogation and the provided cost-benefit analysis, taking into account the criteria determined by the regulatory authority pursuant to Article 51.

5. Within six months of receipt of a request for a derogation, the relevant system operator shall forward the request to the regulatory authority and submit the assessment(s) prepared in accordance with paragraphs 4. That period may be extended by one month where the relevant system operator seeks further information from the demand facility owner or prospective owner, or from the DSO/CDSO or prospective operator, and by two months where the relevant system operator requests the relevant TSO to submit an assessment of the request for a derogation.

6. The regulatory authority shall adopt a decision concerning any request for a derogation within six months from the day after it receives the request. That time limit may be extended by three months before its expiry where the regulatory authority requires further information from the demand facility owner or prospective owner, or from the DSO/CDSO or prospective operator, or from any other interested parties. The additional period shall begin when the complete information has been received.
7. The demand facility owner or prospective owner, or the DSO/CDSO or prospective operator, shall submit any additional information requested by the regulatory authority within two months of such request. If the demand facility owner or prospective owner, or if the DSO/CDSO or prospective operator, does not supply the requested information within that time limit, the request for a derogation shall be deemed withdrawn unless, before its expiry:

(a) the regulatory authority decides to provide an extension; or
(b) the demand facility owner or prospective owner, or the DSO/CDSO or prospective operator, informs the regulatory authority by means of a reasoned submission that the request for a derogation is complete.

8. The regulatory authority shall issue a reasoned decision concerning a request for a derogation. Where the regulatory authority grants a derogation, it shall specify its duration.

9. The regulatory authority shall notify its decision to the relevant demand facility owner or prospective owner, the DSO/CDSO or prospective operator, the relevant system operator and the relevant TSO.

10. A regulatory authority may revoke a decision granting a derogation if the circumstances and underlying reasons no longer apply or upon a reasoned recommendation of the Secretariat or reasoned recommendation by the Energy Community Regulatory Board pursuant to Article 55(2).

11. For demand units within a demand facility or a closed distribution system connected at a voltage level of or below 1 000 V, a request for a derogation under this Article may be made by a third party on behalf of the demand facility owner or prospective owner, or on behalf of the CDSO or prospective operator. Such a request may be for a single demand unit or multiple demand units within the same demand facility or closed distribution system. In the case of the latter, and provided the cumulative maximum capacity is specified, the third party may substitute the details required by point (a) of paragraph 2 with their details.

**Article 53**

Request for a derogation by a relevant system operator or relevant TSO

1. Relevant system operators or relevant TSOs may request derogations for transmission-connected demand facilities, transmission-connected distribution facilities, distribution systems, or demand units within a demand facility or a closed distribution system connected or to be connected to their network.

2. Relevant system operators or relevant TSOs shall submit their requests for a derogation to the regulatory authority. Each request for a derogation shall include:

(a) identification of the relevant system operator or relevant TSO, and a contact person for any communications;

(b) a description of the transmission-connected demand facility, the transmission-connected distribution facility, the distribution system, or the demand unit for which a derogation is requested and the total installed capacity and number of transmission-connected demand facilities, transmission-connected distribution facilities, distribution systems, or demand units;

(c) the requirement or requirements of this Regulation for which a derogation is requested, with a detailed description of the requested derogation;
(d) detailed reasoning, with all relevant supporting documents;
(e) demonstration that the requested derogation would have no adverse effect on cross-border trade;
(f) a cost-benefit analysis pursuant to the requirements of Article 49. If applicable, the cost-benefit analysis shall be carried out in coordination with the relevant TSO and any adjacent DSO.

3. Where the request for a derogation is submitted by a relevant DSO, the regulatory authority shall, within two weeks from the day after receipt of that request, ask the relevant TSO to assess the request for a derogation in the light of the criteria determined by the regulatory authority pursuant to Article 51.

4. Within two weeks from the day after the receipt of such request for assessment, the relevant TSO shall confirm to the relevant DSO whether the request for a derogation is complete. If the relevant TSO considers that it is incomplete, the relevant DSO shall submit the required additional information within one month from the receipt of the request for additional information.

5. Within six months of receipt of a request for a derogation, the relevant TSO shall submit to the regulatory authority its assessment, including any relevant documentation. The six-month time limit may be extended by one month where the relevant TSO seeks further information from the relevant DSO.

6. The regulatory authority shall adopt a decision concerning a request for a derogation within six months from the day after it receives the request. Where the request for a derogation is submitted by the relevant DSO, the six-month time limit runs from the day following receipt of the relevant TSO's assessment pursuant to paragraph 5.

7. The six-month time limit referred to in paragraph 6 may, before its expiry, be extended by an additional three months where the regulatory authority requests further information from the relevant system operator requesting the derogation or from any other interested parties. That additional period shall run from the day following the date of receipt of the complete information.

The relevant system operator shall provide any additional information requested by the regulatory authority within two months from the date of the request. If the relevant system operator does not provide the requested additional information within that time limit, the request for a derogation shall be deemed withdrawn unless, before expiry of the time limit:

(a) the regulatory authority decides to provide an extension; or
(b) the relevant system operator informs the regulatory authority by means of a reasoned submission that the request for a derogation is complete.

8. The regulatory authority shall issue a reasoned decision concerning a request for a derogation. Where the regulatory authority grants derogation, it shall specify its duration.

9. The regulatory authority shall notify its decision to the relevant system operator requesting the derogation, the relevant TSO, the Secretariat and the Energy Community Regulatory Board.

10. Regulatory authorities may lay down further requirements concerning the preparation of requests for a derogation by relevant system operators. In doing so, regulatory authorities shall take into account the delineation between the transmission system and the distribution system at the national level and shall consult with system operators, demand facility owners and stakeholders, including manufacturers.

11. A regulatory authority may revoke a decision granting a derogation if the circumstances and
underlying reasons no longer apply or upon a reasoned recommendation of the Secretariat or reasoned recommendation by the Energy Community Regulatory Board pursuant to Article 55(2).

**Article 54**

Register of derogations from the requirements of this Regulation

1. Regulatory authorities shall maintain a register of all derogations they have granted or refused and shall provide the Secretariat and the Energy Community Regulatory Board with an updated and consolidated register at least once every six months, a copy of which shall be given to ENTSO for Electricity.

2. The register shall contain, in particular:
   (a) the requirement or requirements for which the derogation is granted or refused;
   (b) the content of the derogation;
   (c) the reasons for granting or refusing the derogation;
   (d) the consequences resulting from granting the derogation.

**Article 55**

Monitoring of derogations

1. The Secretariat and the Energy Community Regulatory Board shall monitor the procedure of granting derogations with the cooperation of the regulatory authorities or relevant authorities of the Contracting Party. Those authorities or relevant authorities of the Contracting Party shall provide the Secretariat and Energy Community Regulatory Board with all the information necessary for that purpose.

2. The Energy Community Regulatory Board may issue a reasoned recommendation to a regulatory authority to revoke a derogation due to a lack of justification. The Secretariat may issue a reasoned recommendation to a regulatory authority or relevant authority of the Contracting Party to revoke a derogation due to a lack of justification.

3. The Secretariat may request the Energy Community Regulatory Board to report on the application of paragraphs 1 and 2 and to provide reasons for requesting or not requesting derogations to be revoked.
TITLE VI
NON-BINDING GUIDANCE AND MONITORING OF IMPLEMENTATION

Article 56
Non-binding guidance on implementation

1. <...>

2. <...>

3. The non-binding guidance published by ENTSO for Electricity explains the technical issues, conditions and interdependencies which need to be considered when complying with the requirements of this Regulation at national level.

Article 57
Monitoring

1. ENTSO for Electricity shall monitor the implementation of this Regulation for the Contracting Parties whose TSOs are members of ENTSO for Electricity. The Secretariat and the Energy Community Regulatory Board shall monitor the implementation of this Regulation for the Contracting Parties whose TSOs are not members of ENTSO for Electricity.... Monitoring shall take into account the list of relevant information developed by the Agency for the Cooperation of Energy Regulators and it shall cover in particular the following matters:

   (a) identification of any divergences in the national implementation of this Regulation;
   (b) assessment of whether the choice of values and ranges in the requirements applicable to transmission-connected demand facilities, transmission-connected distribution facilities, distribution systems and demand units under this Regulation continues to be valid.

   ENTSO for Electricity shall report its findings to the Secretariat and the Energy Community Regulatory Board. The Secretariat and the Energy Community Regulatory Board shall make available the findings stemming from the monitoring of the implementation of this Regulation.

2. <...>

3. Relevant TSOs shall submit to the Secretariat, the Energy Community Regulatory Board and ENTSO for Electricity the information required to perform the tasks referred to in paragraph 1 <...>

   Based on a request of the regulatory authority, DSOs shall provide TSOs with information under paragraph 1 unless the information is already obtained by regulatory authorities, the Secretariat, the Energy Community Regulatory Board or ENTSO-E in relation to their respective implementation monitoring tasks, with the objective of avoiding duplication of information.

4. <...>
TITLE VII
FINAL PROVISIONS

Article 58
Amendment of contracts and general terms and conditions

1. Regulatory authorities shall ensure that all relevant clauses in contracts and general terms and conditions relating to the grid connection of new transmission-connected demand facilities, new transmission-connected distribution facilities, new distribution systems and new demand units are brought into compliance with the requirements of this Regulation.

2. All relevant clauses in contracts and relevant clauses of general terms and conditions relating to the grid connection of existing transmission-connected demand facilities, existing transmission-connected distribution facilities, existing distribution systems and existing demand units subject to all or some of the requirements of this Regulation in accordance with paragraph 1 of Article 4 shall be amended in order to comply with the requirements of this Regulation. The relevant clauses shall be amended within three years following the decision of the regulatory authority or Contracting Party as referred to in Article 4(1).

3. Regulatory authorities shall ensure that agreements between system operators and owners of new or existing demand facilities or operators of new or existing distribution systems subject to this Regulation and relating to grid connection requirements for transmission-connected demand facilities, transmission-connected distribution facilities, distribution systems and demand units used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and relevant TSOs, in particular in national network codes, reflect the requirements set out in this Regulation.

Article 59
Entry into force


2. Transposition shall be made without changes to the structure and text of Regulation (EU) 2016/1388 other than translation and the adaptations made by the present Decision [2018/05/PHLG-EnC]

3. Each Contracting Party shall notify the Energy Community Secretariat of completed transposition and of any subsequent changes made to the act transposing Regulation (EU) 2016/1388 within two weeks following the adoption of such measures.

4. Articles 4(2) points (a) and (b), 6(4), 51(1), 56 and 57 of Regulation (EU) 2016/1388 shall be implemented as of the expiry of the transposition deadline.

1 Adapted by Article 1 of Decision 2018/05/PHLG-EnC of the Permanent High Level Group.

6. In transposing this Decision, Contracting Parties shall task their national regulatory authorities with the monitoring of and enforcing compliance with this Decision [2018/05/PHLG-EnC].
## ANNEX I

### Frequency ranges and time periods referred to in Article 12(1)

<table>
<thead>
<tr>
<th>Synchronous area</th>
<th>Frequency range</th>
<th>Time period for operation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Continental Europe, Ukraine</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>47,5 Hz-48,5 Hz</td>
<td>To be specified by each TSO, but not less than 30 minutes</td>
</tr>
<tr>
<td></td>
<td>48,5 Hz-49,0 Hz</td>
<td>To be specified by each TSO, but not less than the period for 47,5 Hz-48,5 Hz</td>
</tr>
<tr>
<td></td>
<td>49,0 Hz-51,0 Hz</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>51,0 Hz-51,5 Hz</td>
<td>30 minutes</td>
</tr>
<tr>
<td><strong>Nordic</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>47,5 Hz-48,5 Hz</td>
<td>30 minutes</td>
</tr>
<tr>
<td></td>
<td>48,5 Hz-49,0 Hz</td>
<td>To be specified by each TSO, but not less than 30 minutes</td>
</tr>
<tr>
<td></td>
<td>49,0 Hz-51,0 Hz</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>51,0 Hz-51,5 Hz</td>
<td>30 minutes</td>
</tr>
<tr>
<td><strong>Great Britain</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>47,0 Hz-47,5 Hz</td>
<td>20 seconds</td>
</tr>
<tr>
<td></td>
<td>47,5 Hz-48,5 Hz</td>
<td>90 minutes</td>
</tr>
<tr>
<td></td>
<td>48,5 Hz-49,0 Hz</td>
<td>To be specified by each TSO, but not less than 90 minutes</td>
</tr>
<tr>
<td></td>
<td>49,0 Hz-51,0 Hz</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>51,0 Hz-51,5 Hz</td>
<td>90 minutes</td>
</tr>
<tr>
<td></td>
<td>51,5 Hz-52,0 Hz</td>
<td>15 minutes</td>
</tr>
<tr>
<td><strong>Ireland and Northern Ireland</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>47,5 Hz-48,5 Hz</td>
<td>90 minutes</td>
</tr>
<tr>
<td></td>
<td>48,5 Hz-49,0 Hz</td>
<td>To be specified by each TSO, but not less than 90 minutes</td>
</tr>
<tr>
<td></td>
<td>49,0 Hz-51,0 Hz</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>51,0 Hz-51,5 Hz</td>
<td>90 minutes</td>
</tr>
<tr>
<td><strong>Baltic, Moldova</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>47,5 Hz-48,5 Hz</td>
<td>To be specified by each TSO, but not less than 30 minutes</td>
</tr>
<tr>
<td></td>
<td>48,5 Hz-49,0 Hz</td>
<td>To be specified by each TSO, but not less than the period for 47,5 Hz-48,5 Hz</td>
</tr>
<tr>
<td></td>
<td>49,0 Hz-51,0 Hz</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>51,0 Hz-51,5 Hz</td>
<td>To be specified by each TSO, but not less than 30 minutes</td>
</tr>
</tbody>
</table>
The table shows the minimum time periods for which a transmission-connected demand facility, a transmission-connected distribution facility or a distribution system has to be capable of operating on different frequencies, deviating from a nominal value, without disconnecting from the network.

<table>
<thead>
<tr>
<th>Georgia</th>
<th>Frequency Range</th>
<th>Minimum Time Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>47,5 Hz-48,5 Hz</td>
<td>Not less than 30 minutes</td>
<td></td>
</tr>
<tr>
<td>48,5 Hz-49,0 Hz</td>
<td>Not less than 60 minutes</td>
<td></td>
</tr>
<tr>
<td>49,0 Hz-51,0 Hz</td>
<td>Unlimited</td>
<td></td>
</tr>
<tr>
<td>51,0 Hz-51,5 Hz</td>
<td>Not less than 30 minutes</td>
<td></td>
</tr>
</tbody>
</table>
## ANNEX II

### Voltage ranges and time periods referred to in Article 13(1)

<table>
<thead>
<tr>
<th>Synchronous area</th>
<th>Voltage range</th>
<th>Time period for operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continental Europe, Ukraine</td>
<td>0,90 pu-1,118 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,118 pu-1,15 pu</td>
<td>To be specified by each TSO but not less than 20 minutes and not more than 60 minutes</td>
</tr>
<tr>
<td>Nordic</td>
<td>0,90 pu-1,05 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,05 pu-1,10 pu</td>
<td>60 minutes</td>
</tr>
<tr>
<td>Great Britain</td>
<td>0,90 pu-1,10 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Ireland and Northern Ireland</td>
<td>0,90 pu-1,118 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Baltic, Moldova</td>
<td>0,90 pu-1,118 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,118 pu-1,15 pu</td>
<td>20 minutes</td>
</tr>
<tr>
<td>Georgia</td>
<td>0,85 pu–0,90 pu</td>
<td>30 minutes</td>
</tr>
<tr>
<td></td>
<td>0,90 pu–1,12 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,12 pu–1,15 pu</td>
<td>20 minutes</td>
</tr>
</tbody>
</table>

The table shows the minimum time periods during which a transmission-connected demand facility, a transmission-connected distribution facility or a transmission-connected distribution system has to be capable of operating for voltages deviating from the reference 1 pu value at the connection point without disconnecting from the network where the voltage base for pu values is at or above 110 kV and up to (not including) 300 kV.
### Baltic, Moldova

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Minimum Time Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.90 pu-1.097 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td>1.097 pu-1.15 pu</td>
<td>20 minutes</td>
</tr>
</tbody>
</table>

### Georgia

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Minimum Time Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.85 pu-0.90 pu</td>
<td>20 minutes</td>
</tr>
<tr>
<td>0.90 pu-1.10 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td>1.10 pu-1.15 pu</td>
<td>20 minutes</td>
</tr>
</tbody>
</table>

The table shows the minimum time periods during which a transmission-connected demand facility, a transmission-connected distribution facility or a transmission-connected distribution system has to be capable of operating for voltages deviating from the reference 1 pu value at the connection point without disconnecting from the network, where the voltage base for pu values is from 300 kV to **500 kV** (including).
REGULATION (EU) 2016/631 of 14 April 2016 establishing a network code on requirements for grid connection of generators

Incorporated and adapted by Permanent High Level Group Decision 2018/03/PHLG-EnC of 12 January 2018

The adaptations made by Permanent High Level Group Decision 2018/03/PHLG-EnC are highlighted in **bold and blue**.

Whereas:

(1) The swift completion of a fully functioning and interconnected internal energy market is crucial to maintaining security of energy supply, increasing competitiveness and ensuring that all consumers can purchase energy at affordable prices.

(2) Regulation (EC) No 714/2009 sets out non-discriminatory rules governing access to the network for cross-border exchanges in electricity with a view to ensuring the proper functioning of the internal market in electricity. In addition Article 5 of Directive 2009/72/EC of the European Parliament and of the Council requires that Member States or, where Member States have so provided, regulatory authorities ensure, *inter alia*, that objective and non-discriminatory technical rules are developed which establish minimum technical design and operational requirements for the connection to the system. Where requirements constitute terms and conditions for connection to national networks, Article 37(6) of the same Directive requires regulatory authorities to be responsible for fixing or approving at least the methodologies used to calculate or establish them. In order to provide system security within the interconnected transmission system, it is essential to establish a common understanding of the requirements applicable to power-generating modules. Those requirements that contribute to maintaining, preserving and restoring system security in order to facilitate proper functioning of the internal electricity market within and between synchronous areas, and to achieve cost efficiencies, should be regarded as cross-border network issues and market integration issues.

(3) Harmonised rules for grid connection for power-generating modules should be set out in order to provide a clear legal framework for grid connections, facilitate Union-wide trade in electricity, ensure system security, facilitate the integration of renewable electricity sources, increase competition and allow more efficient use of the network and resources, for the benefit of consumers.

(4) System security depends partly on the technical capabilities of power-generating modules. Therefore regular coordination at the level of the transmission and distribution networks and adequate performance of the equipment connected to the transmission and distribution networks with sufficient robustness to cope with disturbances and to help to prevent any major disruption or to facilitate restoration of the system after a collapse are fundamental prerequisites.

(5) Secure system operation is only possible if there is close cooperation between power-generating facility owners and system operators. In particular, the functioning of the system under abnormal operating conditions depends on the response of power-generating modules to deviations from the reference 1 per unit (pu) values of voltage and nominal frequency. In the context of system security, the networks and the power-generating modules should be considered as one entity from a system...
engineering point of view, given that those parts are interdependent. Therefore, as a prerequisite for grid connection, relevant technical requirements should be set for power-generating modules.

(6) Regulatory authorities should consider the reasonable costs effectively incurred by system operators in the implementation of this Regulation when fixing or approving transmission or distribution tariffs or their methodologies or when approving the terms and conditions for connection and access to national networks in accordance with Article 37(1) and (6) of Directive 2009/72/EC and with Article 14 of Regulation (EC) No 714/2009.

(7) Different synchronous electricity systems in the Union have different characteristics which need to be taken into account when setting the requirements for generators. It is therefore appropriate to consider regional specificities when establishing network connection rules as required by Article 8(6) of Regulation (EC) No 714/2009.

(8) In view of the need to provide regulatory certainty, the requirements of this Regulation should apply to new generating facilities but should not apply to existing generating modules and generating modules already at an advanced stage of planning but not yet completed unless the relevant regulatory authority or Member State decides otherwise based on evolution of system requirements and a full cost-benefit analysis, or where there has been substantial modernisation of those generating facilities.

(9) The significance of power-generating modules should be based on their size and their effect on the overall system. Synchronous machines should be classed on the machine size and include all the components of a generating facility that normally run indivisibly, such as separate alternators driven by the separate gas and steam turbines of a single combined-cycle gas turbine installation. For a facility including several such combined-cycle gas turbine installations, each should be assessed on its size, and not on the whole capacity of the facility. Nonsynchronously connected power-generating units, where they are collected together to form an economic unit and where they have a single connection point should be assessed on their aggregated capacity.

(10) In view of the different voltage level at which generators are connected and their maximum generating capacity, this Regulation should make a distinction between different types of generators by establishing different levels of requirements. This Regulation does not set the rules to determine the voltage level of the connection point to which the power-generating module shall be connected.

(11) The requirements applicable to type A power-generating modules should be set at the basic level necessary to ensure capabilities of generation with limited automated response and minimal system operator control. They should ensure that there is no large-scale loss of generation over system operational ranges, thereby minimising critical events, and include requirements necessary for widespread intervention during system-critical events.

(12) The requirements applicable to type B power-generating modules should provide for a wider range of automated dynamic response with greater resilience to operational events, in order to ensure the use of this dynamic response, and a higher level of system operator control and information to utilise those capabilities. They ensure an automated response to mitigate the impact of, and maximise dynamic generation response to, system events.

(13) The requirements applicable to type C power-generating modules should provide for a refined, stable and highly controllable real-time dynamic response aiming to provide principle ancillary services to ensure security of supply. Those requirements should cover all system states with consequential
detailed specification of interactions of requirements, functions, control and information to utilise those capabilities and ensure the real-time system response necessary to avoid, manage and respond to system events. Those requirements should also provide for sufficient capability of generating modules to respond to both intact and system disturbed situations, and should provide the information and control necessary to utilise generation in different situations.

(14) The requirements applicable to type D power-generating modules should be specific to higher voltage connected generation with an impact on control and operation of the entire system. They should ensure stable operation of the interconnected system, allowing the use of ancillary services from generation Europe-wide.

(15) The requirements should be based on the principles of non-discrimination and transparency as well as on the principle of optimisation between the highest overall efficiency and lowest total cost for all involved parties. Therefore those requirements should reflect the differences in the treatment of generation technologies with different inherent characteristics, and avoid unnecessary investments in some geographical areas in order to take into account their respective regional specificities. Transmission system operators (‘TSOs’) and distribution system operators (‘DSOs’) including closed distribution system operators (‘CDSOs’) can take those differences into account when defining the requirements in accordance with the provisions of this Regulation, whilst recognising that the thresholds which determine whether a system is a transmission system or a distribution system are established at the national level.

(16) Due to its cross-border impact, this Regulation should aim at the same frequency-related requirements for all voltage levels, at least within a synchronous area. That is necessary because, within a synchronous area, a change in frequency in one Member State would immediately impact frequency and could damage equipment in all other Member States.

(17) To ensure system security, it should be possible for power-generating modules in each synchronous area of the interconnected system to remain connected to the system for specified frequency and voltage ranges.

(18) This Regulation should provide for ranges of parameters for national choices for fault-ride-through capability to maintain a proportionate approach reflecting varying system needs such as the level of renewable energy sources (‘RES’) and existing network protection schemes, both transmission and distribution. In view of the configuration of some networks, the upper limit for fault-ride-through requirements should be 250 milliseconds. However, given that the most common fault clearing time in Europe is currently 150 milliseconds it leaves scope for the entity, as designated by the Member State to approve the requirements of this Regulation, to verify that a longer requirement is necessary before approving it.

(19) When defining the pre-fault and post-fault conditions for the fault-ride-through capability, taking into account system characteristics such as network topology and generation mix, the relevant TSO should decide whether priority is given to pre-fault operating conditions of power-generating modules or to longer fault clearance times.

(20) Ensuring appropriate reconnection after an incidental disconnection due to a network disturbance is important to the functioning of the interconnected system. Proper network protection is essential for maintaining system stability and security, particularly in case of disturbances to the system. Protection
schemes can prevent aggravation of disturbances and limit their consequences.

(21) Adequate information exchange between system operators and power-generating facility owners is a prerequisite for enabling system operators to maintain system stability and security. System operators need to have a continuous overview of the state of the system, which includes information on the operating conditions of power-generating modules, as well as the possibility to communicate with them in order to direct operational instructions.

(22) In emergency situations which could endanger system stability and security, system operators should have the possibility to instruct that the output of power-generating modules be adjusted in a way which allows system operators to meet their responsibilities for system security.

(23) Voltage ranges should be coordinated between interconnected systems because they are crucial to secure planning and operation of a power system within a synchronous area. Disconnections because of voltage disturbances have an impact on neighbouring systems. Failure to specify voltage ranges could lead to widespread uncertainty in planning and operation of the system with respect to operation beyond normal operating conditions.

(24) The reactive power capability needs depend on several factors including the degree of network meshing and the ratio of in-feed and consumption, which should be taken into account when establishing reactive power requirements. When regional system characteristics vary within a systems operator’s area of responsibility, more than one profile could be appropriate. Reactive power production, known as lagging, at high voltages and reactive power consumption, known as leading, at low voltages might not be necessary. Reactive power requirements could put constraints on the design and operation of power-generating facilities. Therefore it is important that the capabilities actually required for efficient system operation be thoroughly assessed.

(25) Synchronous power-generating modules have an inherent capability to resist or slow down frequency deviations, a characteristic which many RES technologies do not have. Therefore countermeasures should be adopted, to avoid a larger rate of change of frequency during high RES production. Synthetic inertia could facilitate further expansion of RES, which do not naturally contribute to inertia.

(26) Appropriate and proportionate compliance testing should be introduced so that system operators can ensure operational security.

(27) The regulatory authorities, Member States and system operators should ensure that, in the process of developing and approving the requirements for network connection, they are harmonised to the extent possible, in order to ensure full market integration. Established technical standards should be taken into particular consideration in the development of connection requirements.

(28) A process for derogating from the rules should be set out in this Regulation to take into account local circumstances where exceptionally, for example, compliance with those rules could jeopardise the stability of the local network or where the safe operation of a power-generating module might require operating conditions that are not in line with the Regulation. In the case of particular combined heat and power plants, which bring wider efficiency benefits, applying the rules set out in this Regulation could result in disproportionate costs and lead to the loss of those efficiency benefits.

(29) Subject to approval by the relevant regulatory authority, or other authority where applicable in a Member State, system operators should be allowed to propose derogations for certain classes of power-generating modules. (30) This Regulation has been adopted on the basis of Regulation (EC)
No 714/2009 which it supplements and of which it forms an integral part. References to Regulation (EC) No 714/2009 in other legal acts should be understood as also referring to this Regulation.

(31) The measures provided for in this Regulation are in accordance with the opinion of the Committee referred to in Article 23(1) of Regulation (EC) No 714/2009.

**TITLE I**

**GENERAL PROVISIONS**

**Article 1**

**Subject matter**

This Regulation establishes a network code which lays down the requirements for grid connection of power-generating facilities, namely synchronous power-generating modules, power park modules and offshore power park modules, to the interconnected system. It, therefore, helps to ensure fair conditions of competition in the internal electricity market, to ensure system security and the integration of renewable electricity sources, and to facilitate **Energy Community wide** trade in electricity.

This regulation also lays down the obligations for ensuring that system operators make appropriate use of the power-generating facilities’ capabilities in a transparent and non-discriminatory manner to provide a level playing field throughout the **Energy Community**.

**Article 2**

**Definitions**


In addition, the following definitions shall apply:

1. ‘entity’ means a regulatory authority, other national authority, system operator or other public or private body appointed under national law;

2. ‘synchronous area’ means an area covered by synchronously interconnected TSOs, such as the synchronous areas of Continental Europe, Great Britain, Ireland-Northern Ireland and Nordic and the power systems of Lithuania, Latvia and Estonia, together referred to as ‘Baltic’ which are part of a wider synchronous area **and the power systems of Georgia, Moldova and Ukraine**;

3. ‘voltage’ means the difference in electrical potential between two points measured as the root-mean-square value of the positive sequence phase-to-phase voltages at fundamental frequency;

4. ‘apparent power’ means the product of voltage and current at fundamental frequency, and the square root of three in the case of three-phase systems, usually expressed in kilovolt-amperes (‘kVA’) or megavolt-amperes (‘MVA’);

5. ‘power-generating module’ means either a synchronous power-generating module or a power...
park module;

(6) ‘power-generating facility’ means a facility that converts primary energy into electrical energy and which consists of one or more power-generating modules connected to a network at one or more connection points;

(7) ‘power-generating facility owner’ means a natural or legal entity owning a power-generating facility;

(8) ‘main generating plant’ means one or more of the principal items of equipment required to convert the primary source of energy into electricity;

(9) ‘synchronous power-generating module’ means an indivisible set of installations which can generate electrical energy such that the frequency of the generated voltage, the generator speed and the frequency of network voltage are in a constant ratio and thus in synchronism;

(10) ‘power-generating module document’ or ‘PGMD’ means a document provided by the power-generating facility owner to the relevant system operator for a type B or C power-generating module which confirms that the power-generating module’s compliance with the technical criteria set out in this Regulation has been demonstrated and provides the necessary data and statements, including a statement of compliance;

(11) ‘relevant TSO’ means the TSO in whose control area a power-generating module, a demand facility, a distribution system or a HVDC system is or will be connected to the network at any voltage level;

(12) ‘network’ means a plant and apparatus connected together in order to transmit or distribute electricity;

(13) ‘relevant system operator’ means the transmission system operator or distribution system operator to whose system a power-generating module, demand facility, distribution system or HVDC system is or will be connected;

(14) ‘connection agreement’ means a contract between the relevant system operator and either the power-generating facility owner, demand facility owner, distribution system operator or HVDC system owner, which includes the relevant site and specific technical requirements for the power-generating facility, demand facility, distribution system, distribution system connection or HVDC system;

(15) ‘connection point’ means the interface at which the power-generating module, demand facility, distribution system or HVDC system is connected to a transmission system, offshore network, distribution system, including closed distribution systems, or HVDC system, as identified in the connection agreement;

(16) ‘maximum capacity’ or ‘P_{max}’ means the maximum continuous active power which a power-generating module can produce, less any demand associated solely with facilitating the operation of that power-generating module and not fed into the network as specified in the connection agreement or as agreed between the relevant system operator and the power-generating facility owner;

(17) ‘power park module’ or ‘PPM’ means a unit or ensemble of units generating electricity, which is either non-synchronously connected to the network or connected through power electronics, and that also has a single connection point to a transmission system, distribution system including closed distribution system or HVDC system;

(18) ‘offshore power park module’ means a power park module located offshore with an offshore connection point;
(19) ‘synchronous compensation operation’ means the operation of an alternator without prime mover to regulate voltage dynamically by production or absorption of reactive power;

(20) ‘active power’ means the real component of the apparent power at fundamental frequency, expressed in watts or multiples thereof such as kilowatts (‘kW’) or megawatts (‘MW’);

(21) ‘pump-storage’ means a hydro unit in which water can be raised by means of pumps and stored to be used for the generation of electrical energy;

(22) ‘frequency’ means the electric frequency of the system expressed in hertz that can be measured in all parts of the synchronous area under the assumption of a consistent value for the system in the time frame of seconds, with only minor differences between different measurement locations. Its nominal value is 50Hz;

(23) ‘droop’ means the ratio of a steady-state change of frequency to the resulting steady-state change in active power output, expressed in percentage terms. The change in frequency is expressed as a ratio to nominal frequency and the change in active power expressed as a ratio to maximum capacity or actual active power at the moment the relevant threshold is reached;

(24) ‘minimum regulating level’ means the minimum active power, as specified in the connection agreement or as agreed between the relevant system operator and the power-generating facility owner, down to which the power-generating module can control active power;

(25) ‘setpoint’ means the target value for any parameter typically used in control schemes;

(26) ‘instruction’ means any command, within its authority, given by a system operator to a power-generating facility owner, demand facility owner, distribution system operator or HVDC system owner in order to perform an action;

(27) ‘secured fault’ means a fault which is successfully cleared according to the system operator’s planning criteria;

(28) ‘reactive power’ means the imaginary component of the apparent power at fundamental frequency, usually expressed in kilovar (‘kVAr’) or megavar (‘MVAr’);

(29) ‘fault-ride-through’ means the capability of electrical devices to be able to remain connected to the network and operate through periods of low voltage at the connection point caused by secured faults;

(30) ‘alternator’ means a device that converts mechanical energy into electrical energy by means of a rotating magnetic field;

(31) ‘current’ means the rate at which electric charge flows which is measured by the root-mean-square value of the positive sequence of the phase current at fundamental frequency;

(32) ‘stator’ means the portion of a rotating machine which includes the stationary magnetic parts with their associated windings;

(33) ‘inertia’ means the property of a rotating rigid body, such as the rotor of an alternator, such that it maintains its state of uniform rotational motion and angular momentum unless an external torque is applied;

(34) ‘synthetic inertia’ means the facility provided by a power park module or HVDC system to replace the effect of inertia of a synchronous power-generating module to a prescribed level of performance;

(35) ‘frequency control’ means the capability of a power-generating module or HVDC system to adjust its active power output in response to a measured deviation of system frequency from a setpoint, in
order to maintain stable system frequency;

(36) ‘frequency sensitive mode’ or ‘FSM’ means the operating mode of a power-generating module or HVDC system in which the active power output changes in response to a change in system frequency, in such a way that it assists with the recovery to target frequency;

(37) ‘limited frequency sensitive mode — overfrequency’ or ‘LFSM-O’ means a power-generating module or HVDC system operating mode which will result in active power output reduction in response to a change in system frequency above a certain value;

(38) ‘limited frequency sensitive mode — underfrequency’ ‘LFSM-U’ means a power-generating module or HVDC system operating mode which will result in active power output increase in response to a change in system frequency below a certain value;

(39) ‘frequency response deadband’ means an interval used intentionally to make the frequency control unresponsive;

(40) ‘frequency response insensitivity’ means the inherent feature of the control system specified as the minimum magnitude of change in the frequency or input signal that results in a change of output power or output signal;

(41) ‘P-Q-capability diagram’ means a diagram describing the reactive power capability of a power-generating module in the context of varying active power at the connection point;

(42) ‘steady-state stability’ means the ability of a network or a synchronous power-generating module to revert and maintain stable operation following a minor disturbance;

(43) ‘island operation’ means the independent operation of a whole network or part of a network that is isolated after being disconnected from the interconnected system, having at least one power-generating module or HVDC system supplying power to this network and controlling the frequency and voltage;

(44) ‘houseload operation’ means the operation which ensures that power-generating facilities are able to continue to supply their in-house loads in the event of network failures resulting in power-generating modules being disconnected from the network and tripped onto their auxiliary supplies;

(45) ‘black start capability’ means the capability of recovery of a power-generating module from a total shutdown through a dedicated auxiliary power source without any electrical energy supply external to the power-generating facility;

(46) ‘authorised certifier’ means an entity that issues equipment certificates and power-generating module documents and whose accreditation is given by the national affiliate of the European cooperation for Accreditation (‘EA’) or another competent national authority;

(47) ‘equipment certificate’ means a document issued by an authorised certifier for equipment used by a power-generating module, demand unit, distribution system, demand facility or HVDC system. The equipment certificate defines the scope of its validity at a national or other level at which a specific value is selected from the range allowed at a European level. For the purpose of replacing specific parts of the compliance process, the equipment certificate may include models that have been verified against actual test results;

(48) ‘excitation control system’ means a feedback control system that includes the synchronous machine and its excitation system;
‘U-Q/Pmax-profile’ means a profile representing the reactive power capability of a power-generating module or HVDC converter station in the context of varying voltage at the connection point;

‘minimum stable operating level’ means the minimum active power, as specified in the connection agreement or as agreed between the relevant system operator and the power-generating facility owner, at which the power-generating module can be operated stably for an unlimited time;

‘overexcitation limiter’ means a control device within the AVR which prevents the rotor of an alternator from overloading by limiting the excitation current;

‘underexcitation limiter’ means a control device within the AVR, the purpose of which is to prevent the alternator from losing synchronism due to lack of excitation;

‘automatic voltage regulator’ or ‘AVR’ means the continuously acting automatic equipment controlling the terminal voltage of a synchronous power-generating module by comparing the actual terminal voltage with a reference value and controlling the output of an excitation control system;

‘power system stabiliser’ or ‘PSS’ means an additional functionality of the AVR of a synchronous power-generating module whose purpose is to damp power oscillations;

‘fast fault current’ means a current injected by a power park module or HVDC system during and after a voltage deviation caused by an electrical fault with the aim of identifying a fault by network protection systems at the initial stage of the fault, supporting system voltage retention at a later stage of the fault and system voltage restoration after fault clearance;

‘power factor’ means the ratio of the absolute value of active power to apparent power;

‘slope’ means the ratio of the change in voltage, based on reference 1 pu voltage, to a change in reactive power in-feed from zero to maximum reactive power, based on maximum reactive power;

‘offshore grid connection system’ means the complete interconnection between an offshore connection point and the onshore system at the onshore grid interconnection point;

‘onshore grid interconnection point’ means the point at which the offshore grid connection system is connected to the onshore network of the relevant system operator;

‘installation document’ means a simple structured document containing information about a type A power-generating module or a demand unit, with demand response connected below 1 000 V, and confirming its compliance with the relevant requirements;

‘statement of compliance’ means a document provided by the power-generating facility owner, demand facility owner, distribution system operator or HVDC system owner to the system operator stating the current status of compliance with the relevant specifications and requirements;

‘final operational notification’ or ‘FON’ means a notification issued by the relevant system operator to a power-generating facility owner, demand facility owner, distribution system operator or HVDC system owner who complies with the relevant specifications and requirements, allowing them to operate respectively a power-generating module, demand facility, distribution system or HVDC system by using the grid connection;

‘energisation operational notification’ or ‘EON’ means a notification issued by the relevant system operator to a power-generating facility owner, demand facility owner, distribution system operator or HVDC system owner prior to energisation of its internal network;

‘interim operational notification’ or ‘ION’ means a notification issued by the relevant system opera-
tor to a power-generating facility owner, demand facility owner, distribution system operator or HVDC system owner which allows them to operate respectively a power-generating module, demand facility, distribution system or HVDC system by using the grid connection for a limited period of time and to initiate compliance tests to ensure compliance with the relevant specifications and requirements; (65) ‘limited operational notification’ or ‘LON’ means a notification issued by the relevant system operator to a power-generating facility owner, demand facility owner, distribution system operator or HVDC system owner who had previously attained FON status but is temporarily subject to either a significant modification or loss of capability resulting in non-compliance with the relevant specifications and requirements.

Article 3
Scope of application

1. The connection requirements set out in this Regulation shall apply to new power-generating modules which are considered significant in accordance with Article 5, unless otherwise provided. The relevant system operator shall refuse to allow the connection of a power-generating module which does not comply with the requirements set out in this Regulation and which is not covered by a derogation granted by the regulatory authority, or other authority where applicable in a Contracting Party pursuant to Article 60. The relevant system operator shall communicate such refusal, by means of a reasoned statement in writing, to the power-generating facility owner and, unless specified otherwise by the regulatory authority, to the regulatory authority.

2. This Regulation shall not apply to:

(b) power-generating modules that were installed to provide back-up power and operate in parallel with the system for less than five minutes per calendar month while the system is in normal system state. Parallel operation during maintenance or commissioning tests of that power-generating module shall not count towards the five-minute limit;

(c) power-generating modules that do not have a permanent connection point and are used by the system operators to temporarily provide power when normal system capacity is partly or completely unavailable;

(d) storage devices except for pump-storage power-generating modules in accordance with Article 6(2).

Article 4
Application to existing power-generating modules

1. Existing power-generating modules are not subject to the requirements of this Regulation, except where:

(a) a type C or type D power-generating module has been modified to such an extent that its connection agreement must be substantially revised in accordance with the following procedure:
(i) power-generating facility owners who intend to undertake the modernisation of a plant or replacement of equipment impacting the technical capabilities of the power-generating module shall notify their plans to the relevant system operator in advance;

(ii) if the relevant system operator considers that the extent of the modernisation or replacement of equipment is such that a new connection agreement is required, the system operator shall notify the relevant regulatory authority or, where applicable, the Contracting Party; and

(iii) the relevant regulatory authority or, where applicable, the Contracting Party shall decide if the existing connection agreement needs to be revised or a new connection agreement is required and which requirements of this Regulation shall apply; or

(b) a regulatory authority or, where applicable, a Contracting Party decides to make an existing power-generating module subject to all or some of the requirements of this Regulation, following a proposal from the relevant TSO in accordance with paragraphs 3, 4 and 5.

2. For the purposes of this Regulation, a power-generating module shall be considered existing if:

(a) it is already connected to the network on the date of expiry of the deadline for transposition of this Regulation; or

(b) the power-generating facility owner has concluded a final and binding contract for the purchase of the main generating plant by two years after the expiry of the deadline for transposition of the Regulation. The power-generating facility owner must notify the relevant system operator and relevant TSO of conclusion of the contract within 30 months after the expiry of the deadline for transposition.

The notification submitted by the power-generating facility owner to the relevant system operator and to the relevant TSO shall at least indicate the contract title, its date of signature and date of entry into force and the specifications of the main generating plant to be constructed, assembled or purchased.

A Contracting Party may provide that in specified circumstances the regulatory authority may determine whether the power-generating module is to be considered an existing power-generating module or a new power-generating module.

3. Following a public consultation in accordance with Article 10 and in order to address significant factual changes in circumstances, such as the evolution of system requirements including penetration of renewable energy sources, smart grids, distributed generation or demand response, the relevant TSO may propose to the regulatory authority concerned, or where applicable, to the Contracting Party to extend the application of this Regulation to existing power-generating modules.

For that purpose a sound and transparent quantitative cost-benefit analysis shall be carried out, in accordance with Articles 38 and 39. The analysis shall indicate:

(a) the costs, in regard to existing power-generating modules, of requiring compliance with this Regulation;

(b) the socioeconomic benefit resulting from applying the requirements set out in this Regulation; and

(c) the potential of alternative measures to achieve the required performance.

4. Before carrying out the quantitative cost-benefit analysis referred to in paragraph 3, the relevant TSO shall:

(a) carry out a preliminary qualitative comparison of costs and benefits;
(b) obtain approval from the relevant regulatory authority or, where applicable, the Contracting Party.

5. The relevant regulatory authority or, where applicable, the Contracting Party shall decide on the extension of the applicability of this Regulation to existing power-generating modules within six months of receipt of the report and the recommendation of the relevant TSO in accordance with Article 38(4). The decision of the regulatory authority or, where applicable, the Contracting Party shall be published.

6. The relevant TSO shall take account of the legitimate expectations of power-generating facility owners as part of the assessment of the application of this Regulation to existing power-generating modules.

7. The relevant TSO may assess the application of some or all of the provisions of this Regulation to existing power-generating modules every three years in accordance with the criteria and process set out in paragraphs 3 to 5.

**Article 5**

**Determination of significance**

1. The power-generating modules shall comply with the requirements on the basis of the voltage level of their connection point and their maximum capacity according to the categories set out in paragraph 2.

2. Power-generating modules within the following categories shall be considered as significant:

   (a) connection point below 110 kV and maximum capacity of 0,8 kW or more (type A);
   (b) connection point below 110 kV and maximum capacity at or above a threshold proposed by each relevant TSO in accordance with the procedure laid out in paragraph 3 (type B). This threshold shall not be above the limits for type B power-generating modules contained in Table 1;
   (c) connection point below 110 kV and maximum capacity at or above a threshold specified by each relevant TSO in accordance with paragraph 3 (type C). This threshold shall not be above the limits for type C power-generating modules contained in Table 1; or
   (d) connection point at 110 kV or above (type D). A power-generating module is also of type D if its connection point is below 110 kV and its maximum capacity is at or above a threshold specified in accordance with paragraph 3. This threshold shall not be above the limit for type D power-generating modules contained in Table 1.
Table 1

Limits for thresholds for type B, C and D power-generating modules

<table>
<thead>
<tr>
<th>Synchronous areas</th>
<th>Limit for maximum capacity threshold from which a power-generating module is of type B</th>
<th>Limit for maximum capacity threshold from which a power-generating module is of type C</th>
<th>Limit for maximum capacity threshold from which a power-generating module is of type D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continental Europe,</td>
<td>1 MW</td>
<td>50 MW</td>
<td>75 MW</td>
</tr>
<tr>
<td>Ukraine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Great Britain</td>
<td>1 MW</td>
<td>50 MW</td>
<td>75 MW</td>
</tr>
<tr>
<td>Nordic, Georgia</td>
<td>1,5 MW</td>
<td>10 MW</td>
<td>30 MW</td>
</tr>
<tr>
<td>Ireland and Northern</td>
<td>0,1 MW</td>
<td>5 MW</td>
<td>10 MW</td>
</tr>
<tr>
<td>Ireland</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baltic, Moldova</td>
<td>0,5 MW</td>
<td>10 MW</td>
<td>15 MW</td>
</tr>
</tbody>
</table>

3. Proposals for maximum capacity thresholds for types B, C and D power-generating modules shall be subject to approval by the relevant regulatory authority or, where applicable, the Contracting Party. In forming proposals the relevant TSO shall coordinate with adjacent TSOs and DSOs and shall conduct a public consultation in accordance with Article 10. A proposal by the relevant TSO to change the thresholds shall not be made sooner than three years after the previous proposal.

4. Power-generating facility owners shall assist this process and provide data as requested by the relevant TSO.

5. If, as a result of modification of the thresholds, a power-generating module qualifies under a different type, the procedure laid down in Article 4(3) concerning existing power-generating modules shall apply before compliance with the requirements for the new type is required.

Article 6

Application to power-generating modules, pump-storage power-generating modules, combined heat and power facilities, and industrial sites

1. Offshore power-generating modules connected to the interconnected system shall meet the requirements for onshore power-generating modules, unless the requirements are modified for this purpose by the relevant system operator or unless the connection of power park modules is via a high voltage direct current connection or via a network whose frequency is not synchronously coupled to that of the main interconnected system (such as via a back-to-back convertor scheme).

2. Pump-storage power-generating modules shall fulfil all the relevant requirements in both generating and pumping operation mode. Synchronous compensation operation of pump-storage power-generating modules shall not be limited in time by the technical design of power-generating modules. Pump-storage variable speed power-generating modules shall fulfil the requirements applicable to synchronous power-generating modules as well as those set out in point (b) of Article 20(2), if they
qualify as type B, C or D.

3. With respect to power-generating modules embedded in the networks of industrial sites, power-generating facility owners, system operators of industrial sites and relevant system operators whose network is connected to the network of an industrial site shall have the right to agree on conditions for disconnection of such power-generating modules together with critical loads, which secure production processes, from the relevant system operator’s network. The exercise of this right shall be coordinated with the relevant TSO.

4. Except for requirements under paragraphs 2 and 4 of Article 13 or where otherwise stated in the national framework, requirements of this Regulation relating to the capability to maintain constant active power output or to modulate active power output shall not apply to power-generating modules of facilities for combined heat and power production embedded in the networks of industrial sites, where all of the following criteria are met:

(a) the primary purpose of those facilities is to produce heat for production processes of the industrial site concerned;

(b) heat and power-generating is inextricably interlinked, that is to say any change of heat generation results inadvertently in a change of active power-generating and vice versa;

(c) the power-generating modules are of type A, B, C or, in the case of the Nordic synchronous area, type D in accordance with points (a) to (c) of Article 5(2).

5. Combined heat and power-generating facilities shall be assessed on the basis of their electrical maximum capacity.

Article 7

Regulatory aspects

1. Requirements of general application to be established by relevant system operators or TSOs under this Regulation shall be subject to approval by the entity designated by the Contracting Party and be published. The designated entity shall be the regulatory authority unless otherwise provided by the Contracting Party.

2. For site specific requirements to be established by relevant system operators or TSOs under this Regulation, Contracting Party may require approval by a designated entity.

3. When applying this Regulation, Contracting Parties, competent entities and system operators shall:

(a) apply the principles of proportionality and non-discrimination;

(b) ensure transparency;

(c) apply the principle of optimisation between the highest overall efficiency and lowest total costs for all parties involved;

(d) respect the responsibility assigned to the relevant TSO in order to ensure system security, including as required by national legislation;

(e) consult with relevant DSOs and take account of potential impacts on their system;

(f) take into consideration agreed European standards and technical specifications.
4. The relevant system operator or TSO shall submit a proposal for requirements of general application, or the methodology used to calculate or establish them, for approval by the competent entity within two years of expiry of the deadline for transposition of this Regulation.

5. Where this Regulation requires the relevant system operator, relevant TSO, power-generating facility owner and/or the distribution system operator to seek agreement, they shall endeavour to do so within six months after a first proposal has been submitted by one party to the other parties. If no agreement has been found within this time frame, each party may request the relevant regulatory authority to issue a decision within six months.

6. Competent entities shall take decisions on proposals for requirements or methodologies within six months following the receipt of such proposals.

7. If the relevant system operator or TSO deems an amendment to requirements or methodologies as provided for and approved under paragraph 1 and 2 to be necessary, the requirements provided for in paragraphs 3 to 8 shall apply to the proposed amendment. System operators and TSOs proposing an amendment shall take into account the legitimate expectations, if any, of power-generating facility owners, equipment manufacturers and other stakeholders based on the initially specified or agreed requirements or methodologies.

8. Any party having a complaint against a relevant system operator or TSO in relation to that relevant system operator's or TSO's obligations under this Regulation may refer the complaint to the regulatory authority which, acting as dispute settlement authority, shall issue a decision within two months after receipt of the complaint. That period may be extended by two months where additional information is sought by the regulatory authority. That extended period may be further extended with the agreement of the complainant. The regulatory authority’s decision shall have binding effect unless and until overruled on appeal.

9. Where the requirements under this Regulation are to be established by a relevant system operator that is not a TSO, Contracting Parties may provide that instead the TSO be responsible for establishing the relevant requirements.

Article 8

Multiple TSOs

1. Where more than one TSO exists in a Contracting Party, this Regulation shall apply to all those TSOs.

2. Contracting Parties may, under the national regulatory regime, provide that the responsibility of a TSO to comply with one or some or all obligations under this Regulation is assigned to one or more specific TSOs.

Article 9

Recovery of costs

1. The costs borne by system operators subject to network tariff regulation and stemming from the
obligations laid down in this Regulation shall be assessed by the relevant regulatory authorities. Costs assessed as reasonable, efficient and proportionate shall be recovered through network tariffs or other appropriate mechanisms.

2. If requested by the relevant regulatory authorities, system operators referred to in paragraph 1 shall, within three months of the request, provide the information necessary to facilitate assessment of the costs incurred.

**Article 10**

**Public consultation**

1. Relevant system operators and relevant TSOs shall carry out consultation with stakeholders, including the competent authorities of each **Contracting Party**, on proposals to extend the applicability of this Regulation to existing power-generating modules in accordance with Article 4(3), for the proposal for thresholds in accordance with Article 5(3), and on the report prepared in accordance with Article 38(3) and the cost-benefit analysis undertaken in accordance with Article 63(2). The consultation shall last at least for a period of one month.

2. The relevant system operators or relevant TSOs shall duly take into account the views of the stakeholders resulting from the consultations prior to the submission of the draft proposal for thresholds, the report or cost benefit analysis for approval by the regulatory authority or, if applicable, the **Contracting Party**. In all cases, a sound justification for including or not the views of the stakeholders shall be provided and published in a timely manner before, or simultaneously with, the publication of the proposal.

**Article 11**

**Stakeholder involvement**

The **Energy Community Regulatory Board**, in close cooperation with the European Network of Transmission System Operators for Electricity (ENTSO for Electricity), shall organise stakeholder involvement regarding the requirements for grid connection of power-generating facilities, and other aspects of the implementation of this Regulation. This shall include regular meetings with stakeholders to identify problems and propose improvements notably related to the requirements for grid connection of power-generating facilities.

**Article 12**

**Confidentiality obligations**

1. Any confidential information received, exchanged or transmitted pursuant to this Regulation shall be subject to the conditions of professional secrecy laid down in paragraphs 2, 3 and 4.

2. The obligation of professional secrecy shall apply to any persons, regulatory authorities or entities
subject to the provisions of this Regulation.

3. Confidential information received by the persons, regulatory authorities or entities referred to in paragraph 2 in the course of their duties may not be divulged to any other person or authority, without prejudice to cases covered by national law, the other provisions of this Regulation or other relevant Energy Community law.

4. Without prejudice to cases covered by national or Energy Community law, regulatory authorities, entities or persons who receive confidential information pursuant to this Regulation may use it only for the purpose of carrying out their duties under this Regulation.

TITLE II
REQUIREMENTS

CHAPTER 1
General requirements

Article 13
General requirements for type A power-generating modules

1. Type A power-generating modules shall fulfil the following requirements relating to frequency stability:

(a) With regard to frequency ranges:

(i) a power-generating module shall be capable of remaining connected to the network and operate within the frequency ranges and time periods specified in Table 2;

(ii) the relevant system operator, in coordination with the relevant TSO, and the power-generating facility owner may agree on wider frequency ranges, longer minimum times for operation or specific requirements for combined frequency and voltage deviations to ensure the best use of the technical capabilities of a power-generating module, if it is required to preserve or to restore system security;

(iii) the power-generating facility owner shall not unreasonably withhold consent to apply wider frequency ranges or longer minimum times for operation, taking account of their economic and technical feasibility.

(b) With regard to the rate of change of frequency withstand capability, a power-generating module shall be capable of staying connected to the network and operate at rates of change of frequency up to a value specified by the relevant TSO, unless disconnection was triggered by rate-of-change-of-frequency-type loss of mains protection. The relevant system operator, in coordination with the relevant TSO, shall specify this rate-of-change-of-frequency-type loss of mains protection.
Table 2

Minimum time periods for which a power-generating module has to be capable of operating on different frequencies, deviating from a nominal value, without disconnecting from the network.

<table>
<thead>
<tr>
<th>Synchronous area</th>
<th>Frequency range</th>
<th>Time period for operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continental Europe</td>
<td>47,5 Hz-48,5 Hz</td>
<td>To be specified by each TSO, but not less than 30 minutes</td>
</tr>
<tr>
<td></td>
<td>48,5 Hz-49,0 Hz</td>
<td>To be specified by each TSO, but not less than the period for 47,5 Hz-48,5 Hz</td>
</tr>
<tr>
<td></td>
<td>49,0 Hz-51,0 Hz</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>51,0 Hz-51,5 Hz</td>
<td>30 minutes</td>
</tr>
<tr>
<td>Nordic</td>
<td>47,5 Hz-48,5 Hz</td>
<td>30 minutes</td>
</tr>
<tr>
<td></td>
<td>48,5 Hz-49,0 Hz</td>
<td>To be specified by each TSO, but not less than 30 minutes</td>
</tr>
<tr>
<td></td>
<td>49,0 Hz-51,0 Hz</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>51,0 Hz-51,5 Hz</td>
<td>30 minutes</td>
</tr>
<tr>
<td>Great Britain</td>
<td>47,0 Hz-47,5 Hz</td>
<td>20 seconds</td>
</tr>
<tr>
<td></td>
<td>47,5 Hz-48,5 Hz</td>
<td>90 minutes</td>
</tr>
<tr>
<td></td>
<td>48,5 Hz-49,0 Hz</td>
<td>To be specified by each TSO, but not less than 90 minutes</td>
</tr>
<tr>
<td></td>
<td>49,0 Hz-51,0 Hz</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>51,0 Hz-51,5 Hz</td>
<td>90 minutes</td>
</tr>
<tr>
<td></td>
<td>51,5 Hz-52,0 Hz</td>
<td>15 minutes</td>
</tr>
<tr>
<td>Ireland and Northern Ireland</td>
<td>47,5 Hz-48,5 Hz</td>
<td>90 minutes</td>
</tr>
<tr>
<td></td>
<td>48,5 Hz-49,0 Hz</td>
<td>To be specified by each TSO, but not less than 90 minutes</td>
</tr>
<tr>
<td></td>
<td>49,0 Hz-51,0 Hz</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>51,0 Hz-51,5 Hz</td>
<td>90 minutes</td>
</tr>
<tr>
<td>Baltic</td>
<td>47,5 Hz-48,5 Hz</td>
<td>To be specified by each TSO, but not less than 30 minutes</td>
</tr>
<tr>
<td></td>
<td>48,5 Hz-49,0 Hz</td>
<td>To be specified by each TSO, but not less than the period for 47,5 Hz-48,5 Hz</td>
</tr>
<tr>
<td></td>
<td>49,0 Hz-51,0 Hz</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>51,0 Hz-51,5 Hz</td>
<td>To be specified by each TSO, but not less than 30 minutes</td>
</tr>
<tr>
<td>Georgia</td>
<td>47,0 Hz-47,5 Hz</td>
<td>20 seconds</td>
</tr>
<tr>
<td></td>
<td>47,5 Hz-48,5 Hz</td>
<td>30 minutes</td>
</tr>
<tr>
<td></td>
<td>48,5 Hz-49,0 Hz</td>
<td>60 minutes</td>
</tr>
<tr>
<td></td>
<td>49,0 Hz-51,0 Hz</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>51,0 Hz-51,5 Hz</td>
<td>30 minutes</td>
</tr>
</tbody>
</table>

2. With regard to the limited frequency sensitive mode — overfrequency (LFSM-O), the following shall apply, as determined by the relevant TSO for its control area in coordination with the TSOs of
the same synchronous area to ensure minimal impacts on neighbouring areas:

(a) the power-generating module shall be capable of activating the provision of active power frequency response according to figure 1 at a frequency threshold and droop settings specified by the relevant TSO;

(b) instead of the capability referred to in paragraph (a), the relevant TSO may choose to allow within its control area automatic disconnection and reconnection of power-generating modules of Type A at randomised frequencies, ideally uniformly distributed, above a frequency threshold, as determined by the relevant TSO where it is able to demonstrate to the relevant regulatory authority, and with the cooperation of power-generating facility owners, that this has a limited cross-border impact and maintains the same level of operational security in all system states;

(c) the frequency threshold shall be between 50,2 Hz and 50,5 Hz inclusive;

(d) the droop settings shall be between 2% and 12%;

(e) the power-generating module shall be capable of activating a power frequency response with an initial delay that is as short as possible. If that delay is greater than two seconds, the power-generating facility owner shall justify the delay, providing technical evidence to the relevant TSO;

(f) the relevant TSO may require that upon reaching minimum regulating level, the power-generating module be capable of either:

(i) continuing operation at this level; or

(ii) further decreasing active power output;

(g) the power-generating module shall be capable of operating stably during LFSM-O operation. When LFSM-O is active, the LFSM-O setpoint will prevail over any other active power setpoints.

Figure 1

Active power frequency response capability of power-generating modules in LFSM-O
\( P_{\text{ref}} \) is the reference active power to which \( \Delta P \) is related and may be specified differently for synchronous power-generating modules and power park modules. \( \Delta P \) is the change in active power output from the power-generating module. \( f_n \) is the nominal frequency (50 Hz) in the network and \( \Delta f \) is the frequency deviation in the network. At overfrequencies where \( \Delta f \) is above \( \Delta f_1 \), the power-generating module has to provide a negative active power output change according to the droop \( S_2 \).

3. The power-generating module shall be capable of maintaining constant output at its target active power value regardless of changes in frequency, except where output follows the changes specified in the context of paragraphs 2 and 4 of this Article or points (c) and (d) of Article 15(2) as applicable.

4. The relevant TSO shall specify admissible active power reduction from maximum output with falling frequency in its control area as a rate of reduction falling within the boundaries, illustrated by the full lines in Figure 2:
   (a) below 49 Hz falling by a reduction rate of 2\% of the maximum capacity at 50 Hz per 1 Hz frequency drop;
   (b) below 49.5 Hz falling by a reduction rate of 10\% of the maximum capacity at 50 Hz per 1 Hz frequency drop.

5. The admissible active power reduction from maximum output shall:
   (a) clearly specify the ambient conditions applicable;
   (b) take account of the technical capabilities of power-generating modules.

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**Figure 2**

Maximum power capability reduction with falling frequency

The diagram represents the boundaries in which the capability can be specified by the relevant TSO.

6. The power-generating module shall be equipped with a logic interface (input port) in order to cease active power output within five seconds following an instruction being received at the input port. The relevant system operator shall have the right to specify requirements for equipment to make this facility operable remotely.
7. The relevant TSO shall specify the conditions under which a power-generating module is capable of connecting automatically to the network. Those conditions shall include:

(a) frequency ranges within which an automatic connection is admissible, and a corresponding delay time; and

(b) maximum admissible gradient of increase in active power output.

Automatic connection is allowed unless specified otherwise by the relevant system operator in coordination with the relevant TSO.

**Article 14**

**General requirements for type B power-generating modules**

1. Type B power-generating modules shall fulfil the requirements set out in Article 13, except for Article 13(2)(b).

2. Type B power-generating modules shall fulfil the following requirements in relation to frequency stability:

(a) to control active power output, the power-generating module shall be equipped with an interface (input port) in order to be able to reduce active power output following an instruction at the input port; and

(b) the relevant system operator shall have the right to specify the requirements for further equipment to allow active power output to be remotely operated.

3. Type B power-generating modules shall fulfil the following requirements in relation to robustness:

(a) with regard to fault-ride-through capability of power-generating modules:

(i) each TSO shall specify a voltage-against-time-profile in line with Figure 3 at the connection point for fault conditions, which describes the conditions in which the power-generating module is capable of staying connected to the network and continuing to operate stably after the power system has been disturbed by secured faults on the transmission system;

(ii) the voltage-against-time-profile shall express a lower limit of the actual course of the phase-to-phase voltages on the network voltage level at the connection point during a symmetrical fault, as a function of time before, during and after the fault;

(iii) the lower limit referred to in point (ii) shall be specified by the relevant TSO using the parameters set out in Figure 3, and within the ranges set out in Tables 3.1 and 3.2;

(iv) each TSO shall specify and make publicly available the pre-fault and post-fault conditions for the fault-ride-through capability in terms of:

— the calculation of the pre-fault minimum short circuit capacity at the connection point,
— pre-fault active and reactive power operating point of the power-generating module at the connection point and voltage at the connection point, and
— calculation of the post-fault minimum short circuit capacity at the connection point;

(v) at the request of a power-generating facility owner, the relevant system operator shall provide the pre-fault and post-fault conditions to be considered for fault-ride-through capability as an
outcome of the calculations at the connection point as specified in point (iv) regarding:
— pre-fault minimum short circuit capacity at each connection point expressed in MVA,
— pre-fault operating point of the power-generating module expressed in active power output and reactive power output at the connection point and voltage at the connection point, and
— post-fault minimum short circuit capacity at each connection point expressed in MVA.
Alternatively, the relevant system operator may provide generic values derived from typical cases;

**Figure 3**

**Fault-ride-through profile of a power-generating module**

The diagram represents the lower limit of a voltage-against-time profile of the voltage at the connection point, expressed as the ratio of its actual value and its reference 1 pu value before, during and after a fault. $U_{ret}$ is the retained voltage at the connection point during a fault, $t_{clear}$ is the instant when the fault has been cleared. $U_{rec1}$, $U_{rec2}$, $t_{rec1}$, $t_{rec2}$ and $t_{rec3}$ specify certain points of lower limits of voltage recovery after fault clearance.

**Table 3.1**

Parameters for Figure 3 for fault-ride-through capability of synchronous power-generating modules

<table>
<thead>
<tr>
<th>Voltage parameters (pu)</th>
<th>Time parameters (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U_{ret}$: 0,05-0,3</td>
<td>$t_{clear}$: 0,14-0,15 (or 0,14-0,25 if system protection and secure operation so require)</td>
</tr>
<tr>
<td>$U_{clear}$: 0,7-0,9</td>
<td>$t_{rec1}$: $t_{clear}$</td>
</tr>
<tr>
<td>$U_{rec1}$: $U_{clear}$</td>
<td>$t_{rec2}$: $t_{rec1}$-0,7</td>
</tr>
<tr>
<td>$U_{rec2}$: 0,85-0,9 and $\geq U_{clear}$</td>
<td>$t_{rec3}$: $t_{rec2}$-1,5</td>
</tr>
</tbody>
</table>
Table 3.2

Parameters for Figure 3 for fault-ride-through capability of power park modules

<table>
<thead>
<tr>
<th>Voltage parameters (pu)</th>
<th>Time parameters (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>U&lt;sub&gt;ret&lt;/sub&gt;: 0,05-0,15</td>
<td>t&lt;sub&gt;clear&lt;/sub&gt;: 0,14-0,15 (or 0,14-0,25 if system protection and secure operation so require)</td>
</tr>
<tr>
<td>U&lt;sub&gt;clear&lt;/sub&gt;: U&lt;sub&gt;ret&lt;/sub&gt;-0,15</td>
<td>t&lt;sub&gt;rec1&lt;/sub&gt;: t&lt;sub&gt;clear&lt;/sub&gt;</td>
</tr>
<tr>
<td>U&lt;sub&gt;rec1&lt;/sub&gt;: U&lt;sub&gt;clear&lt;/sub&gt;</td>
<td>t&lt;sub&gt;rec2&lt;/sub&gt;: t&lt;sub&gt;rec1&lt;/sub&gt;</td>
</tr>
<tr>
<td>U&lt;sub&gt;rec2&lt;/sub&gt;: 0,85</td>
<td>t&lt;sub&gt;rec3&lt;/sub&gt;: 1,5-3,0</td>
</tr>
</tbody>
</table>

(vi) the power-generating module shall be capable of remaining connected to the network and continuing to operate stably when the actual course of the phase-to-phase voltages on the network voltage level at the connection point during a symmetrical fault, given the pre-fault and post-fault conditions in points (iv) and (v) of paragraph 3(a), remain above the lower limit specified in point (ii) of paragraph 3(a), unless the protection scheme for internal electrical faults requires the disconnection of the power-generating module from the network. The protection schemes and settings for internal electrical faults must not jeopardise fault-ride-through performance;

(vii) without prejudice to point (vi) of paragraph 3(a), undervoltage protection (either fault-ride-through capability or minimum voltage specified at the connection point voltage) shall be set by the power-generating facility owner according to the widest possible technical capability of the power-generating module, unless the relevant system operator requires narrower settings in accordance with point (b) of paragraph 5. The settings shall be justified by the power-generating facility owner in accordance with this principle;

(b) fault-ride-through capabilities in case of asymmetrical faults shall be specified by each TSO.

4. Type B power-generating modules shall fulfil the following requirements relating to system restoration:

(a) the relevant TSO shall specify the conditions under which a power-generating module is capable of reconnecting to the network after an incidental disconnection caused by a network disturbance; and

(b) installation of automatic reconnection systems shall be subject both to prior authorisation by the relevant system operator and to the reconnection conditions specified by the relevant TSO.

5. Type B power-generating modules shall fulfil the following general system management requirements:

(a) with regard to control schemes and settings:

(i) the schemes and settings of the different control devices of the power-generating module that are necessary for transmission system stability and for taking emergency action shall be coordinated and agreed between the relevant TSO, the relevant system operator and the power-generating facility owner;

(ii) any changes to the schemes and settings, mentioned in point (i), of the different control devices of the power-generating module shall be coordinated and agreed between the relevant TSO, the relevant system operator and the power-generating facility owner, in particular if they apply in the circumstances referred to in point (i) of paragraph 5(a);
(b) with regard to electrical protection schemes and settings:

(i) the relevant system operator shall specify the schemes and settings necessary to protect the network, taking into account the characteristics of the power-generating module. The protection schemes needed for the power-generating module and the network as well as the settings relevant to the power-generating module shall be coordinated and agreed between the relevant system operator and the power-generating facility owner. The protection schemes and settings for internal electrical faults must not jeopardise the performance of a power-generating module, in line with the requirements set out in this Regulation;

(ii) electrical protection of the power-generating module shall take precedence over operational controls, taking into account the security of the system and the health and safety of staff and of the public, as well as mitigating any damage to the power-generating module;

(iii) protection schemes may cover the following aspects:

— external and internal short circuit,
— asymmetric load (negative phase sequence),
— stator and rotor overload,
— over-/underexcitation,
— over-/undervoltage at the connection point,
— over-/undervoltage at the alternator terminals,
— inter-area oscillations,
— inrush current,
— asynchronous operation (pole slip),
— protection against inadmissible shaft torsions (for example, subsynchronous resonance),
— power-generating module line protection,
— unit transformer protection,
— back-up against protection and switchgear malfunction,
— overfluxing (U/f),
— inverse power,
— rate of change of frequency, and
— neutral voltage displacement.

(iv) changes to the protection schemes needed for the power-generating module and the network and to the settings relevant to the power-generating module shall be agreed between the system operator and the power-generating facility owner, and agreement shall be reached before any changes are made;

(c) the power-generating facility owner shall organise its protection and control devices in accordance with the following priority ranking (from highest to lowest):

(i) network and power-generating module protection;
(ii) synthetic inertia, if applicable;
(iii) frequency control (active power adjustment);
(iv) power restriction; and
(v) power gradient constraint;
(d) with regard to information exchange:
(i) power-generating facilities shall be capable of exchanging information with the relevant system operator or the relevant TSO in real time or periodically with time stamping, as specified by the relevant system operator or the relevant TSO;
(ii) the relevant system operator, in coordination with the relevant TSO, shall specify the content of information exchanges including a precise list of data to be provided by the power-generating facility.

**Article 15**

**General requirements for type C power-generating modules**

1. Type C power-generating modules shall fulfil the requirements laid down in Articles 13 and 14, except for Article 13(2)(b) and (6) and Article 14(2).
2. Type C power-generating modules shall fulfil the following requirements relating to frequency stability:
   (a) with regard to active power controllability and control range, the power-generating module control system shall be capable of adjusting an active power setpoint in line with instructions given to the power-generating facility owner by the relevant system operator or the relevant TSO.
   The relevant system operator or the relevant TSO shall establish the period within which the adjusted active power setpoint must be reached. The relevant TSO shall specify a tolerance (subject to the availability of the prime mover resource) applying to the new setpoint and the time within which it must be reached;
   (b) manual local measures shall be allowed in cases where the automatic remote control devices are out of service.
   The relevant system operator or the relevant TSO shall notify the regulatory authority of the time required to reach the setpoint together with the tolerance for the active power;
   (c) In addition to Article 13(2), the following requirements shall apply to type C power-generating modules with regard to limited frequency sensitive mode — underfrequency (LFSM-U):
      (i) the power-generating module shall be capable of activating the provision of active power frequency response at a frequency threshold and with a droop specified by the relevant TSO in coordination with the TSOs of the same synchronous area as follows:
         — the frequency threshold specified by the TSO shall be between 49,8 Hz and 49,5 Hz inclusive,
         — the droop settings specified by the TSO shall be in the range 2-12%.
      This is represented graphically in Figure 4;
      (ii) the actual delivery of active power frequency response in LFSM-U mode shall take into account:
         — ambient conditions when the response is to be triggered,
— the operating conditions of the power-generating module, in particular limitations on operation near maximum capacity at low frequencies and the respective impact of ambient conditions according to paragraphs 4 and 5 of Article 13, and
— the availability of the primary energy sources.

(iii) the activation of active power frequency response by the power-generating module shall not be unduly delayed. In the event of any delay greater than two seconds, the power-generating facility owner shall justify it to the relevant TSO;

(iv) in LFSM-U mode the power-generating module shall be capable of providing a power increase up to its maximum capacity;

(v) stable operation of the power-generating module during LFSM-U operation shall be ensured;

(d) in addition to point (c) of paragraph 2, the following shall apply cumulatively when frequency sensitive mode (‘FSM’) is operating:

(i) the power-generating module shall be capable of providing active power frequency response in accordance with the parameters specified by each relevant TSO within the ranges shown in Table 4. In specifying those parameters, the relevant TSO shall take account of the following facts:
— in case of overfrequency, the active power frequency response is limited by the minimum regulating level,
— in case of underfrequency, the active power frequency response is limited by maximum capacity,
— the actual delivery of active power frequency response depends on the operating and ambient conditions of the power-generating module when this response is triggered, in particular limita-
tions on operation near maximum capacity at low frequencies according to paragraphs 4 and 5 of Article 13 and available primary energy sources;

Table 4

Parameters for active power frequency response in FSM (explanation for Figure 5)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active power range related to maximum capacity</td>
<td>1,5-10%</td>
</tr>
</tbody>
</table>
| \[
| \frac{\Delta P_1}{P_{\max}}
| \]                                      |               |
| Frequency response insensitivity                | 10-30 mHz     |
| \[
| \frac{|\Delta f_i|}{|f_n|}
| \]                                      | 0,02-0,06%    |
| Frequency response deadband                    | 0-500 mHz     |
| Droop \( s \)                                  | 2-12%         |

Figure 5

Active power frequency response capability of power-generating modules in FSM illustrating the case of zero deadband and insensitivity

\[
P_{\text{ref}} \text{ is the reference active power to which } \Delta P \text{ is related. } \Delta P \text{ is the change in active power output from the power-generating module. } f_n \text{ is the nominal frequency (50 Hz) in the network and } \Delta f \text{ is the frequency deviation in the network.}
(ii) the frequency response deadband of frequency deviation and droop must be able to be re-selected repeatedly;

(iii) in the event of a frequency step change, the power-generating module shall be capable of activating full active power frequency response, at or above the full line shown in Figure 6 in accordance with the parameters specified by each TSO (which shall aim at avoiding active power oscillations for the power-generating module) within the ranges given in Table 5. The combination of choice of the parameters specified by the TSO shall take possible technology-dependent limitations into account;

(iv) the initial activation of active power frequency response required shall not be unduly delayed. If the delay in initial activation of active power frequency response is greater than two seconds, the power-generating facility owner shall provide technical evidence demonstrating why a longer time is needed.

For power-generating modules without inertia, the relevant TSO may specify a shorter time than two seconds. If the power-generating facility owner cannot meet this requirement they shall provide technical evidence demonstrating why a longer time is needed for the initial activation of active power frequency response;

(v) the power-generating module shall be capable of providing full active power frequency response for a period of between 15 and 30 minutes as specified by the relevant TSO. In specifying the period, the TSO shall have regard to active power headroom and primary energy source of
the power-generating module;

(vi) within the time limits laid down in point (v) of paragraph 2(d), active power control must not have any adverse impact on the active power frequency response of power-generating modules;

(vii) the parameters specified by the relevant TSO in accordance with points (i), (ii), (iii) and (v) shall be notified to the relevant regulatory authority. The modalities of that notification shall be specified in accordance with the applicable national regulatory framework;

Table 5
Parameters for full activation of active power frequency response resulting from frequency step change (explanation for Figure 6)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Ranges or values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active power range related to maximum capacity (frequency response range)</td>
<td>1.5-10%</td>
</tr>
<tr>
<td>$\Delta P_1 \over P_{\text{max}}$</td>
<td></td>
</tr>
<tr>
<td>For power-generating modules with inertia, the maximum admissible initial delay $t_1$, unless justified otherwise in line with Article 15(2)(d)(iv)</td>
<td>2 seconds</td>
</tr>
<tr>
<td>For power-generating modules without inertia, the maximum admissible initial delay $t_1$, unless justified otherwise in line with Article 15(2)(d)(iv)</td>
<td>as specified by the relevant TSO.</td>
</tr>
<tr>
<td>Maximum admissible choice of full activation time $t_2$, unless longer activation times are allowed by the relevant TSO for reasons of system stability</td>
<td>30 seconds</td>
</tr>
</tbody>
</table>

(e) with regard to frequency restoration control, the power-generating module shall provide functionalities complying with specifications specified by the relevant TSO, aiming at restoring frequency to its nominal value or maintaining power exchange flows between control areas at their scheduled values;

(f) with regard to disconnection due to underfrequency, power-generating facilities capable of acting as a load, including hydro pump-storage power-generating facilities, shall be capable of disconnecting their load in case of underfrequency. The requirement referred to in this point does not extend to auxiliary supply;

(g) with regard to real-time monitoring of FSM:

(i) to monitor the operation of active power frequency response, the communication interface shall be equipped to transfer in real time and in a secured manner from the power-generating facility to the network control centre of the relevant system operator or the relevant TSO, at the request of the relevant system operator or the relevant TSO, at least the following signals:

— status signal of FSM (on/off),
— scheduled active power output,
— actual value of the active power output,
— actual parameter settings for active power frequency response,
— droop and deadband;

(ii) the relevant system operator and the relevant TSO shall specify additional signals to be provided by the power-generating facility by monitoring and recording devices in order to verify the performance of the active power frequency response provision of participating power-generating modules.

3. With regard to voltage stability, type C power-generating modules shall be capable of automatic disconnection when voltage at the connection point reaches levels specified by the relevant system operator in coordination with the relevant TSO.

The terms and settings for actual automatic disconnection of power-generating modules shall be specified by the relevant system operator in coordination with the relevant TSO.

4. Type C power-generating modules shall fulfil the following requirements relating to robustness:

(a) in the event of power oscillations, power-generating modules shall retain steady-state stability when operating at any operating point of the P-Q-capability diagram;

(b) without prejudice to paragraph 4 and 5 of Article 13, power-generating modules shall be capable of remaining connected to the network and operating without power reduction, as long as voltage and frequency remain within the specified limits pursuant to this Regulation;

(c) power-generating modules shall be capable of remaining connected to the network during single-phase or three-phase auto-reclosures on meshed network lines, if applicable to the network to which they are connected. The details of that capability shall be subject to coordination and agreements on protection schemes and settings as referred to in point (b) of Article 14(5).

5. Type C power-generating modules shall fulfil the following requirements relating to system restoration:

(a) with regard to black start capability:

(i) black start capability is not mandatory without prejudice to the Contracting Party’s rights to introduce obligatory rules in order to ensure system security;

(ii) power-generating facility owners shall, at the request of the relevant TSO, provide a quotation for providing black start capability. The relevant TSO may make such a request if it considers system security to be at risk due to a lack of black start capability in its control area;

(iii) a power-generating module with black start capability shall be capable of starting from shut-down without any external electrical energy supply within a time frame specified by the relevant system operator in coordination with the relevant TSO;

(iv) a power-generating module with black start capability shall be able to synchronise within the frequency limits laid down in point (a) of Article 13(1) and, where applicable, voltage limits specified by the relevant system operator or in Article 16(2);

(v) a power-generating module with black start capability shall be capable of automatically regulating dips in voltage caused by connection of demand;

(vi) a power-generating module with black start capability shall:
— be capable of regulating load connections in block load,
— be capable of operating in LFSM-O and LFSM-U, as specified in point (c) of paragraph 2 and Article 13(2),
— control frequency in case of overfrequency and underfrequency within the whole active power output range between minimum regulating level and maximum capacity as well as at houseload level,
— be capable of parallel operation of a few power-generating modules within one island, and
— control voltage automatically during the system restoration phase;

(b) with regard to the capability to take part in island operation:

(i) power-generating modules shall be capable of taking part in island operation if required by the relevant system operator in coordination with the relevant TSO and:
— the frequency limits for island operation shall be those established in accordance with point (a) of Article 13(1),
— the voltage limits for island operation shall be those established in accordance with Article 15(3) or Article 16(2), where applicable;

(ii) power-generating modules shall be able to operate in FSM during island operation, as specified in point (d) of paragraph 2.

In the event of a power surplus, power-generating modules shall be capable of reducing the active power output from a previous operating point to any new operating point within the P-Q-capability diagram. In that regard, the power-generating module shall be capable of reducing active power output as much as inherently technically feasible, but to at least 55% of its maximum capacity;

(iii) the method for detecting a change from interconnected system operation to island operation shall be agreed between the power-generating facility owner and the relevant system operator in coordination with the relevant TSO. The agreed method of detection must not rely solely on the system operator’s switchgear position signals;

(iv) power-generating modules shall be able to operate in LFSM-O and LFSM-U during island operation, as specified in point (c) of paragraph 2 and Article 13(2);

(c) with regard to quick re-synchronisation capability:

(i) in case of disconnection of the power-generating module from the network, the power-generating module shall be capable of quick re-synchronisation in line with the protection strategy agreed between the relevant system operator in coordination with the relevant TSO and the power-generating facility;

(ii) a power-generating module with a minimum re-synchronisation time greater than 15 minutes after its disconnection from any external power supply must be designed to trip to houseload from any operating point in its P-Q-capability diagram. In this case, the identification of houseload operation must not be based solely on the system operator’s switchgear position signals;

(iii) power-generating modules shall be capable of continuing operation following tripping to houseload, irrespective of any auxiliary connection to the external network. The minimum operation time shall be specified by the relevant system operator in coordination with the relevant TSO, taking into consideration the specific characteristics of prime mover technology.

6. Type C power-generating modules shall fulfil the following general system management requirements:

(a) with regard to loss of angular stability or loss of control, a power-generating module shall be
capable of disconnecting automatically from the network in order to help preserve system security or to prevent damage to the power-generating module. The power-generating facility owner and the relevant system operator in coordination with the relevant TSO shall agree on the criteria for detecting loss of angular stability or loss of control;

(b) with regard to instrumentation:

(i) power-generating facilities shall be equipped with a facility to provide fault recording and monitoring of dynamic system behaviour. This facility shall record the following parameters:
— voltage,
— active power,
— reactive power, and
— frequency.

The relevant system operator shall have the right to specify quality of supply parameters to be complied with on condition that reasonable prior notice is given;

(ii) the settings of the fault recording equipment, including triggering criteria and the sampling rates shall be agreed between the power-generating facility owner and the relevant system operator in coordination with the relevant TSO;

(iii) the dynamic system behaviour monitoring shall include an oscillation trigger specified by the relevant system operator in coordination with the relevant TSO, with the purpose of detecting poorly damped power oscillations;

(iv) the facilities for quality of supply and dynamic system behaviour monitoring shall include arrangements for the power-generating facility owner, and the relevant system operator and the relevant TSO to access the information. The communications protocols for recorded data shall be agreed between the power-generating facility owner, the relevant system operator and the relevant TSO;

(c) with regard to the simulation models:

(i) at the request of the relevant system operator or the relevant TSO, the power-generating facility owner shall provide simulation models which properly reflect the behaviour of the power-generating module in both steady-state and dynamic simulations (50 Hz component) or in electromagnetic transient simulations.

The power-generating facility owner shall ensure that the models provided have been verified against the results of compliance tests referred to in Chapters 2, 3 and 4 of Title IV, and shall notify the results of the verification to the relevant system operator or relevant TSO. Contracting Parties may require that such verification be carried out by an authorised certifier;

(ii) the models provided by the power-generating facility owner shall contain the following sub-models, depending on the existence of the individual components:
— alternator and prime mover,
— speed and power control,
— voltage control, including, if applicable, power system stabiliser (‘PSS’) function and excitation control system,
— power-generating module protection models, as agreed between the relevant system operator and the power-generating facility owner, and
— converter models for power park modules;
(iii) the request by the relevant system operator referred to in point (i) shall be coordinated with the relevant TSO. It shall include:
— the format in which models are to be provided,
— the provision of documentation on a model’s structure and block diagrams,
— an estimate of the minimum and maximum short circuit capacity at the connection point, expressed in MVA, as an equivalent of the network;
(iv) the power-generating facility owner shall provide recordings of the power-generating module’s performance to the relevant system operator or relevant TSO if requested. The relevant system operator or relevant TSO may make such a request, in order to compare the response of the models with those recordings;
(d) with regard to the installation of devices for system operation and devices for system security, if the relevant system operator or the relevant TSO considers that it is necessary to install additional devices in a power-generating facility in order to preserve or restore system operation or security, the relevant system operator or relevant TSO and the power-generating facility owner shall investigate that matter and agree on an appropriate solution;
(e) the relevant system operator shall specify, in coordination with the relevant TSO, minimum and maximum limits on rates of change of active power output (ramping limits) in both an up and down direction of change of active power output for a power-generating module, taking into consideration the specific characteristics of prime mover technology;
(f) earthing arrangement of the neutral-point at the network side of step-up transformers shall comply with the specifications of the relevant system operator.

Article 16
General requirements for type D power-generating modules

1. In addition to fulfilling the requirements listed in Article 13, except for Article 13(2)(b), (6) and (7), Article 14, except for Article 14(2), and Article 15, except for Article 15(3), type D power-generating modules shall fulfil the requirements set out in this Article.
2. Type D power-generating modules shall fulfil the following requirements relating to voltage stability:
(a) with regard to voltage ranges:
   (i) without prejudice to point (a) of Article 14(3) and point (a) of paragraph 3 below, a power-generating module shall be capable of staying connected to the network and operating within the ranges of the network voltage at the connection point, expressed by the voltage at the connection point related to the reference 1 pu voltage, and for the time periods specified in Tables 6.1 and 6.2;
   (ii) the relevant TSO may specify shorter periods of time during which power-generating modules shall be capable of remaining connected to the network in the event of simultaneous overvoltage
and underfrequency or simultaneous undervoltage and overfrequency;

(iii) notwithstanding the provisions of point (i), the relevant TSO in Spain may require power-generating modules to be capable of remaining connected to the network in the voltage range between 1,05 pu and 1,0875 pu for an unlimited period;

(iv) for the 400 kV grid voltage level (or alternatively commonly referred to as 380 kV level), the reference 1 pu value is 400 kV; for other grid voltage levels, the reference 1 pu voltage may differ for each system operator in the same synchronous area;

(v) notwithstanding the provisions of point (i), the relevant TSOs in the Baltic synchronous area may require power-generating modules to remain connected to the 400 kV network in the voltage range limits and for the time periods that apply in the Continental Europe synchronous area;

The table shows the minimum time periods during which a power-generating module must be capable of operating for voltages deviating from the reference 1 pu value at the connection point without disconnecting from the network, where the voltage base for pu values is from 110 kV to 300 kV.

### Table 6.1

<table>
<thead>
<tr>
<th>Synchronous area</th>
<th>Voltage range</th>
<th>Time period for operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continental Europe</td>
<td>0,85 pu-0,90 pu</td>
<td>60 minutes</td>
</tr>
<tr>
<td></td>
<td>0,90 pu-1,118 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,118 pu-1,15 pu</td>
<td>To be specified by each TSO, but not less than 20 minutes and not more than 60 minutes</td>
</tr>
<tr>
<td>Nordic</td>
<td>0,90 pu-1,05 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,05 pu-1,10 pu</td>
<td>60 minutes</td>
</tr>
<tr>
<td>Great Britain</td>
<td>0,90 pu-1,10 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Ireland and Northern Ireland</td>
<td>0,90 pu-1,118 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Baltic</td>
<td>0,85 pu-0,90 pu</td>
<td>30 minutes</td>
</tr>
<tr>
<td></td>
<td>0,90 pu-1,118 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,118 pu-1,15 pu</td>
<td>20 minutes</td>
</tr>
<tr>
<td>Georgia</td>
<td>0,85 pu-0,90 pu</td>
<td>60 minutes</td>
</tr>
<tr>
<td></td>
<td>0,90 pu-1,12 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,12 pu-1,15 pu</td>
<td>20 minutes</td>
</tr>
</tbody>
</table>

### Table 6.2

<table>
<thead>
<tr>
<th>Synchronous area</th>
<th>Voltage range</th>
<th>Time period for operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continental Europe</td>
<td>0,85 pu-0,90 pu</td>
<td>60 minutes</td>
</tr>
<tr>
<td></td>
<td>0,90 pu-1,05 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,05 pu-1,10 pu</td>
<td>To be specified by each TSO, but not less than 20 minutes and not more than 60 minutes</td>
</tr>
<tr>
<td>Region</td>
<td>Min Voltage (pu)</td>
<td>Max Voltage (pu)</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Nordic</td>
<td>0,90-1,05</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,05-1,10</td>
<td>To be specified by each TSO, but not more than 60 minutes</td>
</tr>
<tr>
<td>Great Britain</td>
<td>0,90-1,05</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,05-1,10</td>
<td>15 minutes</td>
</tr>
<tr>
<td>Ireland and Northern Ireland</td>
<td>0,90-1,05</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Baltic</td>
<td>0,88-0,90</td>
<td>20 minutes</td>
</tr>
<tr>
<td></td>
<td>0,90-1,097</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,097-1,15</td>
<td>20 minutes</td>
</tr>
<tr>
<td>Georgia</td>
<td>0,85-0,90</td>
<td>60 minutes</td>
</tr>
<tr>
<td></td>
<td>0,90-1,10</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,10-1,15</td>
<td>20 minutes</td>
</tr>
</tbody>
</table>

The table shows the minimum time periods during which a power-generating module must be capable of operating for voltages deviating from the reference 1 pu value at the connection point without disconnecting from the network where the voltage base for pu values is from 300 kV to 500 kV.

(b) Wider voltage ranges or longer minimum time periods for operation may be agreed between the relevant system operator and the power-generating facility owner in coordination with the relevant TSO. If wider voltage ranges or longer minimum times for operation are economically and technically feasible, the power-generating facility owner shall not unreasonably withhold an agreement;

(c) Without prejudice to point (a), the relevant system operator in coordination with the relevant TSO shall have the right to specify voltages at the connection point at which a power-generating module is capable of automatic disconnection. The terms and settings for automatic disconnection shall be agreed between the relevant system operator and the power-generating facility owner.

3. Type D power-generating modules shall fulfil the following requirements in relation to robustness:

(a) With regard to fault-ride-through capability:

(i) power-generating modules shall be capable of staying connected to the network and continuing to operate stably after the power system has been disturbed by secured faults. That capability shall be in accordance with a voltage-against-time profile at the connection point for fault conditions specified by the relevant TSO.

The voltage-against-time-profile shall express a lower limit of the actual course of the phase-to-phase voltages on the network voltage level at the connection point during a symmetrical fault, as a function of time before, during and after the fault.

That lower limit shall be specified by the relevant TSO, using the parameters set out in Figure 3 and within the ranges set out in Tables 7.1 and 7.2 for type D power-generating modules connected at or above the 110 kV level.

That lower limit shall also be specified by the relevant TSO, using parameters set out in Figure 3 and within the ranges set out in Tables 3.1 and 3.2 for type D power-generating modules connected below the 110 kV level;
(ii) each TSO shall specify the pre-fault and post-fault conditions for the fault-ride-through capability referred to in point (iv) of Article 14(3)(a). The specified pre-fault and post-fault conditions for the fault-ride-through capability shall be made publicly available;

Table 7.1
Parameters for Figure 3 for fault-ride-through capability of synchronous power-generating modules

<table>
<thead>
<tr>
<th>Voltage parameters (pu)</th>
<th>Time parameters (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( U_{ret} )</td>
<td>0</td>
</tr>
<tr>
<td>( U_{clear} )</td>
<td>0,25</td>
</tr>
<tr>
<td>( U_{rec1} )</td>
<td>0,5-0,7</td>
</tr>
<tr>
<td>( U_{rec2} )</td>
<td>0,85-0,9</td>
</tr>
</tbody>
</table>

Table 7.2
Parameters for Figure 3 for fault-ride-through capability of power park modules

<table>
<thead>
<tr>
<th>Voltage parameters (pu)</th>
<th>Time parameters (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( U_{ret} )</td>
<td>0</td>
</tr>
<tr>
<td>( U_{clear} )</td>
<td>( U_{ret} )</td>
</tr>
<tr>
<td>( U_{rec1} )</td>
<td>( U_{clear} )</td>
</tr>
<tr>
<td>( U_{rec2} )</td>
<td>0,85</td>
</tr>
</tbody>
</table>

(b) at the request of a power-generating facility owner, the relevant system operator shall provide the pre-fault and post-fault conditions to be considered for fault-ride-through capability as an outcome of the calculations at the connection point as specified in point (iv) of Article 14(3)(a) regarding:

(i) pre-fault minimum short circuit capacity at each connection point expressed in MVA;

(ii) pre-fault operating point of the power-generating module expressed as active power output and reactive power output at the connection point and voltage at the connection point; and

(iii) post-fault minimum short circuit capacity at each connection point expressed in MVA;

(c) fault-ride-through capabilities in case of asymmetrical faults shall be specified by each TSO.

4. Type D power-generating modules shall fulfil the following general system management requirements:

(a) with regard to synchronisation, when starting a power-generating module, synchronisation shall be performed by the power-generating facility owner only after authorisation by the relevant system operator;

(b) the power-generating module shall be equipped with the necessary synchronisation facilities;

(c) synchronisation of power-generating modules shall be possible at frequencies within the ranges
set out in Table 2;
(d) the relevant system operator and the power-generating facility owner shall agree on the settings of synchronisation devices to be concluded prior to operation of the power-generating module. This agreement shall cover:
   (i) voltage;
   (ii) frequency;
   (iii) phase angle range;
   (iv) phase sequence;
   (v) deviation of voltage and frequency.

CHAPTER 2
Requirements for synchronous power-generating modules

Article 17
Requirements for type B synchronous power-generating modules

1. Type B synchronous power-generating modules shall fulfil the requirements listed in Articles 13, except for Article 13(2)(b), and 14.
2. Type B synchronous power-generating modules shall fulfil the following additional requirements relating to voltage stability:
   (a) with regard to reactive power capability, the relevant system operator shall have the right to specify the capability of a synchronous power-generating module to provide reactive power;
   (b) with regard to the voltage control system, a synchronous power-generating module shall be equipped with a permanent automatic excitation control system that can provide constant alternator terminal voltage at a selectable setpoint without instability over the entire operating range of the synchronous power-generating module.
3. With regard to robustness, type B synchronous power-generating modules shall be capable of providing post-fault active power recovery. The relevant TSO shall specify the magnitude and time for active power recovery.

Article 18
Requirements for type C synchronous power-generating modules

1. Type C synchronous power-generating modules shall fulfil the requirements laid down in Articles 13, 14, 15 and 17, except for Article 13(2)(b) and 13(6), Article 14(2) and Article 17(2)(a).
2. Type C synchronous power-generating modules shall fulfil the following additional requirements in relation to voltage stability:
   (a) with regard to reactive power capability, the relevant system operator may specify supplementary
reactive power to be provided if the connection point of a synchronous power-generating module is neither located at the high-voltage terminals of the step-up transformer to the voltage level of the connection point nor at the alternator terminals, if no step-up transformer exists. This supplementary reactive power shall compensate the reactive power demand of the high-voltage line or cable between the high-voltage terminals of the step-up transformer of the synchronous power-generating module or its alternator terminals, if no step-up transformer exists, and the connection point and shall be provided by the responsible owner of that line or cable;

(b) with regard to reactive power capability at maximum capacity:

(i) the relevant system operator in coordination with the relevant TSO shall specify the reactive power provision capability requirements in the context of varying voltage. For that purpose the relevant system operator shall specify a $U-Q/P_{\text{max}}$-profile within the boundaries of which the synchronous power-generating module shall be capable of providing reactive power at its maximum capacity. The specified $U-Q/P_{\text{max}}$ profile may take any shape, having regard to the potential costs of delivering the capability to provide reactive power production at high voltages and reactive power consumption at low voltages;

(ii) the $U-Q/P_{\text{max}}$-profile shall be specified by the relevant system operator in coordination with the relevant TSO, in conformity with the following principles:

— the $U-Q/P_{\text{max}}$-profile shall not exceed the $U-Q/P_{\text{max}}$-profile envelope, represented by the inner envelope in Figure 7,

— the dimensions of the $U-Q/P_{\text{max}}$-profile envelope ($Q/P_{\text{max}}$ range and voltage range) shall be within the range specified for each synchronous area in Table 8, and

— the position of the $U-Q/P_{\text{max}}$-profile envelope shall be within the limits of the fixed outer envelope in Figure 7;

![Figure 7](image_url)
The diagram represents boundaries of a $U$-$Q/P_{\text{max}}$-profile by the voltage at the connection point, expressed by the ratio of its actual value and the reference 1 pu value, against the ratio of the reactive power ($Q$) and the maximum capacity ($P_{\text{max}}$). The position, size and shape of the inner envelope are indicative.

<table>
<thead>
<tr>
<th>Synchronous area</th>
<th>Maximum range of $Q/P_{\text{max}}$</th>
<th>Maximum range of $v_{\text{steady-state voltage level in PU}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continental Europe</td>
<td>0,95</td>
<td>0,225</td>
</tr>
<tr>
<td>Nordic</td>
<td>0,95</td>
<td>0,150</td>
</tr>
<tr>
<td>Great Britain</td>
<td>0,95</td>
<td>0,225</td>
</tr>
<tr>
<td>Ireland and Northern Ireland</td>
<td>1,08</td>
<td>0,218</td>
</tr>
<tr>
<td>Baltic, Georgia</td>
<td>1,0</td>
<td>0,220</td>
</tr>
</tbody>
</table>

(iii) the reactive power provision capability requirement applies at the connection point. For profile shapes other than rectangular, the voltage range represents the highest and lowest values. The full reactive power range is therefore not expected to be available across the range of steady-state voltages;

(iv) the synchronous power-generating module shall be capable of moving to any operating point within its $U$-$Q/P_{\text{max}}$ profile in appropriate timescales to target values requested by the relevant system operator;

(c) with regard to reactive power capability below maximum capacity, when operating at an active power output below the maximum capacity ($P < P_{\text{max}}$), the synchronous power-generating modules shall be capable of operating at every possible operating point in the P-Q-capability diagram of the alternator of that synchronous power-generating module, at least down to minimum stable operating level. Even at reduced active power output, reactive power supply at the connection point shall correspond fully to the P-Q-capability diagram of the alternator of that synchronous power-generating module, taking the auxiliary supply power and the active and reactive power losses of the step-up transformer, if applicable, into account.

**Article 19**

Requirements for type D synchronous power-generating modules

1. Type D synchronous power-generating modules shall fulfil the requirements laid down in Article 13, except for Article 13(2)(b), (6) and (7), Article 14 except for Article 14(2), Article 15, except for Article 15(3), Article 16, Article 17, except for Article 17(2) and Article 18.

2. Type D synchronous power-generating modules shall fulfil the following additional requirements in relation to voltage stability:

   (a) the parameters and settings of the components of the voltage control system shall be agreed
between the power-generating facility owner and the relevant system operator, in coordination with the relevant TSO;

(b) the agreement referred to in subparagraph (a) shall cover the specifications and performance of an automatic voltage regulator (‘AVR’) with regard to steady-state voltage and transient voltage control and the specifications and performance of the excitation control system. The latter shall include:

(i) bandwidth limitation of the output signal to ensure that the highest frequency of response cannot excite torsional oscillations on other power-generating modules connected to the network;

(ii) an underexcitation limiter to prevent the AVR from reducing the alternator excitation to a level which would endanger synchronous stability;

(iii) an overexcitation limiter to ensure that the alternator excitation is not limited to less than the maximum value that can be achieved whilst ensuring that the synchronous power-generating module is operating within its design limits;

(iv) a stator current limiter; and

(v) a PSS function to attenuate power oscillations, if the synchronous power-generating module size is above a value of maximum capacity specified by the relevant TSO.

3. The relevant TSO and the power-generating facility owner shall enter into an agreement regarding technical capabilities of the power-generating module to aid angular stability under fault conditions.

CHAPTER 3
Requirements for power park modules

Article 20
Requirements for type B power park modules

1. Type B power park modules shall fulfil the requirements laid down in Articles 13, except for Article 13(2)(b), and Article 14.

2. Type B power park modules shall fulfil the following additional requirements in relation to voltage stability:

(a) with regard to reactive power capability, the relevant system operator shall have the right to specify the capability of a power park module to provide reactive power;

(b) the relevant system operator in coordination with the relevant TSO shall have the right to specify that a power park module be capable of providing fast fault current at the connection point in case of symmetrical (3-phase) faults, under the following conditions:

   (i) the power park module shall be capable of activating the supply of fast fault current either by:
       — ensuring the supply of the fast fault current at the connection point, or
       — measuring voltage deviations at the terminals of the individual units of the power park module and providing a fast fault current at the terminals of these units;

   (ii) the relevant system operator in coordination with the relevant TSO shall specify:
— how and when a voltage deviation is to be determined as well as the end of the voltage deviation,
— the characteristics of the fast fault current, including the time domain for measuring the voltage deviation and fast fault current, for which current and voltage may be measured differently from the method specified in Article 2,
— the timing and accuracy of the fast fault current, which may include several stages during a fault and after its clearance;

(c) with regard to the supply of fast fault current in case of asymmetrical (1-phase or 2-phase) faults, the relevant system operator in coordination with the relevant TSO shall have the right to specify a requirement for asymmetrical current injection.

3. Type B power park modules shall fulfil the following additional requirements in relation to robustness:

(a) the relevant TSO shall specify the post-fault active power recovery that the power park module is capable of providing and shall specify:

(i) when the post-fault active power recovery begins, based on a voltage criterion;
(ii) a maximum allowed time for active power recovery; and
(iii) a magnitude and accuracy for active power recovery;

(b) the specifications shall be in accordance with the following principles:

(i) interdependency between fast fault current requirements according to points (b) and (c) of paragraph 2 and active power recovery;
(ii) dependence between active power recovery times and duration of voltage deviations;
(iii) a specified limit of the maximum allowed time for active power recovery;
(iv) adequacy between the level of voltage recovery and the minimum magnitude for active power recovery; and
(v) adequate damping of active power oscillations.

Article 21
Requirements for type C power park modules

1. Type C power park modules shall fulfil the requirements listed in Articles 13, except for Article 13(2)(b) and (6), Article 14, except for Article 14(2), Article 15 and Article 20, except for Article 20(2)(a), unless referred to otherwise in point (v) of paragraph 3(d).

2. Type C power park modules shall fulfil the following additional requirements in relation to frequency stability:

(a) the relevant TSO shall have the right to specify that power park modules be capable of providing synthetic inertia during very fast frequency deviations;
(b) the operating principle of control systems installed to provide synthetic inertia and the associated performance parameters shall be specified by the relevant TSO.
3. Type C power park modules shall fulfil the following additional requirements in relation to voltage stability:

(a) with regard to reactive power capability, the relevant system operator may specify supplementary reactive power to be provided if the connection point of a power park module is neither located at the high-voltage terminals of the step-up transformer to the voltage level of the connection point nor at the convertor terminals, if no step-up transformer exists. This supplementary reactive power shall compensate the reactive power demand of the high-voltage line or cable between the high-voltage terminals of the step-up transformer of the power park module or its convertor terminals, if no step-up transformer exists, and the connection point and shall be provided by the responsible owner of that line or cable.

(b) with regard to reactive power capability at maximum capacity:

(i) the relevant system operator in coordination with the relevant TSO shall specify the reactive power provision capability requirements in the context of varying voltage. To that end, it shall specify a \(U-Q/P_{\text{max}}\)-profile that may take any shape within the boundaries of which the power park module shall be capable of providing reactive power at its maximum capacity;

(ii) the \(U-Q/P_{\text{max}}\)-profile shall be specified by each relevant system operator in coordination with the relevant TSO in conformity with the following principles:

— the \(U-Q/P_{\text{max}}\)-profile shall not exceed the \(U-Q/P_{\text{max}}\)-profile envelope, represented by the inner envelope in Figure 8,

— the dimensions of the \(U-Q/P_{\text{max}}\)-profile envelope (\(Q/P_{\text{max}}\) range and voltage range) shall be within the values specified for each synchronous area in Table 9,

— the position of the \(U-Q/P_{\text{max}}\)-profile envelope shall be within the limits of the fixed outer envelope set out in Figure 8, and

— the specified \(U-Q/P_{\text{max}}\) profile may take any shape, having regard to the potential costs of delivering the capability to provide reactive power production at high voltages and reactive power consumption at low voltages;
The diagram represents boundaries of a U-Q/P<sub>max</sub>-profile by the voltage at the connection point, expressed by the ratio of its actual value and its reference 1 pu value, against the ratio of the reactive power (Q) and the maximum capacity (P<sub>max</sub>). The position, size and shape of the inner envelope are indicative.

### Table 9

<table>
<thead>
<tr>
<th>Synchronous area</th>
<th>Maximum range of Q/P&lt;sub&gt;max&lt;/sub&gt;</th>
<th>Maximum range of steady-state voltage level in PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continental Europe</td>
<td>0,75</td>
<td>0,225</td>
</tr>
<tr>
<td>Nordic</td>
<td>0,95</td>
<td>0,150</td>
</tr>
<tr>
<td>Great Britain</td>
<td>0,66</td>
<td>0,225</td>
</tr>
<tr>
<td>Ireland and Northern Ireland</td>
<td>0,66</td>
<td>0,218</td>
</tr>
<tr>
<td>Baltic, Georgia</td>
<td>0,80</td>
<td>0,220</td>
</tr>
</tbody>
</table>

(iii) the reactive power provision capability requirement applies at the connection point. For profile shapes other than rectangular, the voltage range represents the highest and lowest values. The full reactive power range is therefore not expected to be available across the range of steady-state voltages;

(c) with regard to reactive power capability below maximum capacity:

(i) the relevant system operator in coordination with the relevant TSO shall specify the reactive
power provision capability requirements and shall specify a $P/Q/P_{\text{max}}$-profile that may take any shape within the boundaries of which the power park module shall be capable of providing reactive power below maximum capacity;

(ii) the $P/Q/P_{\text{max}}$-profile shall be specified by each relevant system operator in coordination with the relevant TSO, in conformity with the following principles:

— the $P/Q/P_{\text{max}}$-profile shall not exceed the $P/Q/P_{\text{max}}$-profile envelope, represented by the inner envelope in Figure 9,

— the $Q/P_{\text{max}}$ range of the $P/Q/P_{\text{max}}$-profile envelope is specified for each synchronous area in Table 9,

— the active power range of the $P/Q/P_{\text{max}}$-profile envelope at zero reactive power shall be 1 pu,

— the $P/Q/P_{\text{max}}$-profile can be of any shape and shall include conditions for reactive power capability at zero active power, and

— the position of the $P/Q/P_{\text{max}}$-profile envelope shall be within the limits of the fixed outer envelope set out in Figure 9;

(iii) when operating at an active power output below maximum capacity ($P<P_{\text{max}}$), the power park module shall be capable of providing reactive power at any operating point inside its $P/Q/P_{\text{max}}$-profile, if all units of that power park module which generate power are technically available that is to say they are not out of service due to maintenance or failure, otherwise there may be less reactive power capability, taking into consideration the technical availabilities;

Figure 9

$P/Q/P_{\text{max}}$-profile of a power park module
The diagram represents boundaries of a P-Q/P_{\text{max}}-profile at the connection point by the active power, expressed by the ratio of its actual value and the maximum capacity pu, against the ratio of the reactive power (Q) and the maximum capacity (P_{\text{max}}). The position, size and shape of the inner envelope are indicative.

(iv) the power park module shall be capable of moving to any operating point within its P-Q/\text{P}_{\text{max}} profile in appropriate timescales to target values requested by the relevant system operator;

(d) with regard to reactive power control modes:

(i) the power park module shall be capable of providing reactive power automatically by either voltage control mode, reactive power control mode or power factor control mode;

(ii) for the purposes of voltage control mode, the power park module shall be capable of contributing to voltage control at the connection point by provision of reactive power exchange with the network with a setpoint voltage covering 0,95 to 1,05 pu in steps no greater than 0,01 pu, with a slope having a range of at least 2 to 7% in steps no greater than 0,5%. The reactive power output shall be zero when the grid voltage value at the connection point equals the voltage setpoint;

(iii) the setpoint may be operated with or without a deadband selectable in a range from zero to ± 5% of reference 1 pu network voltage in steps no greater than 0,5%；

(iv) following a step change in voltage, the power park module shall be capable of achieving 90% of the change in reactive power output within a time t1 to be specified by the relevant system operator in the range of 1 to 5 seconds, and must settle at the value specified by the slope within a time t2 to be specified by the relevant system operator in the range of 5 to 60 seconds, with a steady-state reactive tolerance no greater than 5% of the maximum reactive power. The relevant system operator shall specify the time specifications;

(v) for the purpose of reactive power control mode, the power park module shall be capable of setting the reactive power setpoint anywhere in the reactive power range, specified by point (a) of Article 20(2) and by points (a) and (b) of Article 21(3), with setting steps no greater than 5 MVar or 5% (whichever is smaller) of full reactive power, controlling the reactive power at the connection point to an accuracy within plus or minus 5 MVar or plus or minus 5% (whichever is smaller) of the full reactive power;

(vi) for the purpose of power factor control mode, the power park module shall be capable of controlling the power factor at the connection point within the required reactive power range, specified by the relevant system operator according to point (a) of Article 20(2) or specified by points (a) and (b) of Article 21(3), with a target power factor in steps no greater than 0,01. The relevant system operator shall specify the target power factor value, its tolerance and the period of time to achieve the target power factor following a sudden change of active power output. The tolerance of the target power factor shall be expressed through the tolerance of its corresponding reactive power. This reactive power tolerance shall be expressed by either an absolute value or by a percentage of the maximum reactive power of the power park module;

(vii) the relevant system operator, in coordination with the relevant TSO and with the power park module owner, shall specify which of the above three reactive power control mode options and associated setpoints is to apply, and what further equipment is needed to make the adjustment of the relevant setpoint operable remotely;

(e) with regard to prioritising active or reactive power contribution, the relevant TSO shall specify whether active power contribution or reactive power contribution has priority during faults for which
fault-ride-through capability is required. If priority is given to active power contribution, this provision has to be established no later than 150 ms from the fault inception; (f) with regard to power oscillations damping control, if specified by the relevant TSO a power park module shall be capable of contributing to damping power oscillations. The voltage and reactive power control characteristics of power park modules must not adversely affect the damping of power oscillations.

**Article 22**

**Requirements for type D power park modules**

Type D power park modules shall fulfil the requirements listed in Articles 13, except for Article 13(2) (b), (6) and (7), Article 14, except for Article 14(2), Article 15, except for Article 15(3), Article 16, Article 20 except for Article 20(2)(a) and Article 21.

**CHAPTER 4**

**Requirements for offshore power park modules**

**Article 23**

**General provisions**

1. The requirements set out in this Chapter apply to the connection to the network of AC-connected power park modules located offshore. An AC-connected power park module located offshore which does not have an offshore connection point shall be considered as an onshore power park module and thus shall comply with the requirements governing power park modules situated onshore.

2. The offshore connection point of an AC-connected offshore power park module shall be specified by the relevant system operator.

3. AC-connected offshore power park modules within the scope of this Regulation shall be categorised in accordance with the following offshore grid connection system configurations:

(a) configuration 1: AC connection to a single onshore grid interconnection point whereby one or more offshore power park modules that are interconnected offshore to form an offshore AC system are connected to the onshore system;

(b) configuration 2: meshed AC connections whereby a number of offshore power park modules are interconnected offshore to form an offshore AC system and the offshore AC system is connected to the onshore system at two or more onshore grid interconnection points.
**Article 24**

Frequency stability requirements applicable to AC-connected offshore power park modules

The frequency stability requirements laid down respectively in Article 13(1) to (5), except for Article 13(2)(b), Article 15(2) and Article 21(2) shall apply to any AC-connected offshore power park module.

**Article 25**

Voltage stability requirements applicable to AC-connected offshore power park modules

1. Without prejudice to point (a) of Article 14(3) and point (a) of Article 16(3), an AC-connected offshore power park module shall be capable of staying connected to the network and operating within the ranges of the network voltage at the connection point, expressed by the voltage at the connection point related to reference 1 pu voltage, and for the time periods specified in Table 10.

2. Notwithstanding the provisions of paragraph 1, the relevant TSO in Spain may require AC-connected offshore power park modules to remain connected to the network in the voltage range between 1,05 pu and 1,0875 pu for an unlimited period.

3. Notwithstanding the provisions of paragraph 1, the relevant TSOs in the Baltic synchronous area may require AC-connected offshore power park modules to remain connected to the 400 kV network in the voltage range and for the time periods that apply to the Continental Europe synchronous area.

<table>
<thead>
<tr>
<th>Synchronous area</th>
<th>Voltage range</th>
<th>Time period for operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continental Europe</td>
<td>0,85 pu-0,90 pu</td>
<td>60 minutes</td>
</tr>
<tr>
<td></td>
<td>0,9 pu-1,118 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,118 pu-1,15 pu</td>
<td>To be specified by each TSO, but not less than 20 minutes and not more than 60 minutes</td>
</tr>
<tr>
<td></td>
<td>0,90 pu-1,05 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,05 pu-1,10 pu</td>
<td>To be specified by each TSO, but not less than 20 minutes and not more than 60 minutes</td>
</tr>
<tr>
<td>Nordic</td>
<td>0,90 pu-1,05 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,05 pu-1,10 pu</td>
<td>60 minutes</td>
</tr>
<tr>
<td></td>
<td>1,05 pu-1,10 pu</td>
<td>To be specified by each TSO, but not more than 60 minutes</td>
</tr>
<tr>
<td>Great Britain</td>
<td>0,90 pu-1,10 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>0,90 pu-1,05 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,05 pu-1,10 pu</td>
<td>15 minutes</td>
</tr>
</tbody>
</table>
The table shows the minimum period during which an AC-connected offshore power park module must be capable of operating over different voltage ranges deviating from the reference 1 pu value without disconnecting.

4. The voltage stability requirements specified respectively in points (b) and (c) of Article 20(2) as well as in Article 21(3) shall apply to any AC-connected offshore power park module.

5. The reactive power capability at maximum capacity specified in point (b) of Article 21(3) shall apply to AC-connected offshore power park modules, except for Table 9. Instead, the requirements of Table 11 shall apply.

### Table 11

**Parameters for Figure 8**

<table>
<thead>
<tr>
<th>Synchronous area</th>
<th>Maximum range of Q/P&lt;sub&gt;max&lt;/sub&gt;</th>
<th>Maximum range of steady-state voltage level in PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continental Europe</td>
<td>0,75</td>
<td>0,225</td>
</tr>
<tr>
<td>Nordic</td>
<td>0,95</td>
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### Article 26

Robustness requirements applicable to AC-connected offshore power park modules

1. The robustness requirements of power-generating modules laid down in Article 15(4) and Article 20(3) shall apply to AC-connected offshore power park modules.

2. The fault-ride-through capability requirements laid down in point (a) of Article 14(3) and point (a) of Article 16(3) shall apply to AC-connected offshore power park modules.
**Article 27**

System restoration requirements applicable to AC-connected offshore power park modules

The system restoration requirements laid down respectively in Article 14(4) and Article 15(5) shall apply to AC-connected offshore power park modules.

**Article 28**

General system management requirements applicable to AC-connected offshore power park modules

The general system management requirements laid down in Article 14(5), Article 15(6) and Article 16(4) shall apply to AC-connected offshore power park modules.

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**TITLE III**

**OPERATIONAL NOTIFICATION PROCEDURE FOR CONNECTION**

**CHAPTER 1**

Connection of new power-generating modules

**Article 29**

General provisions

1. The power-generating facility owner shall demonstrate to the relevant system operator that it has complied with the requirements set out in Title II of this Regulation by completing successfully the operational notification procedure for connection of each power-generating module described in Articles 30 to 37.

2. The relevant system operator shall clarify and make publicly available the details of the operational notification procedure.

**Article 30**

Operational notification of type A power-generating modules

1. The operational notification procedure for connection of each new type A power-generating module shall consist of submitting an installation document. The power-generating facility owner shall ensure that the required information is filled in on an installation document obtained from the relevant system operator and is submitted to the system operator. Separate installation documents shall be provided for each power-generating module within the power-generating facility.
The relevant system operator shall ensure that the required information can be submitted by third parties on behalf of the power-generating facility owner.

2. The relevant system operator shall specify the content of the installation document, which shall have at least the following information:
   (a) the location at which the connection is made;
   (b) the date of the connection;
   (c) the maximum capacity of the installation in kW;
   (d) the type of primary energy source;
   (e) the classification of the power-generating module as an emerging technology according to Title VI of this Regulation;
   (f) reference to equipment certificates issued by an authorised certifier used for equipment that is in the site installation;
   (g) as regards equipment used, for which an equipment certificate has not been received, information shall be provided as directed by the relevant system operator; and
   (h) the contact details of the power-generating facility owner and the installer and their signatures.

3. The power-generating facility owner shall ensure that the relevant system operator or the competent authority of the Contracting Party is notified about the permanent decommissioning of a power-generating module in accordance with national legislation.

The relevant system operator shall ensure that such notification can be made by third parties, including aggregators.

**Article 31**

Operational notification of type B, C and D power-generating modules

The operational notification procedure for connection of each new type B, C and D power-generating module shall allow the use of equipment certificates issued by an authorised certifier.

**Article 32**

Procedure for type B and C power-generating modules

1. For the purpose of operational notification for connection of each new type B and C power-generating module, a power-generating module document (‘PGMD’) shall be provided by the power-generating facility owner to the relevant system operator and shall include a statement of compliance.

   For each power-generating module within the power-generating facility, separate independent PGMDs shall be provided.

2. The format of the PGMD and the information to be given therein shall be specified by the relevant system operator. The relevant system operator shall have the right to request that the power-generating facility owner include the following in the PGMD:
(a) evidence of an agreement on the protection and control settings relevant to the connection point between the relevant system operator and the power-generating facility owner;
(b) itemised statement of compliance;
(c) detailed technical data of the power-generating module with relevance to the grid connection as specified by the relevant system operator;
(d) equipment certificates issued by an authorised certifier in respect of power-generating modules, where these are relied upon as part of the evidence of compliance;
(e) for Type C power-generating modules, simulation models pursuant to point (c) of Article 15(6);
(f) compliance test reports demonstrating steady-state and dynamic performance as required by Chapters 2, 3 and 4 of Title IV, including use of actual measured values during testing, to the level of detail required by the relevant system operator; and
(g) studies demonstrating steady-state and dynamic performance as required by Chapters 5, 6 or 7 of Title IV, to the level of detail required by the relevant system operator.

3. The relevant system operator, on acceptance of a complete and adequate PGMD, shall issue a final operational notification to the power-generating facility owner.

4. The power-generating facility owner shall notify the relevant system operator or the competent authority of the Contracting Party about the permanent decommissioning of a power-generating module in accordance with national legislation.

5. Where applicable, the relevant system operator shall ensure that the commissioning and decommissioning of Type B and Type C power-generating modules can be notified electronically.

6. Contracting Parties may provide that the PGMD shall be issued by an authorised certifier.

**Article 33**

**Procedure for type D power-generating modules**

The operational notification procedure for connection of each new type D power-generating module shall comprise:

(a) energisation operational notification (‘EON’);
(b) interim operational notification (‘ION’); and
(c) final operational notification (‘FON’).

**Article 34**

**Energisation operational notification for type D power-generating modules**

1. An EON shall entitle the power-generating facility owner to energise its internal network and auxiliaries for the power-generating modules by using the grid connection that is specified for the connection point.

2. An EON shall be issued by the relevant system operator, subject to completion of preparations
including agreement on the protection and control settings relevant to the connection point between the relevant system operator and the power-generating facility owner.

**Article 35**

**Interim operational notification for type D power-generating modules**

1. An ION shall entitle the power-generating facility owner to operate the power-generating module and generate power by using the grid connection for a limited period of time.

2. An ION shall be issued by the relevant system operator, subject to completion of the data and study review process as required by this Article.

3. With regard to the data and study review, the relevant system operator shall have the right to request that the power-generating facility owner provide the following:
   (a) itemised statement of compliance;
   (b) detailed technical data on the power-generating module of relevance to the grid connection as specified by the relevant system operator;
   (c) equipment certificates issued by an authorised certifier in respect of power-generating modules, where they are relied upon as part of the evidence of compliance;
   (d) simulation models, as specified by point (c) of Article 15(6) and required by the relevant system operator;
   (e) studies demonstrating the expected steady-state and dynamic performance as required by Chapter 5, 6 or 7 of Title IV; and
   (f) details of intended compliance tests in accordance with Chapters 2, 3 and 4 of Title IV.

4. The maximum period during which the power-generating facility owner may maintain ION status shall be 24 months. The relevant system operator is entitled to specify a shorter ION validity period. An extension of the ION shall be granted only if the power-generating facility owner has made substantial progress towards full compliance. Outstanding issues shall be clearly identified at the time of requesting extension.

5. An extension of the period during which the power-generating facility owner may maintain ION status, beyond the period established in paragraph 4, may be granted if a request for a derogation is made to the relevant system operator before the expiry of that period in accordance with the derogation procedure laid down in Article 60.

**Article 36**

**Final operational notification for type D power-generating modules**

1. A FON shall entitle the power-generating facility owner to operate a power-generating module by using the grid connection.

2. A FON shall be issued by the relevant system operator, upon prior removal of all incompatibilities identified for the purpose of ION status and subject to completion of the data and study review process.
process as required by this Article.

3. For the purposes of the data and study review, the power-generating facility owner must submit the following to the relevant system operator:
   (a) an itemised statement of compliance; and
   (b) an update of applicable technical data, simulation models and studies as referred to in points (b), (d) and (e) of Article 35(3), including the use of actual measured values during testing.

4. If incompatibility is identified in connection with the issuing of the FON, a derogation may be granted upon a request made to the relevant system operator, in accordance with the derogation procedure described in Title V. A FON shall be issued by the relevant system operator if the power-generating module complies with the provisions of the derogation.

Where a request for a derogation is rejected, the relevant system operator shall have the right to refuse to allow the operation of the power-generating module until the power-generating facility owner and the relevant system operator resolve the incompatibility and the relevant system operator considers that the power-generating module complies with the provisions of this Regulation.

If the relevant system operator and the power-generating facility owner do not resolve the incompatibility within a reasonable time frame, but in any case not later than six months after the notification of the rejection of the request for a derogation, each party may refer the issue for decision to the regulatory authority.

**Article 37**

**Limited operational notification for type D power-generating modules**

1. Power-generating facility owners to whom a FON has been granted shall inform the relevant system operator immediately in the following circumstances:
   (a) the facility is temporarily subject to either significant modification or loss of capability affecting its performance; or
   (b) equipment failure leading to non-compliance with some relevant requirements.

2. The power-generating facility owner shall apply to the relevant system operator for a LON, if the power-generating facility owner reasonably expects the circumstances described in paragraph 1 to persist for more than three months.

3. A LON shall be issued by the relevant system operator and shall contain the following information which shall be clearly identifiable:
   (a) the unresolved issues justifying the granting of the LON;
   (b) the responsibilities and timescales for the expected solution; and
   (c) a maximum period of validity which shall not exceed 12 months. The initial period granted may be shorter with the possibility of an extension if evidence is submitted to the satisfaction of the relevant system operator demonstrating that substantial progress has been made towards achieving full compliance.

4. The FON shall be suspended during the period of validity of the LON with regard to the items for
which the LON has been issued.

5. A further extension of the period of validity of the LON may be granted upon a request for a der-
ogation made to the relevant system operator before the expiry of that period, in accordance with
the derogation procedure described in Title V.

6. The relevant system operator shall have the right to refuse to allow the operation of the pow-
er-generating module, once the LON is no longer valid. In such cases, the FON shall automatically
become invalid.

7. If the relevant system operator does not grant an extension of the period of validity of the LON in
accordance with paragraph 5 or if it refuses to allow the operation of the power-generating module
once the LON is no longer valid in accordance with paragraph 6, the power-generating facility owner
may refer the issue for decision to the regulatory authority within six months after the notification of
the decision of the relevant system operator.

CHAPTER 2
Cost-benefit analysis

Article 38
Identification of costs and benefits of application of requirements to existing power-
generating modules

1. Prior to the application of any requirement set out in this Regulation to existing power-generating
modules in accordance with Article 4(3), the relevant TSO shall undertake a qualitative comparison
of costs and benefits related to the requirement under consideration. This comparison shall take into
account available network-based or market-based alternatives. The relevant TSO may only proceed to
undertake a quantitative cost-benefit analysis in accordance with paragraphs 2 to 5, if the qualitative
comparison indicates that the likely benefits exceed the likely costs. If, however, the cost is deemed
high or the benefit is deemed low, then the relevant TSO shall not proceed further.

2. Following a preparatory stage undertaken in accordance with paragraph 1, the relevant TSO shall
carry out a quantitative cost-benefit analysis of any requirement under consideration for application
to existing power-generating modules that have demonstrated potential benefits as a result of the
preparatory stage according to paragraph 1.

3. Within three months of concluding the cost-benefit analysis, the relevant TSO shall summarise the
findings in a report which shall:
(a) include the cost-benefit analysis and a recommendation on how to proceed;
(b) include a proposal for a transitional period for applying the requirement to existing power-generat-
ing modules. That transitional period shall not be more than two years from the date of the decision of
the regulatory authority or where applicable the Contracting Party on the requirement’s applicability;
(c) be subject to public consultation in accordance with Article 10.

4. No later than six months after the end of the public consultation, the relevant TSO shall prepare a
report explaining the outcome of the consultation and making a proposal on the applicability of the
requirement under consideration to existing power-generating modules. The report and proposal shall be notified to the regulatory authority or, where applicable, the Contracting Party, and the power-generating facility owner or, where applicable, third party shall be informed on its content.

5. The proposal made by the relevant TSO to the regulatory authority or, where applicable, the Contracting Party pursuant to paragraph 4 shall include the following:

(a) an operational notification procedure for demonstrating the implementation of the requirements by the existing power-generating facility owner;

(b) a transitional period for implementing the requirements which shall take into account the category of the power-generating module as specified in Article 5(2) and Article 23(3) and any underlying obstacles to the efficient implementation of the equipment modification/refitting.

**Article 39**

**Principles of cost-benefit analysis**

1. Power-generating facility owners and DSOs including CDSOs shall assist and contribute to the cost-benefit analysis undertaken according to Articles 38 and 63 and provide the necessary data as requested by the relevant system operator or relevant TSO within three months of receiving a request, unless agreed otherwise by the relevant TSO. For the preparation of a cost-benefit-analysis by a power-generating facility owner, or prospective owner, assessing a potential derogation pursuant to Article 62, the relevant TSO and DSO, including CDSO, shall assist and contribute to the cost-benefit analysis and provide the necessary data as requested by the power-generating facility owner, or the prospective owner, within three months of receiving a request, unless agreed otherwise by the power-generating facility owner or the prospective owner.

2. A cost-benefit analysis shall be in line with the following principles:

(a) the relevant TSO, relevant system operator, power-generating facility owner or prospective owner shall base its cost-benefit analysis on one or more of the following calculating principles:

   (i) the net present value;

   (ii) the return on investment;

   (iii) the rate of return;

   (iv) the time needed to break even;

(b) the relevant TSO, relevant system operator, power-generating facility owner or prospective owner shall also quantify socioeconomic benefits in terms of improvement in security of supply and shall include at least:

   (i) the associated reduction in probability of loss of supply over the lifetime of the modification;

   (ii) the probable extent and duration of such loss of supply;

   (iii) the societal cost per hour of such loss of supply;

(c) the relevant TSO, relevant system operator, power-generating facility owner or prospective owner shall quantify the benefits to the internal market in electricity, cross-border trade and integration of renewable energies, including at least:
(i) the active power frequency response;
(ii) the balancing reserves;
(iii) the reactive power provision;
(iv) congestion management;
(v) defence measures;
(d) the relevant TSO shall quantify the costs of applying the necessary rules to existing power-generating modules, including at least:
   (i) the direct costs incurred in implementing a requirement;
   (ii) the costs associated with attributable loss of opportunity;
   (iii) the costs associated with resulting changes in maintenance and operation.

TITLE IV
COMPLIANCE

CHAPTER 1
Compliance monitoring

Article 40
Responsibility of the power-generating facility owner

1. The power-generating facility owner shall ensure that each power-generating module complies with the requirements applicable under this Regulation throughout the lifetime of the facility. For type A power-generating modules, the power-generating facility owner may rely upon equipment certificates <...>.

2. The power-generating facility owner shall notify to the relevant system operator any planned modification of the technical capabilities of a power-generating module which may affect its compliance with the requirements applicable under this Regulation, before initiating that modification.

3. The power-generating facility owner shall notify the relevant system operator of any operational incidents or failures of a power-generating module that affect its compliance with the requirements of this Regulation, without undue delay, after the occurrence of those incidents.

4. The power-generating facility owner shall notify the relevant system operator of the planned test schedules and procedures to be followed for verifying the compliance of a power-generating module with the requirements of this Regulation, in due time and prior to their launch. The relevant system operator shall approve in advance the planned test schedules and procedures. Such approval by the relevant system operator shall be provided in a timely manner and shall not be unreasonably withheld.

5. The relevant system operator may participate in such tests and record the performance of the power-generating modules.
Article 41

Tasks of the relevant system operator

1. The relevant system operator shall assess the compliance of a power-generating module with the requirements applicable under this Regulation, throughout the lifetime of the power-generating facility. The power-generating facility owner shall be informed of the outcome of this assessment. For type A power-generating modules, the relevant system operator may rely upon equipment certificates issued by an authorised certifier for this assessment.

2. The relevant system operator shall have the right to request that the power-generating facility owner carry out compliance tests and simulations according to a repeat plan or general scheme or after any failure, modification or replacement of any equipment that may have an impact on the power-generating module's compliance with the requirements of this Regulation. The power-generating facility owner shall be informed of the outcome of those compliance tests and simulations.

3. The relevant system operator shall make publicly available a list of information and documents to be provided as well as the requirements to be fulfilled by the power-generating facility owner within the framework of the compliance process. The list shall cover at least the following information, documents and requirements:

(a) all the documentation and certificates to be provided by the power-generating facility owner;
(b) details of the technical data on the power-generating module of relevance to the grid connection;
(c) requirements for models for steady-state and dynamic system studies;
(d) timeline for the provision of system data required to perform the studies;
(e) studies by the power-generating facility owner to demonstrate the expected steady-state and dynamic performance in accordance with the requirements set out in Chapters 5 and 6 of Title IV;
(f) conditions and procedures, including the scope, for registering equipment certificates; and
(g) conditions and procedures for the use of relevant equipment certificates issued by an authorised certifier by the power-generating facility owner.

4. The relevant system operator shall make public the allocation of responsibilities between the power-generating facility owner and the system operator for compliance testing, simulation and monitoring.

5. The relevant system operator may totally or partially delegate the performance of its compliance monitoring to third parties. In such cases, the relevant system operator shall continue ensuring compliance with Article 12, including entering into confidentiality commitments with the assignee.

6. If compliance tests or simulations cannot be carried out as agreed between the relevant system operator and the power-generating facility owner due to reasons attributable to the relevant system operator, then the relevant system operator shall not unreasonably withhold the operational notification referred to in Title III.
Article 42
Common provisions for compliance testing

1. Testing of the performance of individual power-generating modules within a power-generating facility shall aim at demonstrating that the requirements of this Regulation have been complied with.

2. Notwithstanding the minimum requirements for compliance testing set out in this Regulation, the relevant system operator is entitled to:
   (a) allow the power-generating facility owner to carry out an alternative set of tests, provided that those tests are efficient and suffice to demonstrate that a power-generating module complies with the requirements of this Regulation;
   (b) require the power-generating facility owner to carry out additional or alternative sets of tests in those cases where the information supplied to the relevant system operator in relation to compliance testing under the provisions of Chapter 2, 3 or 4 of Title IV, is not sufficient to demonstrate compliance with the requirements of this Regulation; and
   (c) require the power-generating facility owner to carry out appropriate tests in order to demonstrate a power-generating module’s performance when operating on alternative fuels or fuel mixes. The relevant system operator and the power-generating facility owner shall agree on which types of fuel are to be tested.

3. The power-generating facility owner is responsible for carrying out the tests in accordance with the conditions laid down in Chapters 2, 3 and 4 of Title IV. The relevant system operator shall cooperate and not unduly delay the performance of the tests.

4. The relevant system operator may participate in the compliance testing either on site or remotely from the system operator’s control centre. For that purpose, the power-generating facility owner shall provide the monitoring equipment necessary to record all relevant test signals and measurements as well as ensure that the necessary representatives of the power-generating facility owner are available on site for the entire testing period. Signals specified by the relevant system operator shall be provided if, for selected tests, the system operator wishes to use its own equipment to record performance. The relevant system operator has sole discretion to decide about its participation.

Article 43
Common provisions on compliance simulation

1. Simulation of the performance of individual power-generating modules within a power-generating facility shall aim at demonstrating that the requirements of this Regulation have been fulfilled.

2. Notwithstanding the minimum requirements set out in this Regulation for compliance simulation, the relevant system operator may:
   (a) allow the power-generating facility owner to carry out an alternative set of simulations, provided that those simulations are efficient and suffice to demonstrate that a power-generating module complies with the requirements of this Regulation or with national legislation; and
   (b) require the power-generating facility owner to carry out additional or alternative sets of simulations
in those cases where the information supplied to the relevant system operator in relation to compliance simulation under the provisions of Chapter 5, 6 or 7 of Title IV, is not sufficient to demonstrate compliance with the requirements of this Regulation.

3. To demonstrate compliance with the requirements of this Regulation, the power-generating facility owner shall provide a report with the simulation results for each individual power-generating module within the power-generating facility. The power-generating facility owner shall produce and provide a validated simulation model for a given power-generating module. The scope of the simulation models is set out in point (c) of Article 15(6).

4. The relevant system operator shall have the right to check that a power-generating module complies with the requirements of this Regulation by carrying out its own compliance simulations based on the provided simulation reports, simulation models and compliance test measurements.

5. The relevant system operator shall provide the power-generating facility owner with technical data and a simulation model of the network, to the extent necessary to carry out the requested simulations in accordance with Chapter 5, 6 or 7 of Title IV.

CHAPTER 2
Compliance testing for synchronous power-generating modules

Article 44
Compliance tests for type B synchronous power-generating modules

1. Power-generating facility owners shall undertake LFSM-O response compliance tests in relation to type B synchronous power-generating modules.

Instead of carrying out the relevant test, power-generating facility owners may rely upon equipment certificates issued by an authorised certifier to demonstrate compliance with the relevant requirement. In such a case, the equipment certificates shall be provided to the relevant system operator.

2. The following requirements with regard to the LFSM-O response test shall apply:

(a) the power-generating module’s technical capability to continuously modulate active power to contribute to frequency control in case of any large increase of frequency in the system shall be demonstrated. The steady-state parameters of regulations, such as droop and deadband, and dynamic parameters, including frequency step change response shall be verified;

(b) the test shall be carried out by simulating frequency steps and ramps big enough to trigger at least 10% of maximum capacity change in active power, taking into account the droop settings and the deadband. If required, simulated frequency deviation signals shall be injected simultaneously at both the speed governor and load controller of the control systems, taking into account the scheme of those control systems;

(c) the test shall be deemed successful if the following conditions are fulfilled:

(i) the test results, for both dynamic and static parameters, meet the requirements set out in Article 13(2); and
Article 45

Compliance tests for type C synchronous power-generating modules

1. In addition to the compliance tests for type B synchronous power-generating modules described in Article 44, power-generating facility owners shall undertake the compliance tests set out in paragraphs 2, 3, 4 and 6 of this Article in relation to type C synchronous power-generating modules. Where a power-generating module provides black start capability, power-generating facility owners shall also undertake the tests referred to in paragraph 5. Instead of the relevant test, the power-generating facility owner may use equipment certificates issued by an authorised certifier to demonstrate compliance with the relevant requirement. In that case, the equipment certificates shall be provided to the relevant system operator.

2. The following requirements with regard to the LFSM-U response test shall apply:

(a) it shall demonstrate that the power-generating module is technically capable of continuously modulating active power at operating points below maximum capacity to contribute to frequency control in case of a large frequency drop in the system;

(b) the test shall be carried out by simulating appropriate active power load points, with low frequency steps and ramps big enough to trigger active power change of at least 10 % of maximum capacity, taking into account the droop settings and the deadband. If required, simulated frequency deviation signals shall be injected simultaneously into both the speed governor and the load controller references;

(c) the test shall be deemed successful if the following conditions are fulfilled:

(i) the test results, for both dynamic and static parameters, comply with point (c) of Article 15(2);

and

(ii) undamped oscillations do not occur after the step change response.

3. The following requirements with regard to the FSM response test shall apply:

(a) it shall demonstrate that the power-generating module is technically capable of continuously modulating active power over the full operating range between maximum capacity and minimum regulating level to contribute to frequency control. The steady-state parameters of regulations, such as droop and deadband and dynamic parameters, including robustness through frequency step change response and large, fast frequency deviations shall be verified;

(b) the test shall be carried out by simulating frequency steps and ramps big enough to trigger the whole active power frequency response range, taking into account the settings of droop and deadband, as well as the capability to actually increase or decrease active power output from the respective operating point. If required, simulated frequency deviation signals shall be injected simultaneously into the references of both the speed governor and the load controller of the unit or plant control system;

(c) the test shall be deemed successful if the following conditions are fulfilled:

(i) the activation time of full active power frequency response range as a result of a frequency step change is no longer than required by point (d) of Article 15(2);

(ii) undamped oscillations do not occur after the step change response;
(iii) the initial delay time complies with point (d) of Article 15(2);
(iv) the droop settings are available within the range specified in point (d) of Article 15(2) and the deadband (threshold) is not higher than the value specified in that Article; and
(v) the insensitivity of active power frequency response at any relevant operating point does not exceed the requirements set out in point (d) of Article 15(2).

4. With regard to the frequency restoration control test the following requirements shall apply:
   (a) the power-generating module’s technical capability to participate in frequency restoration control shall be demonstrated and the cooperation of FSM and frequency restoration control shall be checked;
   (b) the test shall be deemed successful if the results, for both dynamic and static parameters, comply with the requirements of point (e) of Article 15(2).

5. With regard to the black start capability test the following requirements shall apply:
   (a) for power-generating modules with black start capability, this technical capability to start from shut down without any external electrical energy supply shall be demonstrated;
   (b) the test shall be deemed successful if the start-up time is kept within the time frame set out in point (iii) of Article 15(5)(a).

6. With regard to the tripping to houseload test the following requirements shall apply:
   (a) the power-generating modules’ technical capability to trip to and stably operate on house load shall be demonstrated;
   (b) the test shall be carried out at the maximum capacity and nominal reactive power of the power-generating module before load shedding;
   (c) the relevant system operator shall have the right to set additional conditions, taking into account point (c) of Article 15(5);
   (d) the test shall be deemed successful if tripping to house load is successful, stable houseload operation has been demonstrated in the time period set out in point (c) of Article 15(5) and re-synchronisation to the network has been performed successfully.

7. With regard to the reactive power capability test the following requirements shall apply:
   (a) the power-generating module's technical capability to provide leading and lagging reactive power capability in accordance with points (b) and (c) of Article 18(2) shall be demonstrated;
   (b) the test shall be deemed successful if the following conditions are fulfilled:
      (i) the power-generating module operates at maximum reactive power for at least one hour, both leading and lagging, at:
      — minimum stable operating level,
      — maximum capacity, and
      — an active power operating point between those maximum and minimum levels;
      (ii) the power-generating module's capability to change to any reactive power target value within the agreed or decided reactive power range shall be demonstrated.
Article 46

Compliance tests for type D synchronous power-generating modules

1. Type D synchronous power-generating modules are subject to the compliance tests for type B and C synchronous power-generating modules described in Articles 44 and 45.

2. Instead of the relevant test, the power-generating facility owner may use equipment certificates issued by an authorised certifier to demonstrate compliance with the relevant requirement. In such a case, the equipment certificates shall be provided to the relevant system operator.

CHAPTER 3

Compliance testing for power park modules

Article 47

Compliance tests for type B power park modules

1. Power-generating facility owners shall undertake LFSM-O response compliance tests in relation to type B power park modules.

   Instead of the relevant test, the power-generating facility owner may use equipment certificates issued by an authorised certifier to demonstrate compliance with the relevant requirement. In that case, the equipment certificates shall be provided to the relevant system operator.

2. With regard to type B power park modules, the LFSM-O response tests shall reflect the choice of control scheme selected by the relevant system operator.

3. With regard to the LFSM-O response tests the following requirements shall apply:

   (a) the power park module’s technical capability to continuously modulate active power to contribute to frequency control in case of increase of frequency in the system shall be demonstrated. The steady-state parameters of regulations, such as droop and deadband, and dynamic parameters shall be verified;

   (b) the test shall be carried out by simulating frequency steps and ramps big enough to trigger at least 10% of maximum capacity change in active power, taking into account the droop settings and the deadband. To perform this test simulated frequency deviation signals shall be injected simultaneously into the control system references;

   (c) the test shall be deemed successful in the event that the test results, for both dynamic and static parameters, comply with the requirements set out in Article 13(2).

Article 48

Compliance tests for type C power park modules

1. In addition to the compliance tests for type B power park modules described in Article 47, pow-
er-generating facility owners shall undertake the compliance tests set out in paragraphs 2 to 9 in relation to type C power park modules. Instead of the relevant test, the power-generating facility owner may use equipment certificates issued by an authorised certifier to demonstrate compliance with the relevant requirement. In such a case, the equipment certificate shall be provided to the relevant system operator.

2. With regard to the active power controllability and control range test the following requirements shall apply:

(a) the power park module’s technical capability to operate at a load level below the setpoint set by the relevant system operator or the relevant TSO shall be demonstrated;

(b) the test shall be deemed successful if the following conditions are fulfilled:

   (i) the load level of the power park module is kept below the setpoint;

   (ii) the setpoint is implemented according to the requirements laid down in Article 15(2)(a); and

   (iii) the accuracy of the regulation complies with the value specified in point (a) of Article 15(2).

3. With regard to the LFSM-U response test the following requirements shall apply:

(a) the power park module’s technical capability to continuously modulate active power to contribute to frequency control in case of a large frequency drop in the system shall be demonstrated;

(b) the test shall be carried out by simulating the frequency steps and ramps big enough to trigger at least 10% of maximum capacity active power change with a starting point of no more than 80% of maximum capacity, taking into account the droop settings and the deadband;

(c) the test shall be deemed successful if the following conditions are fulfilled:

   (i) the test results, for both dynamic and static parameters, comply with the requirements laid down in Article 15(2)(c); and

   (ii) undamped oscillations do not occur after the step change response.

4. With regard to the FSM response test the following requirements shall apply:

(a) the power park module’s technical capability to continuously modulate active power over the full operating range between maximum capacity and minimum regulating level to contribute to frequency control shall be demonstrated. The steady-state parameters of regulations, such as insensitivity, droop, deadband and range of regulation, as well as dynamic parameters, including frequency step change response shall be verified;

(b) the test shall be carried out by simulating frequency steps and ramps big enough to trigger the whole active power frequency response range, taking into account the droop settings and the deadband. Simulated frequency deviation signals shall be injected to perform the test;

(c) the test shall be deemed successful if the following conditions are fulfilled:

   (i) the activation time of the full active power frequency response range as a result of a frequency step change is no longer than that required by point (d) of Article 15(2);

   (ii) undamped oscillations do not occur after the step change response;

   (iii) the initial delay is in line with point (d) of Article 15(2);

   (iv) the droop settings are available within the ranges specified in point (d) of Article 15(2) and the deadband (threshold) is not higher than the value chosen by the relevant TSO; and
(v) the insensitivity of active power frequency response does not exceed the requirement set out in point (d) of Article 15(2).

5. With regard to the frequency restoration control test the following requirements shall apply:
(a) the power park module’s technical capability to participate in frequency restoration control shall be demonstrated. The cooperation of both FSM and frequency restoration control shall be checked;
(b) the test shall be deemed successful if the results for both dynamic and static parameters comply with the requirements of point (e) of Article 15(2).

6. With regard to the reactive power capability test the following requirements shall apply:
(a) the power park module’s technical capability to provide leading and lagging reactive power capability in accordance with points (b) and (c) of Article 21(3) shall be demonstrated;
(b) it shall be carried out at maximum reactive power, both leading and lagging, and shall verify the following parameters:
   (i) operation in excess of 60% of maximum capacity for 30 min;
   (ii) operation within the range of 30-50% of maximum capacity for 30 min; and
   (iii) operation within the range of 10-20% of maximum capacity for 60 min;
(c) the test shall be deemed successful if the following criteria are fulfilled:
   (i) the power park module operates for a duration no shorter than the requested duration at maximum reactive power, both leading and lagging, in each parameter specified in paragraph 6(b);
   (ii) the power park module’s capability to change to any reactive power target value within the agreed or decided reactive power range is demonstrated; and
   (iii) no protection action takes place within the operation limits specified by the reactive power capacity diagram.

7. With regard to the voltage control mode test the following requirements shall apply:
(a) the power park module’s capability to operate in voltage control mode referred to in the conditions set out in points (ii) to (iv) of Article 21(3)(d) shall be demonstrated;
(b) The voltage control mode test shall verify the following parameters:
   (i) the implemented slope and deadband according to Article 21(3)(d)(iii);
   (ii) the accuracy of the regulation;
   (iii) the insensitivity of the regulation; and
   (iv) the time of reactive power activation;
(c) The test shall be deemed successful if the following conditions are fulfilled:
   (i) the range of regulation and adjustable droop and deadband complies with the agreed or decided characteristic parameters set out in point (d) of Article 21(3);
   (ii) the insensitivity of voltage control is not higher than 0.01 pu, in accordance with point (d) of Article 21(3); and
   (iii) following a step change in voltage, 90% of the change in reactive power output has been achieved within the times and tolerances specified in point (d) of Article 21(3).

8. With regard to the reactive power control mode test the following requirements shall apply:
(a) the power park module’s capability to operate in reactive power control mode, in accordance with point (v) of Article 21(3)(d), shall be demonstrated;
(b) the reactive power control mode test shall be complementary to the reactive power capability test;
(c) the reactive power control mode test shall verify the following parameters:
   (i) the reactive power setpoint range and increment;
   (ii) the accuracy of the regulation; and
   (iii) the time of reactive power activation.
(d) the test shall be deemed successful if the following conditions are fulfilled:
   (i) the reactive power setpoint range and increment are ensured in accordance with point (d) of Article 21(3); and
   (ii) the accuracy of the regulation complies with the conditions set out in point (d) of Article 21(3).

9. With regard to the power factor control mode test the following requirements shall apply:
(a) the power park module’s capability to operate in power factor control mode in accordance with point (vi) of Article 21(3)(d) shall be demonstrated;
(b) the power factor control mode test shall verify the following parameters:
   (i) the power factor setpoint range;
   (ii) the accuracy of the regulation; and
   (iii) the response of reactive power due to step change of active power;
(c) the test shall be deemed successful if the following conditions are cumulatively fulfilled:
   (i) the power factor setpoint range and increment are ensured in accordance with point (d) of Article 21(3);
   (ii) the time of reactive power activation as a result of step active power change does not exceed the requirement laid down in point (d) of Article 21(3); and
   (iii) the accuracy of the regulation complies with the value specified in point (d) of Article 21(3).

10. With regard to the tests referred to in paragraphs 7, 8 and 9, the relevant system operator may select only one of the three control options for testing.

**Article 49**

**Compliance tests for type D power park modules**

1. Type D power park modules are subject to the compliance tests for type B and C power park modules in accordance with the conditions set out in Articles 47 and 48.

2. Instead of the relevant test, the power-generating facility owner may use equipment certificates issued by an authorised certifier to demonstrate compliance with the relevant requirement. In that case, the equipment certificates shall be provided to the relevant system operator.
CHAPTER 4
Compliance testing for offshore power park modules

Article 50
Compliance tests for offshore power park modules

The compliance tests established in Article 44(2), as well as in paragraphs 2, 3, 4, 5, 7, 8 and 9 of Article 48 shall apply to offshore power park modules.

CHAPTER 5
Compliance simulations for synchronous power-generating modules

Article 51
Compliance simulations for type B synchronous power-generating modules

1. Power-generating facility owners shall undertake LFSM-O response simulations in relation to type B synchronous power-generating modules. Instead of the relevant simulations, the power-generating facility owner may use equipment certificates issued by an authorised certifier to demonstrate compliance with the relevant requirement. In that case, the equipment certificates shall be provided to the relevant system operator.

2. With regard to the LFSM-O response simulation the following requirements shall apply:
   (a) the power-generating module’s capability to modulate active power at high frequency in accordance with Article 13(2) shall be demonstrated by simulation;
   (b) the simulation shall be carried out by means of high frequency steps and ramps reaching minimum regulating level, taking into account the droop settings and the deadband;
   (c) the simulation shall be deemed successful in the event that:
       (i) the simulation model of the power-generating module is validated against the compliance test for LFSM-O response described in Article 44(2); and
       (ii) compliance with the requirement set out in Article 13(2) is demonstrated.

3. With regard to the simulation of fault-ride-through capability of type B synchronous power-generating modules, the following requirements shall apply:
   (a) the power-generating module’s capability to ride through faults in accordance with the conditions set out in subparagraph (a) of Article 14(3) shall be demonstrated by simulation;
   (b) the simulation shall be deemed successful if compliance with the requirement set out in point (a) of Article 14(3) is demonstrated.

4. With regard to the post fault active power recovery simulation the following requirements shall apply:
   (a) the power-generating module’s capability to provide post fault active power recovery referred to
in the conditions set out in Article 17(3) shall be demonstrated;
(b) the simulation shall be deemed successful if compliance with the requirement set out in Article
17(3) is demonstrated.

**Article 52**

**Compliance simulations for type C synchronous power-generating modules**

1. In addition to the compliance simulations for type B synchronous power-generating modules set
out in Article 51, type C synchronous power-generating modules shall be subject to the compliance
simulations detailed in paragraphs 2 to 5. Instead of all or part of those simulations, the power-gen-
erating facility owner may use equipment certificates issued by an authorised certifier, which must
be provided to the relevant system operator.

2. With regard to the LFSM-U response simulation the following requirements shall apply:
(a) the power-generating module’s capability to modulate active power at low frequencies in accor-
dance with point (c) of Article 15(2) shall be demonstrated;
(b) the simulation shall be carried out by means of low frequency steps and ramps reaching maximum
capacity, taking into account the droop settings and the deadband;
(c) the simulation shall be deemed successful in the event that:
   (i) the simulation model of the power-generating module is validated against the compliance test
       for LFSM-U response described in of Article 45(2); and
   (ii) compliance with the requirement of point (c) of Article 15(2) is demonstrated.

3. With regard to the FSM response simulation the following requirements shall apply:
(a) the power-generating module’s capability to modulate active power over the full frequency range
in accordance with point (d) of Article 15(2) shall be demonstrated;
(b) the simulation shall be carried out by simulating frequency steps and ramps big enough to trigger
the whole active power frequency response range, taking into account the droop settings and the
deadband;
(c) the simulation shall be deemed successful in the event that:
   (i) the simulation model of the power-generating module is validated against the compliance test
       for FSM response described in Article 45(3); and
   (ii) compliance with the requirement of point (d) of Article 15(2) is demonstrated.

4. With regard to the island operation simulation the following requirements shall apply:
(a) the power-generating module’s performance during island operation referred to in the conditions
set out in point (b) of Article 15(5) shall be demonstrated;
(b) the simulation shall be deemed successful if the power-generating module reduces or increases
the active power output from its previous operating point to any new operating point within the
P-Q-capability diagram within the limits of point (b) of Article 15(5), without disconnection of the
power-generating module from the island due to over- or underfrequency.
5. With regard to the reactive power capability simulation the following requirements shall apply:
(a) the power-generating module's capability to provide leading and lagging reactive power capability in accordance with the conditions set out in points (b) and (c) of Article 18(2) shall be demonstrated;
(b) the simulation shall be deemed successful if the following conditions are fulfilled:
   (i) the simulation model of the power-generating module is validated against the compliance tests for reactive power capability described in Article 45(7); and
   (ii) compliance with the requirements of points (b) and (c) of Article 18(2) is demonstrated.


Article 53

Compliance simulations for type D synchronous power-generating modules

1. In addition to the compliance simulations for type B and C synchronous power-generating modules set out in Articles 51 and 52, except for the simulation of fault-ride-through capability of type B synchronous power-generating modules referred to in Article 51(3), type D synchronous power-generating modules are subject to the compliance simulations set out in paragraphs 2 and 3. Instead of all or part of those simulations, the power-generating facility owner may use equipment certificates issued by an authorised certifier, which must be provided to the relevant system operator.

2. With regard to the power oscillations damping control simulation the following requirements shall apply:
(a) it shall be demonstrated that the power-generating module's performance in terms of its control system ('PSS function') is capable of damping active power oscillations in accordance with the conditions set out in paragraph 2 of Article 19;
(b) the tuning must result in improved damping of corresponding active power response of the AVR in combination with the PSS function, compared to the active power response of the AVR alone;
(c) the simulation shall be deemed successful if the following conditions are cumulatively fulfilled:
   (i) the PSS function damps the existing active power oscillations of the power-generating module within a frequency range specified by the relevant TSO. That frequency range shall include the local mode frequencies of the power-generating module and the expected network oscillations; and
   (ii) a sudden load reduction of the power-generating module from 1 pu to 0.6 pu of the maximum capacity does not lead to undamped oscillations in active or reactive power of the power-generating module.

3. With regard to the simulation of fault-ride-through capability of type D synchronous power-generating modules, the following requirements shall apply:
(a) the power-generating module's capability to provide fault-ride-through in accordance with the conditions set out in point (a) of Article 16(3) shall be demonstrated;
(b) the simulation shall be deemed successful if compliance with the requirement laid down in point (a) of Article 16(3) is demonstrated.
CHAPTER 6
Compliance simulations for power park modules

Article 54
Compliance simulations for type B power park modules

1. Type B power park modules are subject to the compliance simulations in paragraphs 2 to 5. Instead of all or part of those simulations, the power-generating facility owner may use equipment certificates issued by an authorised certifier, which must be provided to the relevant system operator.

2. With regard to the LFSM-O response simulation the following requirements shall apply:
   (a) the power park module’s capability to modulate active power at high frequency in accordance with Article 13(2) shall be demonstrated;
   (b) the simulation shall be carried out by means of high frequency steps and ramps reaching minimum regulating level, taking into account the droop settings and the deadband;
   (c) the simulation shall be deemed successful in the event that:
       (i) the simulation model of the power park module is validated against the compliance test for LFSM-O response set out in Article 47(3); and
       (ii) compliance with the requirement laid down in Article 13(2) is demonstrated.

3. With regard to the fast fault current injection simulation the following requirements shall apply:
   (a) the power park module’s capability to provide fast fault current injection in accordance with the conditions set out in point (b) of Article 20(2) shall be demonstrated;
   (b) the simulation shall be deemed successful if compliance with the requirement laid down in point (b) of Article 20(2) is demonstrated.

4. With regard to the fault-ride-through simulation capability of type B power park modules, the following requirements shall apply:
   (a) the power park module’s capability to ride through faults in accordance with the conditions set out in point (a) of Article 14(3) shall be demonstrated by simulation;
   (b) the simulation shall be deemed successful if compliance with the requirement laid down in point (a) of Article 14(3) is demonstrated.

5. The following requirements with regard to the post fault active power recovery simulation shall apply:
   (a) the power park module’s capability to provide post fault active power recovery in accordance with the conditions set out in Article 20(3) shall be demonstrated;
   (b) the simulation shall be deemed successful if compliance with the requirement laid down in Article 20(3) is demonstrated.
Article 55

Compliance simulations for type C power park modules

1. In addition to the compliance simulations for type B power park modules set out in Article 54, type C power park modules are subject to the compliance simulations set out in paragraphs 2 to 7. Instead of all or part of those simulations, the power-generating facility owner may use equipment certificates issued by an authorised certifier, which must be provided to the relevant system operator.

2. With regard to the LFSM-U response simulation the following requirements shall apply:
   (a) the power park module’s capability to modulate active power at low frequencies in accordance with point (c) of Article 15(2) shall be demonstrated;
   (b) the simulation shall be carried out by simulating low frequency steps and ramps reaching maximum capacity, taking into account the droop settings and the deadband;
   (c) the simulation shall be deemed successful in the event that:
      (i) the simulation model of the power park module is validated against the compliance test for LFSM-U response set out in Article 48(3); and
      (ii) compliance with the requirement laid down in point (c) of Article 15(2) is demonstrated.

3. With regard to the FSM response simulation the following requirements shall apply:
   (a) the power park module’s capability to modulate active power over the full frequency range as referred to in point (d) of Article 15(2) shall be demonstrated;
   (b) the simulation shall be carried out by simulating frequency steps and ramps big enough to trigger the whole active power frequency response range, taking into account the droop settings and the deadband;
   (c) the simulation shall be deemed successful in the event that:
      (i) the simulation model of the power park module is validated against the compliance test for FSM response set out in Article 48(4); and
      (ii) compliance with the requirement laid down in point (d) of Article 15(2) is demonstrated.

4. With regard to the island operation simulation, the following requirements shall apply:
   (a) the power park module’s performance during island operation in accordance with the conditions set out in point (b) of Article 15(5) shall be demonstrated;
   (b) the simulation shall be deemed successful in the event that the power park module reduces or increases the active power output from its previous operating point to any new operating point, within the P-Q-capability diagram and within the limits set out in point (b) of Article 15(5), without disconnection of the power park module from the island due to over- or underfrequency.

5. With regard to the simulation of the capability of providing synthetic inertia, the following requirements shall apply:
   (a) the model of the power park module’s capability of providing synthetic inertia to a low frequency event as set out in point (a) of Article 21(2) shall be demonstrated;
   (b) the simulation shall be deemed successful if the model demonstrates that it complies with the conditions set out in Article 21(2).
6. With regard to the reactive power capability simulation, the following requirements shall apply:

(a) the power park module shall demonstrate that it can provide leading and lagging reactive power capability as set out in points (b) and (c) of Article 21(3);

(b) the simulation shall be deemed successful if the following conditions are cumulatively fulfilled:

   (i) the simulation model of the power park module is validated against the compliance tests for reactive power capability set out in paragraph 6 of Article 48; and

   (ii) compliance with the requirements laid down in points (b) and (c) of Article 21(3) is demonstrated.

7. With regard to the power oscillations damping control simulation, the following requirements shall apply:

(a) the model of the power park module shall demonstrate that it can provide active power oscillations damping capability accordance with point (f) of Article 21(3);

(b) the simulation shall be deemed successful in the event that the model demonstrates compliance with the conditions described in point (f) of Article 21(3).

Article 56

Compliance simulations for type D power park modules

1. In addition to the compliance simulations for type B and C power park modules set out in Articles 54 and 55, except for the fault-ride-through capability of type B power park modules referred to in Article 54(4), type D power park modules are subject to the fault-ride-through capability of power park modules compliance simulation.

2. Instead of all or part of the simulations mentioned in paragraph 1, the power-generating facility owner may use equipment certificates issued by an authorised certifier, which must be provided to the relevant system operator.

3. The model of the power park module shall demonstrate that it is suitable for simulating the fault-ride-through capability in accordance with point (a) of Article 16(3).

4. The simulation shall be deemed successful if the model demonstrates compliance with the conditions set out in point (a) of Article 16(3).

CHAPTER 7

Compliance simulations for offshore power park modules

Article 57

Compliance simulations applicable to offshore power park modules

The compliance simulations specified in paragraphs 3 and 5 of Article 54 as well as in paragraphs 4, 5 and 7 of Article 55 shall apply to any offshore power park module.
CHAPTER 8
Non-binding guidance and monitoring of implementation

Article 58
Non-binding guidance on implementation

1. <...>  
2. <...>  
3. The non-binding guidance published by ENTSO for Electricity explains the technical issues, conditions and interdependences which need to be considered when complying with the requirements of this Regulation at national level.

Article 59
Monitoring

1. ENTSO for Electricity shall monitor the implementation of this Regulation for the Contracting Parties whose TSOs are members of ENTSO for Electricity. The Secretariat and the Energy Community Regulatory Board shall monitor the implementation of this Regulation for the Contracting Parties whose TSOs are not members of ENTSO for Electricity. Monitoring shall take into account the list of relevant information developed by the Agency for the Cooperation of Energy Regulators and it shall cover in particular the following matters:

   (a) identification of any divergences in the national implementation of this Regulation;  
   (b) assessment of whether the choice of values and ranges in the requirements applicable to power-generating modules under this Regulation continues to be valid.

ENTSO for Electricity shall report its findings to the Secretariat and the Energy Community Regulatory Board. The Secretariat and the Energy Community Regulatory Board shall make available the findings stemming from the monitoring of the implementation of this Regulation.

2. <...>  

3. Relevant TSOs shall submit to the Secretariat, the Energy Community Regulatory Board and ENTSO for Electricity the information required to perform the tasks referred to in paragraph 1. Based on a request of the regulatory authority, DSOs shall provide TSOs with information under paragraph 1 unless the information is already obtained by regulatory authorities, the Secretariat, Energy Community Regulatory Board or ENTSO-E in relation to their respective implementation monitoring tasks, with the objective of avoiding duplication of information.

4. <...>
TITLE V
DEROGATIONS

Article 60
Power to grant derogations
1. Regulatory authorities may, at the request of a power-generating facility owner or prospective owner, relevant system operator or relevant TSO, grant power-generating facility owners or prospective owners, relevant system operators or relevant TSOs derogations from one or more provisions of this Regulation for new and existing power-generating modules in accordance with Articles 61 to 63.
2. Where applicable in a Contracting Party, derogations may be granted and revoked in accordance with Articles 61 to 63 by other authorities than the regulatory authority.

Article 61
General provisions
1. Each regulatory authority shall specify, after consulting relevant system operators and power-generating facility owners and other stakeholders whom it deems affected by this Regulation, the criteria for granting derogations pursuant to Articles 62 and 63. It shall publish those criteria on its website and notify them to the Secretariat within nine months of the expiry of the deadline for transposition of this Regulation. The Secretariat may require a regulatory authority to amend the criteria if it considers that they are not in line with this Regulation. This possibility to review and amend the criteria for granting derogations shall not affect the derogations already granted which shall continue to apply until the scheduled expiry date as detailed in the decision granting the exemption.
2. If the regulatory authority deems that it is necessary due to a change in circumstances relating to the evolution of system requirements, it may review and amend at most once every year the criteria for granting derogations in accordance with paragraph 1. Any changes to the criteria shall not apply to derogations for which a request has already been made.
3. The regulatory authority may decide that power-generating modules for which a request for a derogation has been filed pursuant to Articles 62 or 63 do not need to comply with the requirements of this Regulation from which a derogation has been sought from the day of filing the request until the regulatory authority’s decision is issued.

Article 62
Request for a derogation by a power-generating facility owner
1. Power-generating facility owners, or prospective owners, may request a derogation to one or several requirements of this Regulation for power-generating modules within their facilities.
2. A request for a derogation shall be filed with the relevant system operator and include:
(a) an identification of the power-generating facility owner, or prospective owner, and a contact
person for any communications;
(b) a description of the power-generating module or modules for which a derogation is requested;
(c) a reference to the provisions of this Regulation from which a derogation is requested and a detailed description of the requested derogation;
(d) detailed reasoning, with relevant supporting documents and cost-benefit analysis pursuant to the requirements of Article 39;
(e) demonstration that the requested derogation would have no adverse effect on cross-border trade.

3. Within two weeks of receipt of a request for a derogation, the relevant system operator shall confirm to the power-generating facility owner, or prospective owner, whether the request is complete. If the relevant system operator considers that the request is incomplete, the power-generating facility owner, or prospective owner, shall submit the additional required information within one month from the receipt of the request for additional information. If the power-generating facility owner, or prospective owner, does not supply the requested information within that time limit, the request for a derogation shall be deemed withdrawn.

4. The relevant system operator shall, in coordination with the relevant TSO and any affected adjacent DSO or DSOs, assess the request for a derogation and the provided cost-benefit analysis, taking into account the criteria determined by the regulatory authority pursuant to Article 61.

5. If a request for a derogation concerns a type C or D power-generating module connected to a distribution system, including a closed distribution system, the relevant system operator’s assessment must be accompanied by an assessment of the request for a derogation by the relevant TSO. The relevant TSO shall provide its assessment within two months of being requested to do so by the relevant system operator.

6. Within six months of receipt of a request for a derogation, the relevant system operator shall forward the request to the regulatory authority and submit the assessment(s) prepared in accordance with paragraphs 4 and 5. That period may be extended by one month where the relevant system operator seeks further information from the power-generating facility owner, or prospective owner and by two months where the relevant system operator requests the relevant TSO to submit an assessment of the request for a derogation.

7. The regulatory authority shall adopt a decision concerning any request for a derogation within six months from the day after it receives the request. That time limit may be extended by three months before its expiry where the regulatory authority requires further information from the power-generating facility owner, or prospective owner, or from any other interested parties. The additional period shall begin when the complete information has been received.

8. The power-generating facility owner, or prospective owner, shall submit any additional information requested by the regulatory authority within two months of such request. If the power-generating facility owner, or prospective owner, does not supply the requested information within that time limit, the request for a derogation shall be deemed withdrawn unless, before its expiry:
(a) the regulatory authority decides to provide an extension; or
(b) the power-generating facility owner, or prospective owner, informs the regulatory authority by means of a reasoned submission that the request for a derogation is complete.

9. The regulatory authority shall issue a reasoned decision concerning a request for a derogation.
Where the regulatory authority grants a derogation, it shall specify its duration.

10. The regulatory authority shall notify its decision to the relevant power-generating facility owner, or prospective owner, the relevant system operator and the relevant TSO.

11. A regulatory authority may revoke a decision granting a derogation if the circumstances and underlying reasons no longer apply or upon a reasoned recommendation of the Secretariat or reasoned recommendation by the Energy Community Regulatory Board pursuant to Article 65(2).

12. For Type A power-generating modules, a request for a derogation under this Article may be made by a third party on behalf of the power-generating facility owner, or prospective owner. Such a request may be for a single power-generating module or multiple, identical power-generating modules. In the case of the latter, and provided the cumulative maximum capacity is specified, the third party may substitute the details required by point (a) of paragraph 2 with their details.

**Article 63**

Request for a derogation by a relevant system operator or relevant TSO

1. Relevant system operators or relevant TSOs may request derogations for classes of power-generating modules connected or to be connected to their network.

2. Relevant system operators or relevant TSOs shall submit their requests for derogations to the regulatory authority. Each request for a derogation shall include:
   (a) identification of the relevant system operator or relevant TSO, and a contact person for any communications;
   (b) a description of the power-generating modules for which a derogation is requested and the total installed capacity and number of power-generating modules;
   (c) the requirement or requirements of this Regulation for which a derogation is requested, with a detailed description of the requested derogation;
   (d) detailed reasoning, with all relevant supporting documents;
   (e) demonstration that the requested derogation would have no adverse effect on cross-border trade;
   (f) a cost-benefit analysis pursuant to the requirements of Article 39. If applicable, the cost-benefit analysis shall be carried out in coordination with the relevant TSO and any adjacent DSO or DSOs.

3. Where the request for a derogation is submitted by a relevant DSO or CDSO, the regulatory authority shall, within two weeks from the day after receipt of that request, ask the relevant TSO to assess the request for a derogation in the light of the criteria determined by the regulatory authority pursuant to Article 61.

4. Within two weeks from the day after the receipt of such request for assessment, the relevant TSO shall confirm to the relevant DSO or CDSO whether the request for a derogation is complete. If the relevant TSO considers that it is incomplete, the relevant DSO or CDSO shall submit the required additional information within one month from the receipt of the request for additional information.

5. Within six months of receipt of a request for a derogation, the relevant TSO shall submit to the regulatory authority its assessment, including any relevant documentation. The six-month time limit
may be extended by one month where the relevant TSO seeks further information from the relevant DSO or from the relevant CDSO.

6. The regulatory authority shall adopt a decision concerning a request for a derogation within six months from the day after it receives the request. Where the request for a derogation is submitted by the relevant DSO or CDSO, the six-month time limit runs from the day following receipt of the relevant TSO’s assessment pursuant to paragraph 5.

7. The six-month time limit referred to in paragraph 6 may, before its expiry, be extended by an additional three months where the regulatory authority requests further information from the relevant system operator requesting the derogation or from any other interested parties. That additional period shall run from the day following the date of receipt of the complete information.

The relevant system operator shall provide any additional information requested by the regulatory authority within two months from the date of the request. If the relevant system operator does not provide the requested additional information within that time limit, the request for a derogation shall be deemed withdrawn unless, before expiry of the time limit:

(a) the regulatory authority decides to provide an extension; or
(b) the relevant system operator informs the regulatory authority by means of a reasoned submission that the request for a derogation is complete.

8. The regulatory authority shall issue a reasoned decision concerning a request for a derogation. Where the regulatory authority grants derogation, it shall specify its duration.

9. The regulatory authority shall notify its decision to the relevant system operator requesting the derogation, the relevant TSO, the Energy Community Regulatory Board and the Secretariat.

10. Regulatory authorities may lay down further requirements concerning the preparation of requests for derogation by relevant system operators. In doing so, regulatory authorities shall take into account the delineation between the transmission system and the distribution system at the national level and shall consult with system operators, power-generating facility owners and stakeholders, including manufacturers.

11. A regulatory authority may revoke a decision granting a derogation if the circumstances and underlying reasons no longer apply or upon a reasoned recommendation of the Secretariat or reasoned recommendation by the Energy Community Regulatory Board pursuant to Article 65(2).

**Article 64**

Register of derogations from the requirements of this Regulation

1. Regulatory authorities shall maintain a register of all derogations they have granted or refused and shall provide the Energy Community Regulatory Board and the Secretariat with an updated and consolidated register at least once every six months, a copy of which shall be given to ENTSO for Electricity.

2. The register shall contain, in particular:

(a) the requirement or requirements for which the derogation is granted or refused;

(b) the content of the derogation;
(c) the reasons for granting or refusing the derogation;
(d) the consequences resulting from granting the derogation.

**Article 65**

Monitoring of derogations

1. The Energy Community Regulatory Board and the Secretariat shall monitor the procedure of granting derogations with the cooperation of the regulatory authorities or relevant authorities of the Contracting Party. Those authorities or relevant authorities of the Contracting Party shall provide the Energy Community Regulatory Board and the Secretariat with all the information necessary for that purpose.

2. The Energy Community Regulatory Board may issue a reasoned recommendation to a regulatory authority to revoke a derogation due to a lack of justification. The Secretariat may issue a reasoned recommendation to a regulatory authority or relevant authority of the Contracting Party to revoke derogation due to a lack of justification.

3. The Secretariat may request the Energy Community Regulatory Board to report on the application of paragraphs 1 and 2 and to provide reasons for requesting or not requesting derogations to be revoked.

**TITLE VI**

TRANSITIONAL ARRANGEMENTS FOR EMERGING TECHNOLOGIES

**Article 66**

Emerging technologies

1. With the exception of Article 30, the requirements of this Regulation shall not apply to power-generating modules classified as an emerging technology, in accordance with the procedures set out in this Title.

2. A power-generating module shall be eligible to be classified as an emerging technology pursuant to Article 69, provided that:

   (a) it is of type A;
   (b) it is a commercially available power-generating module technology; and
   (c) the accumulated sales of the power-generating module technology within a synchronous area at the time of application for classification as an emerging technology do not exceed 25 % of the maximum level of cumulative maximum capacity established pursuant to Article 67(1).
Article 67
Establishment of thresholds for classification as emerging technologies

1. The maximum level of cumulative maximum capacity of power-generating modules classified as emerging technologies in a synchronous area shall be 0.1% of the annual maximum load in 2014 in that synchronous area.

2. Contracting Parties shall ensure that their maximum level of cumulative maximum capacity of power-generating modules classified as emerging technologies is calculated by multiplying the maximum level of cumulative maximum capacity of power-generating modules classified as emerging technologies of a synchronous area with the ratio of annual electrical energy generated in 2014 in the Contracting Party to the total annual electrical energy generated in 2014 in the respective synchronous area to which the Contracting Party belongs.

For Contracting Parties belonging to parts of different synchronous areas, the calculation shall be carried out on a pro rata basis for each of those parts and combined to give the total allocation to that Contracting Party.

3. The source of the data for applying this Article shall be the ENTSO for Electricity’s Statistical factsheet published in 2015.

Article 68
Application for classification as an emerging technology

1. Within six months of the expiry of the deadline for transposition of this Regulation manufacturers of Type A power-generating modules may submit to the relevant regulatory authority a request for classification of their power-generating module technology as an emerging technology.

2. In connection with a request pursuant to paragraph 1, the manufacturer shall inform the relevant regulatory authority of the accumulated sales of the respective power-generating module technology within each synchronous area at the time of application for classification as an emerging technology.

3. Proof that a request submitted pursuant to paragraph 1 complies with the eligibility criteria laid down in Articles 66 and 67 shall be provided by the manufacturer.

4. Where applicable in a Contracting Party, assessment of requests and approval and withdrawal of classification as an emerging technology may be undertaken by authorities other than the regulatory authority.

Article 69
Assessment and approval of requests for classification as an emerging technology

1. By 12 months of the expiry of the deadline for transposition of this Regulation, the relevant regulatory authority shall decide, in coordination with all the other regulatory authorities of a synchronous area, which power-generating modules, if any, should be classified as an emerging tech-
nology. Any regulatory authority of the relevant synchronous area may request a prior opinion from the **Energy Community Regulatory Board**, which shall be issued within three months of receipt of the request. The decision of the relevant regulatory authority shall take into account the opinion of the **Energy Community Regulatory Board**.

2. A list of power-generating modules approved as emerging technologies shall be published by each regulatory authority of a synchronous area.

**Article 70**

Withdrawal of classification as an emerging technology

1. From the date of the decision of the regulatory authorities pursuant to Article 69(1), the manufacturer of any power-generating module classified as an emerging technology shall submit to the regulatory authority every two months an update of the sales of the module per **Contracting Party** for the past two months. The regulatory authority shall make publicly available the cumulative maximum capacity of power-generating modules classified as emerging technologies.

2. In the event that the cumulative maximum capacity of all power-generating modules classified as emerging technologies connected to networks exceeds the threshold established in Article 67, the classification as an emerging technology shall be withdrawn by the relevant regulatory authority. The withdrawal decision shall be published.

3. Without prejudice to the provisions of paragraphs 1 and 2, all regulatory authorities of a synchronous area may decide in a coordinated manner to withdraw a classification as an emerging technology. The regulatory authorities of the synchronous area concerned may request a prior opinion from the **Energy Community Regulatory Board** which shall be issued within three months of receipt of the request. Where applicable, the coordinated decision of the regulatory authorities shall take into account the opinion of the **Energy Community Regulatory Board**. The withdrawal decision shall be published by each regulatory authority of a synchronous area.

Power-generating modules classified as emerging technologies and connected to the network prior to the date of withdrawal of that classification as an emerging technology shall be considered as existing power-generating modules and shall therefore only be subject to the requirements of this Regulation pursuant to the provisions of Article 4(2) and Articles 38 and 39.

**TITLE VII**

**FINAL PROVISIONS**

**Article 71**

Amendment of contracts and general terms and conditions

1. Regulatory authorities shall ensure that all relevant clauses in contracts and general terms and conditions relating to the grid connection of new power-generating modules are brought into compliance with the requirements of this Regulation.
2. All relevant clauses in contracts and relevant clauses of general terms and conditions relating to the grid connection of existing power-generating modules subject to all or some of the requirements of this Regulation in accordance with Article 4(1) shall be amended in order to comply with the requirements of this Regulation. The relevant clauses shall be amended within three years following the decision of the regulatory authority or Contracting Party as referred to in Article 4(1).

3. Regulatory authorities shall ensure that national agreements between system operators and owners of new or existing power-generating facilities subject to this Regulation and relating to grid connection requirements for power-generating facilities, in particular in national network codes, reflect the requirements set out in this Regulation.

**Article 72**

**Entry into force**


2. Transposition shall be made without changes to the structure and text of Regulation (EU) 2016/1447 other than translation and the adaptations made by the present Decision [2018/03/PHLG-EnC].

3. Each Contracting Party shall notify the Energy Community Secretariat of completed transposition and of any subsequent changes made to the act transposing Regulation (EU) 2016/1447 within two weeks following the adoption of such measures.

4. Articles 4(2) points (a) and (b), 7(4), 58, 59, 61(1), 68(1) and Article 69(1) of Regulation (EU) 2016/631 shall apply as of the expiry of the transposition deadline.


6. In transposing this Decision [2018/03/PHLG-EnC], Contracting Parties shall task national regulatory authorities with the monitoring of and enforcing compliance with this Decision [2018/03/PHLG-EnC].

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1 Adapted by Article 1 of Permanent High Level Group Decision 2018/03/PHLG-EnC.
REGULATION (EU) 2016/1447 of 26 August 2016 establishing a network code on requirements for grid connection of high voltage direct current systems and direct current-connected power park modules

Incorporated and adapted by Permanent High Level Group Decision 2018/04/PHLG-EnC of 12 January 2018

The adaptations made by Permanent High Level Group Decision 2018/04/PHLG-EnC are highlighted in **bold and blue**.

Whereas:

(1) The swift completion of a fully functioning and interconnected internal energy market is crucial to maintaining security of energy supply, increasing competitiveness and ensuring that all consumers can purchase energy at affordable prices.

(2) Regulation (EC) No 714/2009 sets out non-discriminatory rules governing access to the network for cross-border exchanges in electricity with a view to ensuring the proper functioning of the internal market in electricity. In addition Article 5 of Directive 2009/72/EC of the European Parliament and of the Council requires that Member States or, where Member States have so provided, regulatory authorities ensure, *inter alia*, that objective and non-discriminatory technical rules are developed which establish minimum technical design and operational requirements for the connection to the system. Where requirements constitute terms and conditions for connection to national networks, Article 37(6) of the same Directive requires regulatory authorities to be responsible for fixing or approving at least the methodologies used to calculate or establish them. In order to provide system security within the interconnected transmission system, it is essential to establish a common understanding of the requirements for High-Voltage Direct Current (HVDC) systems and direct current-connected power park modules (DC-connected power park modules). Those requirements that contribute to maintaining, preserving and restoring system security in order to facilitate proper functioning of the internal electricity market within and between synchronous areas, and to achieve cost efficiencies, should be regarded as cross-border network issues and market integration issues.

(3) Harmonised rules for grid connection for HVDC systems and DC-connected power park modules should be set out in order to provide a clear legal framework for grid connections, facilitate Union-wide trade in electricity, ensure system security, facilitate the integration of renewable electricity sources, increase competition and allow more efficient use of the network and resources, for the benefit of consumers.

(4) System security depends partly on the technical capabilities of HVDC systems and DC-connected power park modules. Therefore regular coordination at the level of the transmission and distribution networks and adequate performance of the equipment connected to the transmission and distribution networks with sufficient robustness to cope with disturbances and to help to prevent any major disruption or to facilitate restoration of the system after a collapse are fundamental prerequisites.

(5) Secure system operation is only possible if there is close cooperation between owners of HVDC systems and DC connected power park modules and system operators. In particular, the functioning of the system under abnormal operating conditions depends on the response of the HVDC systems
and DC-connected power park modules to deviations from the reference 1 per unit (pu) values of voltage and nominal frequency. In the context of system security, the networks and the HVDC systems and DC-connected power park modules should be considered as one entity from a system engineering point of view, given that those parts are interdependent. Therefore, as a prerequisite for grid connection, relevant technical requirements should be set for HVDC systems and DC-connected power park modules.

(6) Regulatory authorities should consider the reasonable costs effectively incurred by system operators in the implementation of this Regulation when fixing or approving transmission or distribution tariffs or their methodologies or when approving the terms and conditions for connection and access to national networks in accordance with Article 37(1) and (6) of Directive 2009/72/EC and with Article 14 of Regulation (EC) No 714/2009.

(7) Different synchronous electricity systems in the Union have different characteristics which need to be taken into account when setting the requirements for HVDC systems and DC-connected power park modules. It is therefore appropriate to consider regional specificities when establishing network connection rules as required by Article 8(6) of Regulation (EC) No 714/2009.

(8) In view of the need to provide regulatory certainty, the requirements of this Regulation should apply to new HVDC systems and new DC-connected power park modules but should not apply to HVDC systems and DC connected power park modules already existing or at an advanced stage of planning but not yet completed unless the relevant regulatory authority or Member State decides otherwise based on evolution of system requirements and a full cost-benefit analysis, or where there has been substantial modernisation of those facilities.

(9) Due to its cross-border impact, this Regulation should aim at the same frequency-related requirements for all voltage levels, at least within a synchronous area. That is necessary because, within a synchronous area, a change in frequency in one Member State would immediately impact frequency and could damage equipment in all other Member States.

(10) To ensure system security, it should be possible for HVDC systems and DC-connected power park modules in each synchronous area of the interconnected system to remain connected to the system for specified frequency and voltage ranges.

(11) Voltage ranges should be coordinated between interconnected systems because they are crucial to secure planning and operation of a power system within a synchronous area. Disconnections because of voltage disturbances have an impact on neighbouring systems. Failure to specify voltage ranges could lead to widespread uncertainty in planning and operation of the system with respect to operation beyond normal operating conditions.

(12) Appropriate and proportionate compliance testing should be introduced so that system operators can ensure operational security. In accordance with Article 37(1)(b) of Directive 2009/72/EC, regulatory authorities are responsible for ensuring that system operators are compliant with this Regulation.

(13) The regulatory authorities, Member States and system operators should ensure that, in the process of developing and approving the requirements for network connection, they are harmonised to the extent possible, in order to ensure full market integration. Established technical standards should be taken into particular consideration in the development of connection requirements.

(14) A process for derogating from the rules should be set out in this Regulation to take into account local circumstances where exceptionally, for example, compliance with those rules could jeopardise
the stability of the local network or where the safe operation of an HVDC system or DC-connected power park module might require operating conditions that are not in line with this Regulation.

(15) In the case of DC-connected power park modules, new modules could, in the future form part of a meshed offshore grid connecting to more than one synchronous area. In this case, certain technical requirements should be set in order to maintain system security and ensure that future meshed networks can be developed costeffectively. However, for certain requirements, DC-connected power park modules should only be required to fit the equipment needed for system security at the time it becomes necessary.

(16) Therefore, the owners of DC-connected power park modules which are, or will be, connected to one synchronous area with a radial connection should have the possibility to apply, via an expedited process, for derogations to requirements that will only be needed where the power park modules become connected to a meshed grid and which take account of case-by-case circumstances. They should also be informed as early as possible whether they qualify for a derogation for the purposes of their investment decision-making.

(17) Subject to approval by the relevant regulatory authority, or other authority where applicable in a Member State, system operators should be allowed to propose derogations for certain classes of HVDC systems and DC connected power park modules.

(18) This Regulation has been adopted on the basis of Regulation (EC) No 714/2009 which it supplements and of which it forms an integral part. References to Regulation (EC) No 714/2009 in other legal acts should be understood as also referring to this Regulation.

(19) The measures provided for in this Regulation are in accordance with the opinion of the Committee referred to in Article 23(1) of Regulation (EC) No 714/2009.

TITLE I
GENERAL PROVISIONS

Article 1
Subject matter

This Regulation establishes a network code which lays down the requirements for grid connections of high-voltage direct current (HVDC) systems and DC-connected power park modules. It, therefore, helps to ensure fair conditions of competition in the internal electricity market, to ensure system security and the integration of renewable electricity sources, and to facilitate Energy Community-wide trade in electricity.

This regulation also lays down the obligations for ensuring that system operators make appropriate use of HVDC systems and DC-connected power park modules capabilities in a transparent and non-discriminatory manner to provide a level playing field throughout the Energy Community.
Article 2
Definitions

For the purposes of this Regulation, the definitions in Article 2 of Regulation (EC) No 714/2009, Article 2 of Commission Regulation (EU) No 543/2013, Article 2 of Commission Regulation (EU) 2016/631, Article 2 of Commission Regulation (EU) 2016/1388 and Article 2 of Directive 2009/72/EC shall apply. In addition, the following definitions shall apply:

(1) ‘HVDC system’ means an electrical power system which transfers energy in the form of high-voltage direct current between two or more alternating current (AC) buses and comprises at least two HVDC converter stations with DC transmission lines or cables between the HVDC converter stations;

(2) ‘DC-connected power park module’ means a power park module that is connected via one or more HVDC interface points to one or more HVDC systems;

(3) ‘embedded HVDC system’ means an HVDC system connected within a control area that is not installed for the purpose of connecting a DC-connected power park module at the time of installation, nor installed for the purpose of connecting a demand facility;

(4) ‘HVDC converter station’ means part of an HVDC system which consists of one or more HVDC converter units installed in a single location together with buildings, reactors, filters, reactive power devices, control, monitoring, protective, measuring and auxiliary equipment;

(5) ‘HVDC interface point’ means a point at which HVDC equipment is connected to an AC network, at which technical specifications affecting the performance of the equipment can be prescribed;

(6) ‘DC-connected power park module owner’ means a natural or legal entity owning a DC-connected power park module;

(7) ‘maximum HVDC active power transmission capacity’ ($P_{\text{max}}$) means the maximum continuous active power which an HVDC system can exchange with the network at each connection point as specified in the connection agreement or as agreed between the relevant system operator and the HVDC system owner;

(8) ‘minimum HVDC active power transmission capacity’ ($P_{\text{min}}$) means the minimum continuous active power which an HVDC system can exchange with the network at each connection point as specified in the connection agreement or as agreed between the relevant system operator and the HVDC system owner;

(9) ‘HVDC system maximum current’ means the highest phase current, associated with an operating point inside the $U\text{-}Q/P_{\text{max}}$-profile of the HVDC converter station at maximum HVDC active power transmission capacity;

(10) ‘HVDC converter unit’ means a unit comprising one or more converter bridges, together with one or more converter transformers, reactors, converter unit control equipment, essential protective and switching devices and auxiliaries, if any, used for the conversion.
Article 3
Scope of application

1. The requirements of this Regulation shall apply to:
   (a) HVDC systems connecting synchronous areas or control areas, including back-to-back schemes;
   (b) HVDC systems connecting power park modules to a transmission network or a distribution network, pursuant to paragraph 2;
   (c) embedded HVDC systems within one control area and connected to the transmission network; and
   (d) embedded HVDC systems within one control area and connected to the distribution network when a cross-border impact is demonstrated by the relevant transmission system operator (TSO). The relevant TSO shall consider the long-term development of the network in this assessment.

2. Relevant system operators, in coordination with relevant TSOs, shall propose to competent regulatory authorities the application of this Regulation for DC-connected power park modules with a single connection point to a transmission network or distribution network which is not part of a synchronous area for approval in accordance with Article 5. All other power park modules which are AC-collected but are DC-connected to a synchronous area are considered DC-connected power park modules and fall within the scope of this Regulation.

3. Articles 55 to 59, 69 to 74 and 84 shall not apply to HVDC systems within one control area referred to in points (c) and (d) of paragraph 1 where:
   (a) the HVDC system has at least one HVDC converter station owned by the relevant TSO;
   (b) the HVDC system is owned by an entity which exercises control over the relevant TSO;
   (c) the HVDC system is owned by an entity directly or indirectly controlled by an entity which also exercises control over the relevant TSO.

4. The connection requirements for HVDC systems provided for in Title II shall apply at the AC connection points of such systems, except the requirements provided for in Article 29(4) and (5) and Article 31(5), which can apply at other connection points, and Article 19(1) which may apply at the terminals of the HVDC converter station.

5. The connection requirements for DC-connected power park modules and remote-end HVDC converter stations provided for in Title III shall apply at the HVDC interface point of such systems, except the requirements provided for in Article 39(1)(a) and Article 47(2), which apply at the connection point in the synchronous area to which frequency response is being provided.

6. The relevant system operator shall refuse to allow the connection of a new HVDC system or DC-connected power park module which does not comply with the requirements set out in this Regulation and which is not covered by a derogation granted by the regulatory authority, or other authority where applicable in a Contracting Party pursuant to Title VII. The relevant system operator shall communicate such refusal, by means of a reasoned statement in writing, to the HVDC system owner or DC-connected power park module owner and, unless specified otherwise by the regulatory authority, to the regulatory authority.

7. This Regulation shall not apply to:
   (a) HVDC systems whose connection point is below 110 kV unless a cross-border impact is demonstrat-
ed by the relevant TSO. The relevant TSO shall consider the long-term development of the network in this assessment;

(b) <...>

**Article 4**

Application to existing HVDC systems and DC-connected power park modules

1. Except for Articles 26, 31, 33 and 50, existing HVDC systems and existing DC-connected power park modules are not subject to the requirements of this Regulation, unless:

(a) the HVDC system or DC-connected power park module has been modified to such an extent that its connection agreement must be substantially revised in accordance with the following procedure:

   (i) the HVDC system or DC-connected power park module owners who intend to undertake the modernisation of a plant or replacement of equipment impacting the technical capabilities of the HVDC system or DC-connected power park module shall notify their plans to the relevant system operator in advance;

   (ii) if the relevant system operator considers that the extent of the modernisation or replacement of equipment is such that a new connection agreement is required, the system operator shall notify the relevant regulatory authority or, where applicable, the Contracting Party; and

   (iii) the relevant regulatory authority or, where applicable, the Contracting Party shall decide if the existing connection agreement needs to be revised or a new connection agreement is required and which requirements of this Regulation shall apply; or

(b) a regulatory authority or, where applicable, a Contracting Party decides to make an existing HVDC system or existing DC-connected power park module subject to all or some of the requirements of this Regulation, following a proposal from the relevant TSO in accordance with paragraphs 3, 4 and 5.

2. For the purposes of this Regulation, an HVDC system or DC-connected power park module shall be considered existing if:

(a) it is already connected to the network on the date of expiry of the deadline for transposition of this Regulation; or

(b) the HVDC system owner or DC-connected power park module owner has concluded a final and binding contract for the purchase of the main generating plant or HVDC equipment by two years after the expiry of the deadline for transposition of the Regulation. The HVDC system owner or DC-connected power park module owner must notify the relevant system operator and relevant TSO of conclusion of the contract within 30 months after the expiry of the deadline for transposition of the Regulation.

The notification submitted by the HVDC system owner or DC-connected power park module owner to the relevant system operator and to the relevant TSO shall at least indicate the contract title, its date of signature and date of entry into force and the specifications of the main generating plant or HVDC equipment to be constructed, assembled or purchased.

A Contracting Party may provide that in specified circumstances the regulatory authority may determine whether the HVDC system or DC-connected power park module is to be considered an
existing or new HVDC system or DC-connected power park module.

3. Following a public consultation in accordance to Article 8 and in order to address significant factual changes in circumstances, such as the evolution of system requirements including penetration of renewable energy sources, smart grids, distributed generation or demand response, the relevant TSO may propose to the regulatory authority concerned, or where applicable, to the Contracting Party to extend the application of this Regulation to existing HVDC systems and/or DC-connected power park modules.

For that purpose a sound and transparent quantitative cost-benefit analysis shall be carried out, in accordance with Articles 65 and 66. The analysis shall indicate:

(a) the costs, in regard to existing HVDC systems and DC-connected power park modules, of requiring compliance with this Regulation;

(b) the socioeconomic benefit resulting from applying the requirements set out in this Regulation; and

(c) the potential of alternative measures to achieve the required performance.

4. Before carrying out the quantitative cost-benefit analysis referred to in paragraph 3, the relevant TSO shall:

(a) carry out a preliminary qualitative comparison of costs and benefits;

(b) obtain approval from the relevant regulatory authority or, where applicable, the Contracting Party.

5. The relevant regulatory authority or, where applicable, the Contracting Party shall decide on the extension of the applicability of this Regulation to existing HVDC systems or DC-connected power park modules within six months of receipt of the report and the recommendation of the relevant TSO in accordance with paragraph 4 of Article 65. The decision of the regulatory authority or, where applicable, the Contracting Party shall be published.

6. The relevant TSO shall take account of the legitimate expectations of HVDC system owners and DC-connected power park modules owners as part of the assessment of the application of this Regulation to existing HVDC systems or DC-connected power park modules.

7. The relevant TSO may assess the application of some or all of the provisions of this Regulation to existing HVDC systems or DC-connected power park modules every three years in accordance with the criteria and process set out in paragraphs 3 to 5.

**Article 5**

**Regulatory aspects**

1. Requirements of general application to be established by relevant system operators or TSOs under this Regulation shall be subject to approval by the entity designated by the Contracting Party and be published. The designated entity shall be the regulatory authority unless otherwise provided by the Contracting Party.

2. For site specific requirements to be established by relevant system operators or TSOs under this Regulation, Contracting Parties may require approval by a designated entity.
3. When applying this Regulation, **Contracting Parties**, competent entities and system operators shall:
   (a) apply the principles of proportionality and non-discrimination;
   (b) ensure transparency;
   (c) apply the principle of optimisation between the highest overall efficiency and lowest total costs for all parties involved;
   (d) respect the responsibility assigned to the relevant TSO in order to ensure system security, including as required by national legislation;
   (e) consult with relevant DSOs and take account of potential impacts on their system;
   (f) take into consideration agreed European standards and technical specifications.

4. The relevant system operator or TSO shall submit a proposal for requirements of general application, or the methodology used to calculate or establish them, for approval by the competent entity within two years of **expiry of the deadline for transposition** of this Regulation.

5. Where this Regulation requires the relevant system operator, relevant TSO, HVDC system owner, DC-connected power park module owner and/or the distribution system operator to seek agreement, they shall endeavour to do so within six months after a first proposal has been submitted by one party to the other parties. If no agreement has been found within this timeframe, each party may request the relevant regulatory authority to issue a decision within six months.

6. Competent entities shall take decisions on proposals for requirements or methodologies within six months following the receipt of such proposals.

7. If the relevant system operator or TSO deems an amendment to requirements or methodologies as provided for and approved under paragraph 1 and 2 to be necessary, the requirements provided for in paragraphs 3 to 8 shall apply to the proposed amendment. System operators and TSOs proposing an amendment shall take into account the legitimate expectations, if any, of HVDC system owners, DC-connected power park module owners, equipment manufacturers and other stakeholders based on the initially specified or agreed requirements or methodologies.

8. Any party having a complaint against a relevant system operator or TSO in relation to that relevant system operator’s or TSO’s obligations under this Regulation may refer the complaint to the regulatory authority which, acting as dispute settlement authority, shall issue a decision within two months after receipt of the complaint. That period may be extended by two months where additional information is sought by the regulatory authority. That extended period may be further extended with the agreement of the complainant. The regulatory authority’s decision shall have binding effect unless and until overruled on appeal.

9. Where the requirements under this Regulation are to be established by a relevant system operator that is not a TSO, **Contracting Parties** may provide that instead the TSO be responsible for establishing the relevant requirements.

**Article 6**

**Multiple TSOs**

1. Where more than one TSO exists in a **Contracting Party**, this Regulation shall apply to all those
TSOs.

2. **Contracting Parties** may, under the national regulatory regime, provide that the responsibility of a TSO to comply with one or some or all obligations under this Regulation is assigned to one or more specific TSOs.

**Article 7**

**Recovery of costs**

1. The costs borne by system operators subject to network tariff regulation and stemming from the obligations laid down in this Regulation shall be assessed by the relevant regulatory authorities. Costs assessed as reasonable, efficient and proportionate shall be recovered through network tariffs or other appropriate mechanisms.

2. If requested by the relevant regulatory authorities, system operators referred to in paragraph 1 shall, within three months of the request, provide the information necessary to facilitate assessment of the costs incurred.

**Article 8**

**Public consultation**

1. Relevant system operators and relevant TSOs shall carry out consultation with stakeholders, including the competent authorities of each **Contracting Party**, on proposals to extend the applicability of this Regulation to existing HVDC systems and DC-connected power park modules, in accordance with Article 4(3), on the report prepared in accordance with Article 65(3), and the cost-benefit analysis undertaken in accordance with Article 80(2). The consultation shall last at least for a period of one month.

2. The relevant system operators or relevant TSOs shall duly take into account the views of the stakeholders resulting from the consultations prior to the submission of the draft proposal or the report or cost benefit analysis for approval by the regulatory authority or, if applicable, the **Contracting Party**. In all cases, a sound justification for including or not the views of the stakeholders shall be provided and published in a timely manner before, or simultaneously with, the publication of the proposal.

**Article 9**

**Stakeholder involvement**

The **Energy Community Regulatory Board**, in close cooperation with the European Network of Transmission System Operators for Electricity (ENTSO for Electricity), shall organise stakeholder involvement regarding the requirements for grid connection of HVDC systems and DC-connected power park modules, and other aspects of the implementation of this Regulation. This shall include regular meetings with stakeholders to identify problems and propose improvements notably related to the requirements for grid connection of HVDC systems and DC-connected power park modules.
Article 10
Confidentiality obligations

1. Any confidential information received, exchanged or transmitted pursuant to this Regulation shall be subject to the conditions of professional secrecy laid down in paragraphs 2, 3 and 4.
2. The obligation of professional secrecy shall apply to any persons, regulatory authorities or entities subject to the provisions of this Regulation.
3. Confidential information received by the persons, regulatory authorities or entities referred to in paragraph 2 in the course of their duties may not be divulged to any other person or authority, without prejudice to cases covered by national law, the other provisions of this Regulation or other relevant Energy Community law.
4. Without prejudice to cases covered by national or Energy Community law, regulatory authorities, entities or persons who receive confidential information pursuant to this Regulation may use it only for the purpose of carrying out their duties under this Regulation.

TITLE II
GENERAL REQUIREMENTS FOR HVDC CONNECTIONS

CHAPTER 1
Requirements for active power control and frequency support

Article 11
Frequency ranges

1. An HVDC system shall be capable of staying connected to the network and remaining operable within the frequency ranges and time periods specified in Table 1, Annex I for the short circuit power range as specified in Article 32(2).
2. The relevant TSO and HVDC system owner may agree on wider frequency ranges or longer minimum times for operation if needed to preserve or to restore system security. If wider frequency ranges or longer minimum times for operation are economically and technically feasible, the HVDC system owner shall not unreasonably withhold consent.
3. Without prejudice to paragraph 1, an HVDC system shall be capable of automatic disconnection at frequencies specified by the relevant TSO.
4. The relevant TSO may specify a maximum admissible active power output reduction from its operating point if the system frequency falls below 49 Hz.
**Article 12**

**Rate-of-change-of-frequency withstand capability**

An HVDC system shall be capable of staying connected to the network and operable if the network frequency changes at a rate between –2.5 and +2.5 Hz/s (measured at any point in time as an average of the rate of change of frequency for the previous 1 s).

**Article 13**

**Active power controllability, control range and ramping rate**

1. With regard to the capability of controlling the transmitted active power:
   (a) an HVDC system shall be capable of adjusting the transmitted active power up to its maximum HVDC active power transmission capacity in each direction following an instruction from the relevant TSO.
   The relevant TSO:
   (i) may specify a maximum and minimum power step size for adjusting the transmitted active power;
   (ii) may specify a minimum HVDC active power transmission capacity for each direction, below which active power transmission capability is not requested; and
   (iii) shall specify the maximum delay within which the HVDC system shall be capable of adjusting the transmitted active power upon receipt of request from the relevant TSO.
   (b) the relevant TSO shall specify how an HVDC system shall be capable of modifying the transmitted active power infeed in case of disturbances into one or more of the AC networks to which it is connected. If the initial delay prior to the start of the change is greater than 10 milliseconds from receiving the triggering signal sent by the relevant TSO, it shall be reasonably justified by the HVDC system owner to the relevant TSO.
   (c) the relevant TSO may specify that an HVDC system be capable of fast active power reversal. The power reversal shall be possible from the maximum active power transmission capacity in one direction to the maximum active power transmission capacity in the other direction as fast as technically feasible and reasonably justified by the HVDC system owner to the relevant TSOs if greater than 2 seconds.
   (d) for HVDC systems linking various control areas or synchronous areas, the HVDC system shall be equipped with control functions enabling the relevant TSOs to modify the transmitted active power for the purpose of cross-border balancing.

2. An HVDC system shall be capable of adjusting the ramping rate of active power variations within its technical capabilities in accordance with instructions sent by relevant TSOs. In case of modification of active power according to points (b) and (c) of paragraph 1, there shall be no adjustment of ramping rate.

3. If specified by a relevant TSO, in coordination with adjacent TSOs, the control functions of an HVDC system shall be capable of taking automatic remedial actions including, but not limited to,
stopping the ramping and blocking FSM, LFSM-O, LFSM-U and frequency control. The triggering and blocking criteria shall be specified by relevant TSO and subject to notification to the regulatory authority. The modalities of that notification shall be determined in accordance with the applicable national regulatory framework.

**Article 14**

**Synthetic inertia**

1. If specified by a relevant TSO, an HVDC system shall be capable of providing synthetic inertia in response to frequency changes, activated in low and/or high frequency regimes by rapidly adjusting the active power injected to or withdrawn from the AC network in order to limit the rate of change of frequency. The requirement shall at least take account of the results of the studies undertaken by TSOs to identify if there is a need to set out minimum inertia.

2. The principle of this control system and the associated performance parameters shall be agreed between the relevant TSO and the HVDC system owner.

**Article 15**

**Requirements relating to frequency sensitive mode, limited frequency sensitive mode overfrequency and limited frequency sensitive mode underfrequency**

Requirements applying to frequency sensitive mode, limited frequency sensitive mode overfrequency and limited frequency sensitive mode underfrequency shall be as set out in Annex II.

**Article 16**

**Frequency control**

1. If specified by the relevant TSO, an HVDC system shall be equipped with an independent control mode to modulate the active power output of the HVDC converter station depending on the frequencies at all connection points of the HVDC system in order to maintain stable system frequencies.

2. The relevant TSO shall specify the operating principle, the associated performance parameters and the activation criteria of the frequency control referred to in paragraph 1.

**Article 17**

**Maximum loss of active power**

1. An HVDC system shall be configured in such a way that its loss of active power injection in a synchronous area shall be limited to a value specified by the relevant TSOs for their respective load frequency control area, based on the HVDC system’s impact on the power system.
2. Where an HVDC system connects two or more control areas, the relevant TSOs shall consult each other in order to set a coordinated value of the maximum loss of active power injection as referred to in paragraph 1, taking into account common mode failures.

CHAPTER 2
Requirements for reactive power control and voltage support

Article 18
Voltage ranges

1. Without prejudice to Article 25, an HVDC converter station shall be capable of staying connected to the network and capable of operating at HVDC system maximum current, within the ranges of the network voltage at the connection point, expressed by the voltage at the connection point related to reference 1 pu voltage, and the time periods specified in Tables 4 and 5, Annex III. The establishment of the reference 1 pu voltage shall be subject to coordination between the adjacent relevant system operators.

2. The HVDC system owner and the relevant system operator, in coordination with the relevant TSO, may agree on wider voltage ranges or longer minimum times for operation than those specified in paragraph 1 in order to ensure the best use of the technical capabilities of an HVDC system if needed to preserve or to restore system security. If wider voltage ranges or longer minimum times for operation are economically and technically feasible, the HVDC system owner shall not unreasonably withhold consent.

3. An HVDC converter station shall be capable of automatic disconnection at connection point voltages specified by the relevant system operator, in coordination with the relevant TSO. The terms and settings for automatic disconnection shall be agreed between the relevant system operator, in coordination with the relevant TSO, and the HVDC system owner.

4. For connection points at reference 1 pu AC voltages not included in the scope set out in Annex III, the relevant system operator, in coordination with relevant TSOs, shall specify applicable requirements at the connection points.

5. Notwithstanding the provisions of paragraph 1, the relevant TSOs in Moldova and Ukraine shall, following consultation with relevant neighbouring TSOs, require HVDC converter stations to operate in the voltage ranges and for time periods that apply in the Continental Europe synchronous area.

Article 19
Short circuit contribution during faults

1. If specified by the relevant system operator, in coordination with the relevant TSO, an HVDC system shall have the capability to provide fast fault current at a connection point in case of symmetrical (3-phase) faults.
2. Where an HVDC system is required to have the capability referred to in paragraph 1, the relevant system operator, in coordination with the relevant TSO, shall specify the following:
(a) how and when a voltage deviation is to be determined as well as the end of the voltage deviation;
(b) the characteristics of the fast fault current;
(c) the timing and accuracy of the fast fault current, which may include several stages.
3. The relevant system operator, in coordination the relevant TSO, may specify a requirement for asymmetrical current injection in the case of asymmetrical (1-phase or 2-phase) faults.

**Article 20**

Reactive power capability

1. The relevant system operator, in coordination with the relevant TSO, shall specify the reactive power capability requirements at the connection points, in the context of varying voltage. The proposal for those requirements shall include a $U-Q/P_{\text{max}}$-profile, within the boundary of which the HVDC converter station shall be capable of providing reactive power at its maximum HVDC active power transmission capacity.
2. The $U-Q/P_{\text{max}}$-profile referred to in paragraph 1 shall comply with the following principles:
(a) the $U-Q/P_{\text{max}}$-profile shall not exceed the $U-Q/P_{\text{max}}$-profile envelope represented by the inner envelope in the figure set out in Annex IV, and does not need to be rectangular;
(b) the dimensions of the $U-Q/P_{\text{max}}$-profile envelope shall respect the values established for each synchronous area in the table set out in Annex IV. The dimensions of the profile envelope applied in Moldova and Ukraine shall correspond to the values that apply in the Continental Europe synchronous area; and
(c) the position of the $U-Q/P_{\text{max}}$-profile envelope shall lie within the limits of the fixed outer envelope in the figure set out in Annex IV.
3. An HVDC system shall be capable of moving to any operating point within its $U-Q/P_{\text{max}}$ profile in timescales specified by the relevant system operator in coordination with the relevant TSO.
4. When operating at an active power output below the maximum HVDC active power transmission capacity ($P < P_{\text{max}}$), the HVDC converter station shall be capable of operating in every possible operating point, as specified by the relevant system operator in coordination with the relevant TSO and in accordance with the reactive power capability set out by the $U-Q/P_{\text{max}}$-profile specified in paragraphs 1 to 3.

**Article 21**

Reactive power exchanged with the network

1. The HVDC system owner shall ensure that the reactive power of its HVDC converter station exchanged with the network at the connection point is limited to values specified by the relevant system operator in coordination with the relevant TSO.
2. The reactive power variation caused by the reactive power control mode operation of the HVDC
converter Station, referred to in Article 22(1), shall not result in a voltage step exceeding the allowed value at the connection point. The relevant system operator, in coordination with the relevant TSO, shall specify this maximum tolerable voltage step value.

Article 22
Reactive power control mode

1. An HVDC converter station shall be capable of operating in one or more of the three following control modes, as specified by the relevant system operator in coordination with the relevant TSO:
   (a) voltage control mode;
   (b) reactive power control mode;
   (c) power factor control mode.

2. An HVDC converter station shall be capable of operating in additional control modes specified by the relevant system operator in coordination with the relevant TSO.

3. For the purposes of voltage control mode, each HVDC converter station shall be capable of contributing to voltage control at the connection point utilising its capabilities, while respecting Articles 20 and 21, in accordance with the following control characteristics:
   (a) a setpoint voltage at the connection point shall be specified to cover a specific operation range, either continuously or in steps, by the relevant system operator, in coordination with the relevant TSO;
   (b) the voltage control may be operated with or without a deadband around the setpoint selectable in a range from zero to +/- 5% of reference 1 pu network voltage. The deadband shall be adjustable in steps as specified by the relevant system operator in coordination with the relevant TSO;
   (c) following a step change in voltage, the HVDC converter station shall be capable of:
      (i) achieving 90% of the change in reactive power output within a time t1 specified by the relevant system operator in coordination with the relevant TSO. The time t1 shall be in the range of 0,1-10 seconds; and
      (ii) settling at the value specified by the operating slope within a time t2 specified by the relevant system operator in coordination with the relevant TSO. The time t2 shall be in the range of 1-60 seconds, with a specified steady-state tolerance given in % of the maximum reactive power.
   (d) voltage control mode shall include the capability to change reactive power output based on a combination of a modified setpoint voltage and an additional instructed reactive power component. The slope shall be specified by a range and step specified by the relevant system operator in coordination with the relevant TSO.

4. With regard to reactive power control mode, the relevant system operator shall specify a reactive power range in MVar or in % of maximum reactive power, as well as its associated accuracy at the connection point, using the capabilities of the HVDC system, while respecting Articles 20 and 21.

5. For the purposes of power factor control mode, the HVDC converter station shall be capable of controlling the power factor to a target at the connection point, while respecting Articles 20 and 21. The available setpoints shall be available in steps no greater than a maximum allowed step specified
by the relevant system operator.

6. The relevant system operator in coordination with the relevant TSO shall specify any equipment needed to enable the remote selection of control modes and relevant setpoints.

**Article 23**

**Priority to active or reactive power contribution**

Taking into account the capabilities of the HVDC system specified in accordance with this Regulation, the relevant TSO shall determine whether active power contribution or reactive power contribution shall have priority during low or high voltage operation and during faults for which fault-ride-through capability is required. If priority is given to active power contribution, its provision shall be established within a time from the fault inception as specified by relevant TSO.

**Article 24**

**Power quality**

An HVDC system owner shall ensure that its HVDC system connection to the network does not result in a level of distortion or fluctuation of the supply voltage on the network, at the connection point, exceeding the level specified by the relevant system operator in coordination with the relevant TSO.

The process for necessary studies to be conducted and relevant data to be provided by all grid users involved, as well as mitigating actions identified and implemented, shall be in accordance with the process in Article 29.

**CHAPTER 3**

**Requirements for fault ride through capability**

**Article 25**

**Fault ride through capability**

1. The relevant TSO shall specify, while respecting Article 18, a voltage-against time profile as set out in Annex V and having regard to the voltage-against-time-profile specified for power park modules according to Regulation (EU) 2016/631. This profile shall apply at connection points for fault conditions, under which the HVDC converter station shall be capable of staying connected to the network and continuing stable operation after the power system has recovered following fault clearance. The voltage-against-time-profile shall express a lower limit of the actual course of the phase-to-phase voltages on the network voltage level at the connection point during a symmetrical fault, as a function of time before, during and after the fault. Any ride through period beyond $t_{rec2}$ shall be specified by the relevant TSO consistent with Article 18.

2. On request by the HVDC system owner, the relevant system operator shall provide the pre-fault
and post-fault conditions as provided for in Article 32 regarding:

(a) pre-fault minimum short circuit capacity at each connection point expressed in MVA;
(b) pre-fault operating point of the HVDC converter station expressed as active power output and reactive power output at the connection point and voltage at the connection point; and
(c) post-fault minimum short circuit capacity at each connection point expressed in MVA.

Alternatively, generic values for the above conditions derived from typical cases may be provided by the relevant system operator.

3. The HVDC converter station shall be capable of staying connected to the network and continue stable operation when the actual course of the phase-to-phase voltages on the network voltage level at the connection point during a symmetrical fault, given the pre-fault and post-fault conditions provided for in Article 32, remain above the lower limit set out in the figure in Annex V, unless the protection scheme for internal faults requires the disconnection of the HVDC converter station from the network. The protection schemes and settings for internal faults shall be designed not to jeopardise fault-ride-through performance.

4. The relevant TSO may specify voltages (Ublock) at the connection points under specific network conditions whereby the HVDC system is allowed to block. Blocking means remaining connected to the network with no active and reactive power contribution for a time frame that shall be as short as technically feasible and which shall be agreed between the relevant TSOs and the HVDC system owner.

5. In accordance Article 34, undervoltage protection shall be set by the HVDC system owner to the widest possible technical capability of the HVDC converter station. The relevant system operator, in coordination with the relevant TSO, may specify narrower settings pursuant to Article 34.

6. The relevant TSO shall specify fault-ride-through capabilities in case of asymmetrical faults.

**Article 26**

**Post fault active power recovery**

The relevant TSO shall specify the magnitude and time profile of active power recovery that the HVDC system shall be capable of providing, in accordance with Article 25.

**Article 27**

**Fast recovery from DC faults**

HVDC systems, including DC overhead lines, shall be capable of fast recovery from transient faults within the HVDC system. Details of this capability shall be subject to coordination and agreements on protection schemes and settings pursuant to Article 34.
CHAPTER 4
Requirements for control

Article 28
Energisation and synchronisation of HVDC converter stations

Unless otherwise instructed by the relevant system operator, during the energisation or synchronisation of an HVDC converter station to the AC network or during the connection of an energised HVDC converter station to an HVDC system, the HVDC converter station shall have the capability to limit any voltage changes to a steady-state level specified by the relevant system operator in coordination with the relevant TSO. The level specified shall not exceed 5 per cent of the pre-synchronisation voltage. The relevant system operator, in coordination with the relevant TSO, shall specify the maximum magnitude, duration and measurement window of the voltage transients.

Article 29
Interaction between HVDC systems or other plants and equipment

1. When several HVDC converter stations or other plants and equipment are within close electrical proximity, the relevant TSO may specify that a study is required, and the scope and extent of that study, to demonstrate that no adverse interaction will occur. If adverse interaction is identified, the studies shall identify possible mitigating actions to be implemented to ensure compliance with the requirements of this Regulation.

2. The studies shall be carried out by the connecting HVDC system owner with the participation of all other parties identified by the TSOs as relevant to each connection point. Contracting Parties may provide that the responsibility for undertaking the studies in accordance with this Article lies with the TSO. All parties shall be informed of the results of the studies.

3. All parties identified by the relevant TSO as relevant to each connection point, including the relevant TSO, shall contribute to the studies and shall provide all relevant data and models as reasonably required to meet the purposes of the studies. The relevant TSO shall collect this input and, where applicable, pass it on to the party responsible for the studies in accordance with Article 10.

4. The relevant TSO shall assess the result of the studies based on their scope and extent as specified in accordance with paragraph 1. If necessary for the assessment, the relevant TSO may request the HVDC system owner to perform further studies in line with the scope and extent specified in accordance with paragraph 1.

5. The relevant TSO may review or replicate some or all of the studies. The HVDC system owner shall provide the relevant TSO all relevant data and models that allow such study to be performed.

6. Any necessary mitigating actions identified by the studies carried out in accordance with paragraphs 2 to 5 and reviewed by the relevant TSO shall be undertaken by the HVDC system owner as part of the connection of the new HVDC converter station.

7. The relevant TSO may specify transient levels of performance associated with events for the in-
individual HVDC system or collectively across commonly impacted HVDC systems. This specification may be provided to protect the integrity of both TSO equipment and that of grid users in a manner consistent with its national code.

Article 30

Power oscillation damping capability

The HVDC system shall be capable of contributing to the damping of power oscillations in connected AC networks. The control system of the HVDC system shall not reduce the damping of power oscillations. The relevant TSO shall specify a frequency range of oscillations that the control scheme shall positively damp and the network conditions when this occurs, at least accounting for any dynamic stability assessment studies undertaken by TSOs to identify the stability limits and potential stability problems in their transmission systems. The selection of the control parameter settings shall be agreed between the relevant TSO and the HVDC system owner.

Article 31

Subsynchronous torsional interaction damping capability

1. With regard to subsynchronous torsional interaction (SSTI) damping control, the HVDC system shall be capable of contributing to electrical damping of torsional frequencies.

2. The relevant TSO shall specify the necessary extent of SSTI studies and provide input parameters, to the extent available, related to the equipment and relevant system conditions in its network. The SSTI studies shall be provided by the HVDC system owner. The studies shall identify the conditions, if any, where SSTI exists and propose any necessary mitigation procedure. Contracting Parties may provide that the responsibility for undertaking the studies in accordance with this Article lies with the TSO. All parties shall be informed of the results of the studies.

3. All parties identified by the relevant TSO as relevant to each connection point, including the relevant TSO, shall contribute to the studies and shall provide all relevant data and models as reasonably required to meet the purposes of the studies. The relevant TSO shall collect this input and, where applicable, pass it on to the party responsible for the studies in accordance with Article 10.

4. The relevant TSO shall assess the result of the SSTI studies. If necessary for the assessment, the relevant TSO may request that the HVDC system owner perform further SSTI studies in line with this same scope and extent.

5. The relevant TSO may review or replicate the study. The HVDC system owner shall provide the relevant TSO all relevant data and models that allow such study to be performed.

6. Any necessary mitigating actions identified by the studies carried out in accordance with paragraphs 2 or 4, and reviewed by the relevant TSOs, shall be undertaken by the HVDC system owner as part of the connection of the new HVDC converter station.
Article 32

Network characteristics

1. The relevant system operator shall specify and make publicly available the method and the pre-fault and post-fault conditions for the calculation of at least the minimum and maximum short circuit power at the connection points.

2. The HVDC system shall be capable of operating within the range of short circuit power and network characteristics specified by the relevant system operator.

3. Each relevant system operator shall provide the HVDC system owner with network equivalents describing the behaviour of the network at the connection point, enabling the HVDC system owners to design their system with regard to at least, but not limited to, harmonics and dynamic stability over the lifetime of the HVDC system.

Article 33

HVDC system robustness

1. The HVDC system shall be capable of finding stable operation points with a minimum change in active power flow and voltage level, during and after any planned or unplanned change in the HVDC system or AC network to which it is connected. The relevant TSO shall specify the changes in the system conditions for which the HVDC systems shall remain in stable operation.

2. The HVDC system owner shall ensure that the tripping or disconnection of an HVDC converter station, as part of any multi-terminal or embedded HVDC system, does not result in transients at the connection point beyond the limit specified by the relevant TSO.

3. The HVDC system shall withstand transient faults on HVAC lines in the network adjacent or close to the HVDC system, and shall not cause any of the equipment in the HVDC system to disconnect from the network due to auto-reclosure of lines in the network.

4. The HVDC system owner shall provide information to the relevant system operator on the resilience of the HVDC system to AC system disturbances.

CHAPTER 5

Requirements for protection devices and settings

Article 34

Electrical protection schemes and settings

1. The relevant system operator shall specify, in coordination with the relevant TSO, the schemes and settings necessary to protect the network taking into account the characteristics of the HVDC system. Protection schemes relevant for the HVDC system and the network, and settings relevant for the HVDC system, shall be coordinated and agreed between the relevant system operator, the
relevant TSO and the HVDC system owner. The protection schemes and settings for internal electrical faults shall be designed so as not to jeopardise the performance of the HVDC system in accordance with this Regulation.

2. Electrical protection of the HVDC system shall take precedence over operational controls taking into account system security, health and safety of staff and the public and mitigation of the damage to the HVDC system.

3. Any change to the protection schemes or their settings relevant to the HVDC system and the network shall be agreed between the relevant system operator, the relevant TSO and the HVDC system owner before being implemented by the HVDC system owner.

**Article 35**

**Priority ranking of protection and control**

1. A control scheme, specified by the HVDC system owner consisting of different control modes, including the settings of the specific parameters, shall be coordinated and agreed between the relevant TSO, the relevant system operator and the HVDC system owner.

2. With regard to priority ranking of protection and control, the HVDC system owner shall organise its protections and control devices in compliance with the following priority ranking, listed in decreasing order of importance, unless otherwise specified by the relevant TSOs, in coordination with the relevant system operator:

(a) network system and HVDC system protection;

(b) active power control for emergency assistance;

(c) synthetic inertia, if applicable;

(d) automatic remedial actions as specified in Article 13(3);

(e) LFSM;

(f) FSM and frequency control; and

(g) power gradient constraint.

**Article 36**

**Changes to protection and control schemes and settings**

1. The parameters of the different control modes and the protection settings of the HVDC system shall be able to be changed in the HVDC converter station, if required by the relevant system operator or the relevant TSO, and in accordance with paragraph 3.

2. Any change to the schemes or settings of parameters of the different control modes and protection of the HVDC system, including the procedure, shall be coordinated and agreed between the relevant system operator, the relevant TSO and the HVDC system owner.

3. The control modes and associated setpoints of the HVDC system shall be capable of being changed...
remotely, as specified by the relevant system operator, in coordination with the relevant TSO.

CHAPTER 6
Requirements for power system restoration

Article 37
Black start

1. The relevant TSO may obtain a quote for black start capability from an HVDC system owner.
2. An HVDC system with black start capability shall be able, in case one converter station is energised, to energise the busbar of the AC-substation to which another converter station is connected, within a timeframe after shut down of the HVDC system determined by the relevant TSOs. The HVDC system shall be able to synchronise within the frequency limits set out in Article 11 and within the voltage limits specified by the relevant TSO or as provided for in Article 18, where applicable. Wider frequency and voltage ranges can be specified by the relevant TSO where needed in order to restore system security.
3. The relevant TSO and the HVDC system owner shall agree on the capacity and availability of the black start capability and the operational procedure.

TITLE III
REQUIREMENTS FOR DC-CONNECTED POWER PARK MODULES AND REMOTE-END HVDC CONVERTER STATIONS

CHAPTER 1
Requirements for DC-connected power park modules

Article 38
Scope

The requirements applicable to offshore power park modules under Articles 13 to 22 of Regulation (EU) 2016/631 shall apply to DC-connected power park modules subject to specific requirements provided for in Articles 41 to 45 of this Regulation. These requirements shall apply at the HVDC interface points of the DC-connected power park module and the HVDC systems. The categorisation in Article 5 of Regulation (EU) 2016/631 shall apply to DC-connected power park modules.

Article 39
Frequency stability requirements

1. With regards to frequency response:
(a) a DC-connected power park module shall be capable of receiving a fast signal from a connection point in the synchronous area to which frequency response is being provided, and be able to process this signal within 0.1 second from sending to completion of processing the signal for activation of the response. Frequency shall be measured at the connection point in the synchronous area to which frequency response is being provided;

(b) DC-connected power park modules connected via HVDC systems which connect with more than one control area shall be capable of delivering coordinated frequency control as specified by the relevant TSO.

2. With regard to frequency ranges and response:

(a) a DC-connected power park module shall be capable of staying connected to the remote-end HVDC converter station network and operating within the frequency ranges and time periods specified in Annex VI for the 50 Hz nominal system. Where a nominal frequency other than 50 Hz, or a frequency variable by design is used, subject to agreement with the relevant TSO, the applicable frequency ranges and time periods shall be specified by the relevant TSO taking into account specificities of the system and the requirements set out in Annex VI;

(b) wider frequency ranges or longer minimum times for operation can be agreed between the relevant TSO and the DC-connected power park module owner to ensure the best use of the technical capabilities of a DC-connected power park module if needed to preserve or to restore system security. If wider frequency ranges or longer minimum times for operation are economically and technically feasible, the DC-connected power park module owner shall not unreasonably withhold consent;

(c) while respecting the provisions of point (a) of paragraph 2, a DC-connected power park module shall be capable of automatic disconnection at specified frequencies, if specified by the relevant TSO. Terms and settings for automatic disconnection shall be agreed between the relevant TSO and the DC-connected power park module owner.

3. With regards to rate-of-change-of-frequency withstand capability, a DC-connected power park module shall be capable of staying connected to the remote-end HVDC converter station network and operable if the system frequency changes at a rate up to +/- 2 Hz/s (measured at any point in time as an average of the rate of change of frequency for the previous 1 second) at the HVDC interface point of the DC-connected power park module at the remote end HVDC converter station for the 50 Hz nominal system.

4. DC-connected power park modules shall have limited frequency sensitive mode — overfrequency (LFSM-O) capability in accordance with Article 13(2) of Regulation (EU) 2016/631, subject to fast signal response as specified in paragraph 1 for the 50 Hz nominal system.

5. A capability for DC-connected power park modules to maintain constant power shall be determined in accordance with Article 13(3) of Regulation (EU) 2016/631 for the 50 Hz nominal system.

6. A capability for active power controllability of DC-connected power park modules shall be determined in accordance with Article 15(2)(a) of Regulation (EU) 2016/631 for the 50 Hz nominal system. Manual control shall be possible in the case that remote automatic control devices are out of service.

7. A capability for limited frequency sensitive mode — underfrequency (LFSM-U) for a DC-connected power park module shall be determined in accordance with Article 15(2)(c) of Regulation (EU) 2016/631, subject to fast signal response as specified in paragraph 1 for the 50 Hz nominal system.
8. A capability for frequency sensitive mode for a DC-connected power park module shall be determined in accordance with Article 15(2)(d) of Regulation (EU) 2016/631, subject to a fast signal response as specified in paragraph 1 for the 50 Hz nominal system.

9. A capability for frequency restoration for a DC-connected power park module shall be determined in accordance with Article 15(2)(e) of Regulation (EU) 2016/631 for the 50 Hz nominal system.

10. Where a constant nominal frequency other than 50 Hz, a frequency variable by design or a DC system voltage is used, subject to the agreement of the relevant TSO, the capabilities listed in paragraphs 3 to 9 and the parameters associated with such capabilities shall be specified by the relevant TSO.

**Article 40**

**Reactive power and voltage requirements**

1. With respect to voltage ranges:
   (a) a DC-connected power park module shall be capable of staying connected to the remote-end HVDC converter station network and operating within the voltage ranges (per unit), for the time periods specified in Tables 9 and 10, Annex VII. The applicable voltage range and time periods specified are selected based on the reference 1 pu voltage;
   (b) wider voltage ranges or longer minimum times for operation can be agreed between the relevant system operator, the relevant TSO and the DC-connected power park module owner to ensure the best use of the technical capabilities of a DC-connected power park module if needed to preserve or to restore system security. If wider voltage ranges or longer minimum times for operation are economically and technically feasible, the DC-connected power park module owner shall not unreasonably withhold consent;
   (c) for DC-connected power park modules which have an HVDC interface point to the remote-end HVDC converter station network, the relevant system operator, in coordination with the relevant TSO may specify voltages at the HVDC interface point at which a DC-connected power park module shall be capable of automatic disconnection. The terms and settings for automatic disconnection shall be agreed between the relevant system operator, the relevant TSO and the DC-connected power park module owner;
   (d) for HVDC interface points at AC voltages that are not included in the scope of Annex VII, the relevant system operator, in coordination with the relevant TSO shall specify applicable requirements at the connection point;
   (e) where frequencies other than nominal 50 Hz are used, subject to relevant TSO agreement, the voltage ranges and time periods specified by the relevant system operator, in coordination with the relevant TSO, shall be proportional to those in Tables 9 and 10, Annex VII.

2. With respect to reactive power capability for DC-connected power park modules:
   (a) if the DC-connected power park module owner can obtain a bilateral agreement with the owners of the HVDC systems connecting the DC-connected power park module to a single connection point on a AC network, it shall fulfil all of the following requirements:
      (i) it shall have the ability with additional plant or equipment and/or software, to meet the reactive
power capabilities prescribed by the relevant system operator, in coordination with the relevant TSO, according to point (b), and it shall either:

— have the reactive power capabilities for some or all of its equipment in accordance with point (b) already installed as part of the connection of the DC-connected power park module to the AC network at the time of initial connection and commissioning; or

— demonstrate to, and then reach agreement with, the relevant system operator and the relevant TSO on how the reactive power capability will be provided when the DC-connected power park module is connected to more than a single connection point in the AC network, or the AC network at the remote-end HVDC converter station network has either another DC-connected power park module or HVDC system with a different owner connected to it. This agreement shall include a contract by the DC-connected power park module owner (or any subsequent owner), that it will finance and install reactive power capabilities required by this Article for its power park modules at a point in time specified by the relevant system operator, in coordination with the relevant TSO. The relevant system operator, in coordination with the relevant TSO shall inform the DC-connected power park module owner of the proposed completion date of any committed development which will require the DC-connected power park module owner to install the full reactive power capability.

(ii) the relevant system operator, in coordination with the relevant TSO shall account for the development time schedule of retrofitting the reactive power capability to the DC-connected power park module in specifying the point in time by which this reactive power capability retrofitting is to take place. The development time schedule shall be provided by the DC-connected power park module owner at the time of connection to the AC network.

(b) DC-connected power park modules shall fulfil the following requirements relating to voltage stability either at the time of connection or subsequently, according to the agreement as referred to in point (a):

(i) with regard to reactive power capability at maximum HVDC active power transmission capacity, DC-connected power park modules shall meet the reactive power provision capability requirements specified by the relevant system operator, in coordination with the relevant TSO, in the context of varying voltage. The relevant system operator shall specify a U-Q/P\text{max}-profile that may take any shape with ranges in accordance with Table 11, Annex VII, within which the DC-connected power park module shall be capable of providing reactive power at its maximum HVDC active power transmission capacity. The relevant system operator, in coordination with the relevant TSO, shall consider the long term development of the network when determining these ranges, as well as the potential costs for power park modules of delivering the capability of providing reactive power production at high voltages and reactive power consumption at low voltages.

If the Ten-Year Network Development Plan, where applicable, or a national plan developed and approved in accordance with Article 22 of Directive 2009/72/EC specifies that a DC-connected power park module will become AC-connected to the synchronous area, the relevant TSO may specify that either:

— the DC-connected power park module shall have the capabilities prescribed in Article 25(4) of Regulation (EU) 2016/631 for that synchronous area installed at the time of initial connection and commissioning of the DC-connected power park module to the AC-network; or
— the DC-connected power park module owner shall demonstrate to, and then reach agreement with, the relevant system operator and the relevant TSO on how the reactive power capability prescribed in Article 25(4) of Regulation (EU) 2016/631 for that synchronous area will be provided in the event that the DC-connected power park module becomes AC-connected to the synchronous area.

(ii) With regard to reactive power capability, the relevant system operator may specify supplementary reactive power to be provided if the connection point of a DC-connected power park module is neither located at the high-voltage terminals of the step-up transformer to the voltage level of the connection point nor at the alternator terminals, if no step-up transformer exists. This supplementary reactive power shall compensate the reactive power exchange of the high-voltage line or cable between the high-voltage terminals of the step-up transformer of the DC-connected power park module or its alternator terminals, if no step-up transformer exists, and the connection point and shall be provided by the responsible owner of that line or cable.

3. With regard to priority to active or reactive power contribution for DC-connected power park modules, the relevant system operator, in coordination with the relevant TSO shall specify whether active power contribution or reactive power contribution has priority during faults for which fault-ride-through capability is required. If priority is given to active power contribution, its provision shall be established within a time from the fault inception as specified by the relevant system operator, in coordination with the relevant TSO.

**Article 41**

**Control requirements**

1. During the synchronisation of a DC-connected power park module to the AC collection network, the DC-connected power park module shall have the capability to limit any voltage changes to a steady-state level specified by the relevant system operator, in coordination with the relevant TSO. The level specified shall not exceed 5 per cent of the pre-synchronisation voltage. The relevant system operator, in coordination with the relevant TSO, shall specify the maximum magnitude, duration and measurement window of the voltage transients.

2. The DC-connected power park module owner shall provide output signals as specified by the relevant system operator, in coordination with the relevant TSO.

**Article 42**

**Network characteristics**

With regard to the network characteristics, the following shall apply for the DC-connected power park modules:

(a) each relevant system operator shall specify and make publicly available the method and the pre-fault and post-fault conditions for the calculation of minimum and maximum short circuit power at the HVDC interface point;
(b) the DC-connected power park module shall be capable of stable operation within the minimum to maximum range of short circuit power and network characteristics of the HVDC interface point specified by the relevant system operator, in coordination with the relevant TSO;

(c) each relevant system operator and HVDC system owner shall provide the DC-connected power park module owner with network equivalents representing the system, enabling the DC-connected power park module owners to design their system with regard to harmonics;

**Article 43**

**Protection requirements**

1. Electrical protection schemes and settings of DC-connected power park modules shall be determined in accordance with Article 14(5)(b) of Regulation (EU) 2016/631, where the network refers to the synchronous area network. The protection schemes have to be designed taking into account the system performance, grid specificities as well as technical specificities of the power park module technology and agreed with the relevant system operator, in coordination with the relevant TSO.

2. Priority ranking of protection and control of DC-connected power park modules shall be determined in accordance with Article 14(5)(c) of Regulation (EU) 2016/631, where the network refers to the synchronous area network, and agreed with the relevant system operator, in coordination with the relevant TSO.

**Article 44**

**Power quality**

DC-connected power park modules owners shall ensure that their connection to the network does not result in a level of distortion or fluctuation of the supply voltage on the network, at the connection point, exceeding the level specified by the relevant system operator, in coordination with the relevant TSO. The necessary contribution from grid users to associated studies, including, but not limited to, existing DC-connected power park modules and existing HVDC systems, shall not be unreasonably withheld. The process for necessary studies to be conducted and relevant data to be provided by all grid users involved, as well as mitigating actions identified and implemented, shall be in accordance with the process in Article 29.

**Article 45**

**General system management requirements applicable to DC-connected power park modules**

With regard to general system management requirements, Articles 14(5), 15(6) and 16(4) of Regulation (EU) 2016/631 shall apply to any DC-connected power park module.
CHAPTER 2
Requirements for remote-end HVDC converter stations

Article 46
Scope

The requirements of Articles 11 to 39 apply to remote-end HVDC converter stations, subject to specific requirements provided for in Articles 47 to 50.

Article 47
Frequency stability requirements

1. Where a nominal frequency other than 50 Hz, or a frequency variable by design is used in the network connecting the DC-connected power park modules, subject to relevant TSO agreement, Article 11 shall apply to the remote-end HVDC converter station with the applicable frequency ranges and time periods specified by the relevant TSO, taking into account specificities of the system and the requirements laid down in Annex I.

2. With regards to frequency response, the remote-end HVDC converter station owner and the DC-connected power park module owner shall agree on the technical modalities of the fast signal communication in accordance with Article 39(1). Where the relevant TSO requires, the HVDC system shall be capable of providing the network frequency at the connection point as a signal. For an HVDC system connecting a power park module the adjustment of active power frequency response shall be limited by the capability of the DC-connected power park modules.

Article 48
Reactive power and voltage requirements

1. With respect to voltage ranges:
(a) a remote-end HVDC converter station shall be capable of staying connected to the remote-end HVDC converter station network and operating within the voltage ranges (per unit) and time periods specified in Tables 12 and 13, Annex VIII. The applicable voltage range and time periods specified are selected based on the reference 1 pu voltage;
(b) wider voltage ranges or longer minimum times for operation may be agreed between the relevant system operator, in coordination with the relevant TSO, and the DC-connected power park module owner in accordance with Article 40;
(c) for HVDC interface points at AC voltages that are not included in the scope of Table 12 and Table 13, Annex VIII, the relevant system operator, in coordination with the relevant TSO shall specify applicable requirements at the connection points;
(d) where frequencies other than nominal 50 Hz are used, subject to agreement by the relevant TSO,
the voltage ranges and time periods specified by the relevant system operator, in coordination with the relevant TSO, shall be proportional to those in Annex VIII.

2. A remote-end HVDC converter station shall fulfil the following requirements referring to voltage stability, at the connection points with regard to reactive power capability:

(a) the relevant system operator, in coordination with the relevant TSO shall specify the reactive power provision capability requirements for various voltage levels. In doing so, the relevant system operator, in coordination with the relevant TSO shall specify a $U-Q/P_{\text{max}}$-profile of any shape and within the boundaries of which the remote-end HVDC converter station shall be capable of providing reactive power at its maximum HVDC active power transmission capacity;

(b) the $U-Q/P_{\text{max}}$-profile shall be specified by each relevant system operator, in coordination with the relevant TSO. The $U-Q/P_{\text{max}}$-profile shall be within the range of $Q/P_{\text{max}}$ and steady-state voltage specified in Table 14, Annex VIII, and the position of the $U-Q/P_{\text{max}}$-profile envelope shall lie within the limits of the fixed outer envelope specified in Annex IV. The relevant system operator, in coordination with the relevant TSO, shall consider the long term development of the network when determining these ranges.

**Article 49**

**Network characteristics**

With regard to the network characteristics, the remote-end HVDC converter station owner shall provide relevant data to any DC-connected power park module owner in accordance with Article 42.

**Article 50**

**Power quality**

Remote-end HVDC converter station owners shall ensure that their connection to the network does not result in a level of distortion or fluctuation of the supply voltage on the network, at the connection point, exceeding the level allocated to them by the relevant system operator, in coordination with the relevant TSO. The necessary contribution from grid users to the associated studies shall not be unreasonably withheld, including from, but not limited to, existing DC-connected power park modules and existing HVDC systems. The process for necessary studies to be conducted and relevant data to be provided by all grid users involved, as well as mitigating actions identified and implemented shall be in accordance with the process provided for in Article 29.
TITLE IV
INFORMATION EXCHANGE AND COORDINATION

Article 51
Operation of HVDC systems

1. With regard to instrumentation for the operation, each HVDC converter unit of an HVDC system shall be equipped with an automatic controller capable of receiving instructions from the relevant system operator and from the relevant TSO. This automatic controller shall be capable of operating the HVDC converter units of the HVDC system in a coordinated way. The relevant system operator shall specify the automatic controller hierarchy per HVDC converter unit.

2. The automatic controller of the HVDC system referred to in paragraph 1 shall be capable of sending the following signal types to the relevant system operator:
   (a) operational signals, providing at least the following:
       (i) start-up signals;
       (ii) AC and DC voltage measurements;
       (iii) AC and DC current measurements;
       (iv) active and reactive power measurements on the AC side;
       (v) DC power measurements;
       (vi) HVDC converter unit level operation in a multi-pole type HVDC converter;
       (vii) elements and topology status; and
       (viii) FSM, LFSM-O and LFSM-U active power ranges.
   (b) alarm signals, providing at least the following:
       (i) emergency blocking;
       (ii) ramp blocking;
       (iii) fast active power reversal.

3. The automatic controller referred to in paragraph 1 shall be capable of receiving the following signal types from the relevant system operator:
   (a) operational signals, receiving at least the following:
       (i) start-up command;
       (ii) active power setpoints;
       (iii) frequency sensitive mode settings;
       (iv) reactive power, voltage or similar setpoints;
       (v) reactive power control modes;
       (vi) power oscillation damping control; and
       (vii) synthetic inertia.
(b) alarm signals, receiving at least the following:
   (i) emergency blocking command;
   (ii) ramp blocking command;
   (iii) active power flow direction; and
   (iv) fast active power reversal command.
4. With regards to each signal, the relevant system operator may specify the quality of the supplied signal.

**Article 52**

**Parameters and settings**

The parameters and settings of the main control functions of an HVDC system shall be agreed between the HVDC system owner and the relevant system operator, in coordination with the relevant TSO. The parameters and settings shall be implemented within such a control hierarchy that makes their modification possible if necessary. Those main control functions are at least:

(a) synthetic inertia, if applicable as referred to in Articles 14 and 41;
(b) frequency sensitive modes (FSM, LFSM-O, LFSM-U) referred to in Articles 15, 16 and 17;
(c) frequency control, if applicable, referred to in Article 16;
(d) reactive power control mode, if applicable as referred to in Article 22;
(e) power oscillation damping capability, referred to Article 30;
(f) subsynchronous torsional interaction damping capability, referred to Article 31.

**Article 53**

**Fault recording and monitoring**

1. An HVDC system shall be equipped with a facility to provide fault recording and dynamic system behaviour monitoring of the following parameters for each of its HVDC converter stations:
   (a) AC and DC voltage;
   (b) AC and DC current;
   (c) active power;
   (d) reactive power; and
   (e) frequency.
2. The relevant system operator may specify quality of supply parameters to be complied with by the HVDC system, provided a reasonable prior notice is given.
3. The particulars of the fault recording equipment referred to in paragraph 1, including analogue and digital channels, the settings, including triggering criteria and the sampling rates, shall be agreed between the HVDC system owner, the relevant system operator and the relevant TSO.
4. All dynamic system behaviour monitoring equipment shall include an oscillation trigger, specified by the relevant system operator, in coordination with the relevant TSO, with the purpose of detecting poorly damped power oscillations.

5. The facilities for quality of supply and dynamic system behaviour monitoring shall include arrangements for the HVDC system owner and the relevant system operator to access the information electronically. The communications protocols for recorded data shall be agreed between the HVDC system owner, the relevant system operator and the relevant TSO.

*Article 54*

*Simulation models*

1. The relevant system operator in coordination with the relevant TSO may specify that an HVDC system owner deliver simulation models which properly reflect the behaviour of the HVDC system in both steady-state, dynamic simulations (fundamental frequency component) and in electromagnetic transient simulations.

The format in which models shall be provided and the provision of documentation of models structure and block diagrams shall be specified by the relevant system operator in coordination with the relevant TSO.

2. For the purpose of dynamic simulations, the models provided shall contain at least, but not limited to the following sub-models, depending on the existence of the mentioned components:

   (a) HVDC converter unit models;
   (b) AC component models;
   (c) DC grid models;
   (d) Voltage and power controller;
   (e) Special control features if applicable e.g. power oscillation damping (POD) function, subsynchronous torsional interaction (SSTI) control;
   (f) Multi terminal control, if applicable;
   (g) HVDC system protection models as agreed between the relevant TSO and the HVDC system owner.

3. The HVDC system owner shall verify the models against the results of compliance tests carried out according to Title VI and a report of this verification shall be submitted to the relevant TSO. The models shall then be used for the purpose of verifying compliance with the requirements of this Regulation including, but not limited to, compliance simulations as provided for in Title VI and used in studies for continuous evaluation in system planning and operation.

4. An HVDC system owner shall submit HVDC system recordings to the relevant system operator or relevant TSO if requested in order to compare the response of the models with these recordings.

5. An HVDC system owner shall deliver an equivalent model of the control system when adverse control interactions may result with HVDC converter stations and other connections in close electrical proximity if requested by the relevant system operator or relevant TSO. The equivalent model shall contain all necessary data for the realistic simulation of the adverse control interactions.
TITLE V
OPERATIONAL NOTIFICATION PROCEDURE FOR CONNECTION

CHAPTER 1
Connection of new HVDC systems

Article 55
General provisions

1. The HVDC system owner shall demonstrate to the relevant system operator that it has complied with the requirements set out in Title II to Title IV at the respective connection point by successfully completing the operational notification procedure for connection of the HVDC system as described in Articles 56 to 59.

2. The relevant system operator shall specify any detailed provisions of the operational notification procedure and make the details publicly available.

3. The operational notification procedure for connection for each new HVDC system shall comprise:
   (a) energisation operational notification (EON);
   (b) interim operational notification (ION); and
   (c) final operational notification (FON).

Article 56
EON for HVDC systems

1. An EON shall entitle the HVDC system owner to energise its internal network and auxiliaries and connect it to the network at its specified connection points.

2. An EON shall be issued by the relevant system operator, subject to completion of preparation and the fulfilment of the requirements specified by the relevant system operator in the relevant operational procedures. This preparation will include agreement on the protection and control settings relevant to the connection points between the relevant system operator and the HVDC system owner.

Article 57
ION for HVDC systems

1. An ION shall entitle a HVDC system owner or HVDC converter unit owner to operate the HVDC system or HVDC converter unit by using the network connections specified for the connection points for a limited period of time.

2. An ION shall be issued by the relevant system operator subject to the completion of the data and
study review process.

3. For the purpose of the completion of data and study review, the HVDC system owner or HVDC converter unit owner shall provide the following upon request from the relevant system operator:

(a) itemised statement of compliance;
(b) detailed technical data of the HVDC system with relevance to the network connection, that is specified with respect to the connection points, as specified by the relevant system operator, in coordination with the relevant TSOs;
(c) equipment certificates of HVDC systems or HVDC converter units where these are relied upon as part of the evidence of compliance;
(d) simulation models or a replica of the exact control system as specified by Article 54 and by the relevant system operator in coordination with the relevant TSOs;
(e) studies demonstrating expected steady-state and dynamic performance as required by Titles II, III and IV;
(f) details of intended compliance tests according to Article 72;
(g) details of intended practical method of completing compliance tests pursuant to Title VI.

4. Except where paragraph 5 applies, the maximum period for the HVDC system owner or HVDC converter unit owner to remain in the ION status shall not exceed twenty four months. The relevant system operator may specify a shorter ION validity period. The ION validity period shall be notified to the regulatory authority in accordance with the applicable national regulatory framework. ION extension shall be granted only if the HVDC system owner demonstrates substantial progress towards full compliance. At the time of ION extension, the outstanding issues shall be explicitly identified.

5. The maximum period for an HVDC system owner or HVDC converter unit owner to remain in the ION status may be extended beyond 24 months upon request for a derogation made to the relevant system operator in accordance with the procedure in Title VII. The request shall be made before the expiry of the twenty four month period.

**Article 58**

**FON for HVDC systems**

1. A FON shall entitle an HVDC system owner to operate the HVDC system or HVDC converter units by using the grid connection points.

2. A FON shall be issued by the relevant system operator upon prior removal of all incompatibilities identified for the purpose of the ION status and subject to the completion of the data and study review process.

3. For the purpose of the completion of data and study review, the HVDC system owner shall provide the following upon request from the relevant system operator in coordination with the relevant TSO:

(a) itemised statement of compliance; and
(b) update of applicable technical data, simulation models, a replica of the exact control system and studies as referred to in Article 57, including use of actual measured values during testing.
4. In case of incompatibility identified for the purpose of the granting of the FON, a derogation may be granted upon a request to the relevant system operator, in accordance with Articles 79 and 80. A FON shall be issued by the relevant system operator, if the HVDC system is compliant with the provisions of the derogation.

Where a request for a derogation is rejected, the relevant system operator shall have the right to refuse the operation of the HVDC system or HVDC converter units, whose owner's request for a derogation was rejected, until the HVDC system owner and the relevant system operator have resolved the incompatibility and the relevant system operator considers that the HVDC system complies with the provisions of this Regulation.

If the relevant system operator and the HVDC system owner do not resolve the incompatibility within a reasonable timeframe, but in any case not later than six months after the notification of the rejection of the request for a derogation, each party may refer the issue for decision to the regulatory authority.

**Article 59**

**Limited operational notification for HVDC systems/derogations**

1. HVDC system owners to whom a FON has been granted shall inform the relevant system operator immediately in the following circumstances:

   (a) the HVDC system is temporarily subject to either a significant modification or loss of capability, due to implementation of one or more modifications of significance to its performance; or
   
   (b) in case of equipment failures leading to non-compliance with some relevant requirements.

2. The HVDC system owner shall apply to the relevant system operator for a limited operational notification (LON) if the HVDC system owner reasonably expects the circumstances detailed in paragraph 1 to persist for more than three months.

3. A LON shall be issued by the relevant system operator with a clear identification of:

   (a) the unresolved issues justifying the granting of the LON;
   
   (b) the responsibilities and timescales for expected solution; and
   
   (c) a maximum period of validity which shall not exceed 12 months. The initial period granted may be shorter with the possibility for extension if evidence to the satisfaction of the relevant system operator demonstrates that substantial progress has been made towards achieving full compliance.

4. The FON shall be suspended during the period of validity of the LON with regard to the subjects for which the LON has been issued.

5. A further prolongation of the period of validity of the LON may be granted upon request for a derogation made to the relevant system operator before the expiry of that period, in accordance with Articles 79 and 80.

6. The relevant system operator may refuse the operation of the HVDC system if the LON terminates and the circumstance which caused it to be issued remains. In such a case the FON shall automatically be invalid.

7. If the relevant system operator does not grant an extension of the period of validity of the LON
in accordance with paragraph 5 or if it refuses to allow the operation of the HVDC system once the
LON is no longer valid in accordance with paragraph 6, the HVDC system owner may refer the issue
for decision to the regulatory authority within six months after the notification of the decision of the
relevant system operator.

CHAPTER 2
Connection of new DC-connected power park modules

Article 60
General provisions

1. The provisions of this Chapter shall apply to new DC-connected power park modules only.
2. The DC-connected power park module owner shall demonstrate to the relevant system operator
its compliance with the requirements referred to in Title III at the respective connection points by
successfully completing the operational notification procedure for connection of the DC-connected
power park module in accordance with Articles 61 through to 66.
3. The relevant system operator shall specify further details of the operational notification procedure
and make those details publically available.
4. The operational notification procedure for connection for each new DC-connected power park
module shall comprise:
   (a) energisation operational notification (EON);
   (b) interim operational notification (ION); and
   (c) final operational notification (FON).

Article 61
EON for DC-connected power park modules

1. An EON shall entitle the owner of a DC-connected power park module to energise its internal
network and auxiliaries by using the grid connection that is specified by the connection points.
2. An EON shall be issued by the relevant system operator, subject to completion of preparation in-
cluding agreement on the protection and control settings relevant to the connection points between
the relevant system operator and the DC-connected power park module.

Article 62
ION for DC-connected power park modules

1. An ION shall entitle the DC-connected power park module owner to operate the DC-connected
power park module and generate power by using the grid connection for a limited period of time.
2. An ION shall be issued by the relevant system operator, subject to the completion of the data and study review process.

3. With respect to data and study review, the DC-connected power park module owner shall provide the following upon request from the relevant system operator:
   (a) itemised statement of compliance;
   (b) detailed technical data of the DC-connected power park module with relevance to the grid connection, that is specified by the connection points, as specified by the relevant system operator in coordination with the relevant TSO;
   (c) equipment certificates of DC-connected power park module, where these are relied upon as part of the evidence of compliance;
   (d) simulation models as specified in Article 54 and as required by the relevant system operator in coordination with the relevant TSO;
   (e) studies demonstrating expected steady-state and dynamic performance as required by Title III; and
   (f) details of intended compliance tests in accordance with Article 73.

4. Except where paragraph 5 applies, the maximum period for the DC-connected power park module owner to remain in the ION status shall not exceed twenty-four months. The relevant system operator may specify shorter ION validity. The ION validity period shall be notified to the regulatory authority in accordance with the applicable national regulatory framework. ION extensions shall be granted only if the DC-connected power park module owner demonstrates substantial progress towards full compliance. At the time of ION extension, any outstanding issues shall be explicitly identified.

5. The maximum period for a DC-connected power park module owner to remain in the ION status may be extended beyond 24 months upon request for a derogation made to the relevant system operator in accordance with the procedure in Title VII.

Article 63

FON for DC-connected power park modules

1. A FON shall entitle the DC-connected power park module owner to operate the DC-connected power park module by using the grid connection that is specified by the connection point.

2. A FON shall be issued by the relevant system operator, upon prior removal of all incompatibilities identified for the purpose of the ION status and subject to the completion of the data and study review process as required by this Regulation.

3. For the purpose of the completion of data and study review, the DC-connected power park module owner shall provide the following upon request from the relevant system operator:
   (a) itemised statement of compliance; and
   (b) update of applicable technical data, simulation models and studies as referred to in Article 62(3), including use of actual measured values during testing.

4. In case of incompatibility identified for the purpose of the granting of the FON, a derogation may be granted upon request made to the relevant system operator, in accordance with the derogation
procedure according to Title VII. A FON shall be issued by the relevant system operator, if the DC-connected power park module is compliant with the provisions of the derogation. The relevant system operator shall have the right to refuse the operation of the DC-connected power park module, whose owner’s request for a derogation was rejected, until the DC-connected power park module owner and the relevant system operator have resolved the incompatibility and the DC-connected power park module is considered to be compliant by the relevant system operator.

**Article 64**

Limited operational notification for DC-connected power park modules

1. DC-connected power park module owners to whom a FON has been granted shall inform the relevant system operator immediately in the following circumstances:
   (a) the DC-connected power park module is temporarily subject to either a significant modification or loss of capability, due to implementation of one or more modifications of significance to its performance; or
   (b) in case of equipment failures leading to non-compliance with some relevant requirements.

2. The DC-connected power park module owner shall apply to the relevant system operator for a limited operational notification (LON), if the DC-connected power park module owner reasonably expects the circumstances detailed in paragraph 1 to persist for more than three months.

3. A LON shall be issued by the relevant TSO with a clear identification of:
   (a) the unresolved issues justifying the granting of the LON;
   (b) the responsibilities and timescales for expected solution; and
   (c) a maximum period of validity which shall not exceed 12 months. The initial period granted may be shorter with the possibility for extension if evidence to the satisfaction of the relevant system operator demonstrating that substantial progress has been made towards achieving full compliance.

4. The FON shall be suspended during the period of validity of the LON with regard to the subjects for which the LON has been issued.

5. A further prolongation of the period of validity of the LON may be granted upon request for a derogation made to the relevant system operator, before the expiry of that period, in accordance with the derogation procedure described in Title VII.

6. The relevant system operator may refuse the operation of the DC-connected power park module if the LON terminates and the circumstance which caused it to be issued remains. In such a case the FON shall automatically be invalid.
CHAPTER 3
Cost benefit analysis

Article 65
Identification of costs and benefits of application of requirements to existing HVDC systems or DC-connected power park modules

1. Prior to the application of any requirement set out in this Regulation to existing HVDC systems or DC-connected power park modules in accordance with paragraph 3 of Article 4, the relevant TSO shall undertake a qualitative comparison of costs and benefits related to the requirement under consideration. This comparison shall take into account available network-based or market-based alternatives. The relevant TSO may only proceed to undertake a quantitative cost-benefit analysis in accordance with paragraphs 2 to 5, if the qualitative comparison indicates that the likely benefits exceed the likely costs. If, however, the cost is deemed high or the benefit is deemed low, then the relevant TSO shall not proceed further.

2. Following a preparatory stage undertaken in accordance with paragraph 1, the relevant TSO shall carry out a quantitative cost-benefit analysis of any requirement under consideration for application to existing HVDC systems or DC-connected power park modules that have demonstrated potential benefits as a result of the preparatory stage according to paragraph 1.

3. Within three months of concluding the cost-benefit analysis, the relevant TSO shall summarise the findings in a report which shall:
   (a) include the cost-benefit analysis and a recommendation on how to proceed;
   (b) include a proposal for a transitional period for applying the requirement to existing HVDC systems or DC-connected power park modules. That transitional period shall not be more than two years from the date of the decision of the regulatory authority or where applicable the Contracting Party on the requirement’s applicability;
   (c) be subject to public consultation in accordance with Article 8.

4. No later than six months after the end of the public consultation, the relevant TSO shall prepare a report explaining the outcome of the consultation and making a proposal on the applicability of the requirement under consideration to existing HVDC systems or DC-connected power park modules. The report and proposal shall be notified to the regulatory authority or, where applicable, the Contracting Party, and the HVDC system owner, DC-connected power park module owner or, where applicable, third party shall be informed on its content.

5. The proposal made by the relevant TSO to the regulatory authority or, where applicable, the Contracting Party pursuant to paragraph 4 shall include the following:
   (a) an operational notification procedure for demonstrating the implementation of the requirements by the owner of the existing HVDC system or DC-connected power park module;
   (b) a transitional period for implementing the requirements which shall take into account the category of HVDC system or DC-connected power park module and any underlying obstacles to the efficient implementation of the equipment modification/refitting.
Article 66

Principles of cost-benefit analysis

1. HVDC system owners, DC-connected power park module owners and DSOs, including CDSOs, shall assist and contribute to the cost-benefit analysis undertaken according to Article 65 and 80 and provide the necessary data as requested by the relevant system operator or relevant TSO within three months of receiving a request, unless agreed otherwise by the relevant TSO. For the preparation of a cost-benefit analysis by a HVDC system owner or DC-connected power park module owner, or their prospective owner, assessing a potential derogation pursuant to Article 79, the relevant TSO and DSO, including CDSO, shall assist and contribute to the cost-benefit analysis and provide the necessary data as requested by the HVDC system owner or DC-connected power park module owner, or their prospective owner, within three months of receiving a request, unless agreed otherwise by the HVDC system owner or DC-connected power park module owner, or their prospective owner.

2. A cost-benefit analysis shall be in line with the following principles:

(a) the relevant TSO, or HVDC system owner or DC-connected power park module owner, or their prospective owner, shall base its cost-benefit analysis on one or more of the following calculating principles:

   (i) the net present value;
   (ii) the return on investment;
   (iii) the rate of return;
   (iv) the time needed to break even.

(b) the relevant TSO, or HVDC system owner or DC-connected power park module owner, or their prospective owner, shall also quantify socioeconomic benefits in terms of improvement in security of supply and shall include at least:

   (i) the associated reduction in probability of loss of supply over the lifetime of the modification;
   (ii) the probable extent and duration of such loss of supply;
   (iii) the societal cost per hour of such loss of supply.

(c) the relevant TSO, or HVDC system owner or DC-connected power park module owner, or their prospective owner, shall quantify the benefits to the internal market in electricity, cross-border trade and integration of renewable energies, including at least:

   (i) the active power frequency response;
   (ii) the balancing reserves;
   (iii) the reactive power provision;
   (iv) congestion management;
   (v) defence measures.

(d) the relevant TSO shall quantify the costs of applying the necessary rules to existing HVDC systems or DC-connected power park modules, including at least:

   (i) the direct costs incurred in implementing a requirement;
(ii) the costs associated with attributable loss of opportunity;
(iii) the costs associated with resulting changes in maintenance and operation.

TITLE VI
COMPLIANCE

CHAPTER 1
Compliance monitoring

Article 67
Common provisions for compliance testing

1. Testing of the performance of HVDC systems and DC-connected power park modules shall aim at demonstrating that the requirements of this Regulation have been complied with.
2. Notwithstanding the minimum requirements for compliance testing set out in this Regulation, the relevant system operator is entitled to:
   (a) allow the HVDC system owner or DC-connected power park module owner to carry out an alternative set of tests, provided that those tests are efficient and suffice to demonstrate that a HVDC system or DC-connected power park module complies with the requirements of this Regulation; and
   (b) require the HVDC system owner or DC-connected power park module owner to carry out additional or alternative sets of tests in those cases where the information supplied to the relevant system operator in relation to compliance testing under the provisions of Chapter 2 of Title VI, is not sufficient to demonstrate compliance with the requirements of this Regulation.
3. The HVDC system owner or DC-connected power park module owner is responsible for carrying out the tests in accordance with the conditions laid down in Chapter 2 of Title VI. The relevant system operator shall cooperate and not unduly delay the performance of the tests.
4. The relevant system operator may participate in the compliance testing either on site or remotely from the system operator's control centre. For that purpose, the HVDC system owner or DC-connected power park module owner shall provide the monitoring equipment necessary to record all relevant test signals and measurements as well as ensure that the necessary representatives of the HVDC system owner or DC-connected power park module owner available on site for the entire testing period. Signals specified by the relevant system operator shall be provided if, for selected tests, the system operator wishes to use its own equipment to record performance. The relevant system operator has sole discretion to decide about its participation.
**Article 68**

Common provisions on compliance simulation

1. Simulation of the performance of HVDC systems and DC-connected power park modules shall aim at demonstrating that the requirements of this Regulation have been fulfilled.

2. Notwithstanding the minimum requirements set out in this Regulation for compliance simulation, the relevant system operator may:

   (a) allow the HVDC system owner or DC-connected power park module owner to carry out an alternative set of simulations, provided that those simulations are efficient and suffice to demonstrate that a HVDC system or DC-connected power park module complies with the requirements of this Regulation or with national legislation; and

   (b) require the HVDC system owner or DC-connected power park module owner to carry out additional or alternative sets of simulations in those cases where the information supplied to the relevant system operator in relation to compliance simulation under the provisions of Chapter 3 of Title VI, is not sufficient to demonstrate compliance with the requirements of this Regulation.

3. To demonstrate compliance with the requirements of this Regulation, the HVDC system owner and DC-connected power park module owner shall provide a report with the simulation results. The HVDC system owner and DC-connected power park module owner shall produce and provide a validated simulation model for a given HVDC system or DC-connected power park module. The scope of the simulation models is set out in Articles 38 and 54.

4. The relevant system operator shall have the right to check that a HVDC system and DC-connected power park module complies with the requirements of this Regulation by carrying out its own compliance simulations based on the provided simulation reports, simulation models and compliance test measurements.

5. The relevant system operator shall provide the HVDC system owner or DC-connected power park module owner with technical data and a simulation model of the network, to the extent necessary to carry out the requested simulations in accordance with Chapter 3 of Title VI.

**Article 69**

Responsibility of the HVDC system owner and DC-connected power park module owner

1. The HVDC system owner shall ensure that the HVDC system and HVDC converter stations are compliant with the requirements provided for by this Regulation. This compliance shall be maintained throughout the lifetime of the facility.

2. The DC-connected power park module owner shall ensure that the DC-connected power park module is compliant with the requirements under this Regulation. This compliance shall be maintained throughout the lifetime of the facility.

3. Planned modifications of the technical capabilities of the HVDC system, HVDC converter station or DC-connected power park module with possible impact on its compliance to the requirements under this Regulation shall be notified to the relevant system operator by the HVDC system owner or
DC-connected power park module owner before initiating such modification.

4. Any operational incidents or failures of an HVDC system, HVDC converter station or DC-connected power park module that have impact on its compliance to the requirements of this Regulation shall be notified to the relevant system operator by the HVDC system owner or DC-connected power park module owner as soon as possible without any delay after the occurrence of such an incident.

5. Any foreseen test schedules and procedures to verify compliance of an HVDC system, HVDC converter station or DC-connected power park module with the requirements of this Regulation shall be notified to the relevant system operator by the HVDC system owner or DC-connected power park module owner in due time and prior to their launch and shall be approved by the relevant system operator.

6. The relevant system operator shall be facilitated to participate in such tests and may record the performance of the HVDC systems, HVDC converter stations or DC-connected power park modules.

**Article 70**

**Tasks of the relevant system operator**

1. The relevant system operator shall assess the compliance of an HVDC system, HVDC converter station and DC-connected power park module with the requirements under this Regulation throughout the lifetime of the HVDC system, HVDC converter station or DC-connected power park module. The HVDC system owner or DC-connected power park module owner shall be informed of the outcome of this assessment.

2. Where requested by the relevant system operator, the HVDC system owner or DC-connected power park module owner shall carry out compliance tests and simulations, not only during the operational notification procedures according to Title V, but repeatedly throughout the lifetime of the HVDC system, HVDC converter station or DC-connected power park module according to a plan or general scheme for repeated tests and specified simulations or after any failure, modification or replacement of any equipment that may have impact on the compliance with the requirements under this Regulation. The HVDC system owner or DC-connected power park module owner shall be informed of the outcome of these compliance tests and simulations.

3. The relevant system operator shall make publicly available the list of information and documents to be provided as well as the requirements to be fulfilled by the HVDC system owner or DC-connected power park module owner in the frame of the compliance process. Such list shall cover at least the following information, documents and requirements:
   (a) all documentation and certificates to be provided by the HVDC system owner or DC-connected power park module owner;
   (b) details of the technical data of the HVDC system, HVDC converter station or DC-connected power park module with relevance to the grid connection;
   (c) requirements for models for steady-state and dynamic system studies;
   (d) timeline for the provision of system data required to perform the studies;
   (e) studies by the HVDC system owner or DC-connected power park module owner to demonstrate
the expected steady-state and dynamic performance in accordance with the requirements set out in Titles II, III and IV;

(f) conditions and procedures including the scope for registering equipment certificates; and

(g) conditions and procedures for use of relevant equipment certificates, issued by an authorised certifier, by the DC-connected power park module owner.

4. The relevant system operator shall make publicly available the allocation of responsibilities to the HVDC system owner or DC-connected power park module owner and to the system operator for compliance testing, simulation and monitoring.

5. The relevant system operator may partially or totally assign the performance of its compliance monitoring to third parties. In this case, the relevant system operator shall ensure compliance with Article 10 by appropriate confidentiality commitments with the assignee.

6. The relevant system operator shall not unreasonably withhold any operational notification in accordance with Title V, if compliance tests or simulations cannot be performed as agreed between the relevant system operator and the HVDC system owner or DC-connected power park module owner due to reasons which are in the sole control of the relevant system operator.

7. The relevant system operator shall provide the relevant TSO when requested the compliance test and simulation results referred to in this Chapter.

CHAPTER 2
Compliance testing

Article 71
Compliance testing for HVDC systems

1. Equipment certificates may be used instead of part of the tests below, on the condition that they are provided to the relevant system operator.

2. With regard to the reactive power capability test:

(a) the HVDC converter unit or the HVDC converter station shall demonstrate its technical capability to provide leading and lagging reactive power capability according to Article 20;

(b) the reactive power capability test shall be carried out at maximum reactive power, both leading and lagging, and concerning the verification of the following parameters:

   (i) Operation at minimum HVDC active power transmission capacity;

   (ii) Operation at maximum HVDC active power transmission capacity;

   (iii) Operation at active power setpoint between those minimum and maximum HVDC active power transmission capacity.

(c) the test shall be deemed passed, provided that the following conditions are cumulatively fulfilled:

   (i) the HVDC converter unit or the HVDC converter station has been operating no shorter than 1 hour at maximum reactive power, both leading and lagging, for each parameter as referred
(ii) the HVDC converter unit or the HVDC converter station demonstrates its capability to change to any reactive power setpoint within the applicable reactive power range within the specified performance targets of the relevant reactive power control scheme; and
(iii) no action of any protection within the operation limits specified by reactive power capacity diagram occurs.

3. With regard to the voltage control mode test:
(a) the HVDC converter unit or the HVDC converter station shall demonstrate its capability to operate in voltage control mode in the conditions set forth in Article 22(3);
(b) the voltage control mode test shall apply concerning the verification of the following parameters:
   (i) the implemented slope and deadband of the static characteristic;
   (ii) the accuracy of the regulation;
   (iii) the insensitivity of the regulation;
   (iv) the time of reactive power activation.
(c) the test shall be deemed passed, provided that the following conditions are cumulatively fulfilled:
   (i) the range of regulation and adjustable droop and deadband is compliant with agreed or decided characteristic parameters, according to Article 22(3);
   (ii) the insensitivity of voltage control is not higher than 0,01 pu;
   (iii) following a step change in voltage, 90% of the change in reactive power output has been achieved within the times and tolerances according to Article 22(3).

4. With regard to the reactive power control mode test:
(a) the HVDC converter unit or the HVDC converter station shall demonstrate its capability to operate in reactive power control mode, according to the conditions referred to in Article 22(4);
(b) the reactive power control mode test shall be complementary to the reactive power capability test;
(c) the reactive power control mode test shall apply concerning the verification of the following parameters:
   (i) the reactive power setpoint range and step;
   (ii) the accuracy of the regulation; and
   (iii) the time of reactive power activation.
(d) the test shall be deemed passed, provided that the following conditions are cumulatively fulfilled:
   (i) the reactive power setpoint range and step is ensured according to Article 22(4);
   (ii) the accuracy of the regulation is compliant with the conditions as referred to in Article 22(3).

5. With regard to the power factor control mode test:
(a) the HVDC converter unit or the HVDC converter station shall demonstrate its capability to operate in power factor control mode according to the conditions referred to in Article 22(5);
(b) the power factor control mode test shall apply concerning the verification of the following parameters:
(i) the power factor setpoint range;
(ii) the accuracy of the regulation;
(iii) the response of reactive power due to step change of active power.

(c) the test shall be deemed passed, provided that the following conditions are cumulatively fulfilled:
   (i) the power factor setpoint range and step is ensured according to Article 22(5);
   (ii) the time of reactive power activation as result of step active power change does not exceed the requirements specified in accordance with Article 22(5);
   (iii) the accuracy of the regulation is compliant with the value, as referred to in Article 22(5).

6. With regard to the FSM response test:

(a) the HVDC system shall demonstrate its technical capability to continuously modulate active power over the full operating range between maximum HVDC active power transmission capacity and minimum HVDC active power transmission capacity to contribute to frequency control and shall verify the steady-state parameters of regulations, such as droop and deadband and dynamic parameters, including robustness during frequency step change response and large, fast frequency changes;

(b) the test shall be carried out by simulating frequency steps and ramps big enough to activate at least 10% of the full active power frequency response range in each direction, taking into account the droop settings and the deadband. Simulated frequency deviation signals shall be injected into the controller of the HVDC converter unit or the HVDC converter station;

(c) the test shall be deemed to be passed, provided that the following conditions are all fulfilled:
   (i) activation time of full active power frequency response range as result of a step frequency change has been no longer than required by Annex II;
   (ii) undamped oscillations do not occur after the step change response;
   (iii) the initial delay time has been according to Annex II;
   (iv) the droop settings are available within the range provided for in Annex II and deadband (thresholds) is not more than the value in Annex II;
   (v) insensitivity of active power frequency response at any relevant operating point does not exceed the requirements set forth in Annex II.

7. With regard to the LFSM-O response test:

(a) the HVDC system shall demonstrate its technical capability to continuously modulate active power to contribute to frequency control in case of large increase of frequency in the system and shall verify the steady-state parameters of regulations, such as droop and deadband, and dynamic parameters, including frequency step change response;

(b) the test shall be carried out by simulating frequency steps and ramps big enough to activate at least 10% of the full operating range for active power, taking into account the droop settings and the deadband. Simulated frequency deviation signals shall be injected into the controller of the HVDC converter unit or the HVDC converter station;

(c) the test shall be deemed passed, provided that the following conditions are both fulfilled:
   (i) the test results, for both dynamic and static parameters, are in line with the requirements as referred to in Annex II;
(ii) undamped oscillations do not occur after the step change response.

8. With regard to the LFSM-U response test:
   (a) the HVDC system shall demonstrate its technical capability to continuously modulate active power at operating points below maximum HVDC active power transmission capacity to contribute to frequency control in case of large drop of frequency in the system;
   (b) the test shall be carried out by simulating at appropriate active power load points with low frequency steps and ramps big enough to activate at least 10% of the full operating range for active power, taking into account the droop settings and the deadband. Simulated frequency deviation signals shall be injected into the controller of the HVDC converter unit or the HVDC converter station;
   (c) the test shall be deemed passed, provided that the following conditions are both fulfilled:
      (i) the test results, for both dynamic and static parameters, are in line with the requirements as referred to in Annex II;
      (ii) undamped oscillations do not occur after the step change response.

9. With regard to the active power controllability test:
   (a) the HVDC system shall demonstrate its technical capability to continuously modulate active power over the full operating range according to Article 13(1)(a) and (d);
   (b) the test shall be carried out by sending manual and automatic instructions by the relevant TSO;
   (c) the test shall be deemed passed, provided that the following conditions are cumulatively fulfilled:
      (i) the HVDC system has demonstrated stable operation;
      (ii) the time of adjustment of the active power is shorter than the delay specified pursuant to Article 13(1)(a);
      (iii) the dynamic response of the HVDC system when receiving instructions for the purposes of exchange or sharing of reserves, or for participating in imbalance netting processes, if capable of fulfilling the requirements for these products, as specified by the relevant TSO, has been demonstrated.

10. With regard to the ramping rate modification test:
   (a) the HVDC system shall demonstrate its technical capability to adjust the ramping rate according to Article 13(2);
   (b) the test shall be carried out by relevant TSO sending instructions of ramping modifications;
   (c) the test shall be deemed passed, provided that the following conditions are cumulatively fulfilled:
      (i) ramping rate is adjustable;
      (ii) the HVDC system has demonstrated stable operation during ramping periods.

11. With regard to the black start test, if applicable:
   (a) the HVDC system shall demonstrate its technical capability to energise the busbar of the remote AC substation to which it is connected, within a time frame specified by the relevant TSO, according to Article 37(2);
   (b) the test shall be carried out while the HVDC system starts from shut down;
   (c) the test shall be deemed passed, provided that the following conditions are cumulatively fulfilled:
(i) the HVDC system has demonstrated being able to energise the busbar of the remote AC-substation to which it is connected;
(ii) the HVDC system operates from a stable operating point at agreed capacity, according to the procedure of Article 37(3).

**Article 72**

**Compliance testing for DC-connected power park modules and remote-end HVDC converter units**

1. Equipment certificates may be used instead of part of the tests below, on the condition that they are provided to the relevant system operator.
2. With regard to the reactive power capability test of DC-connected power park modules:
   (a) the DC-connected power park module shall demonstrate its technical capability to provide leading and lagging reactive power capability according to Article 40(2);
   (b) the reactive power capability test shall be carried out at maximum reactive power, both leading and lagging, and concerning the verification of the following parameters:
      (i) operation in excess of 60% of maximum capacity for 30 minutes;
      (ii) operation within the range of 30-50% of maximum capacity for 30 minutes; and
      (iii) operation within the range of 10-20% of maximum capacity for 60 minutes.
   (c) the test shall be deemed passed, provided that the following conditions are cumulatively fulfilled:
      (i) the DC-connected power park module has been operating no shorter than requested duration at maximum reactive power, both leading and lagging, in each parameter as referred to in point (b);
      (ii) the DC-connected power park module has demonstrated its capability to change to any reactive power setpoint within the agreed or decided reactive power range within the specified performance targets of the relevant reactive power control scheme; and
      (iii) no action of any protection within the operation limits specified by reactive power capacity diagram occurs.
3. With regard to the reactive power capability test of remote-end HVDC converter units:
   (a) the HVDC converter unit or the HVDC converter station shall demonstrate its technical capability to provide leading and lagging reactive power capability according to Article 48(2);
   (b) the test shall be deemed passed, provided that the following conditions are cumulatively fulfilled:
      (i) the HVDC converter unit or the HVDC converter station has been operating no shorter than 1 hour at maximum reactive power, both leading and lagging, at:
         — minimum HVDC active power transmission capacity;
         — maximum HVDC active power transmission capacity; and
         — an active power operating point between those maximum and minimum ranges.
      (ii) the HVDC converter unit or the HVDC converter station demonstrates its capability to change to any reactive power setpoint within the agreed or decided reactive power range within the
specified performance targets of the relevant reactive power control scheme; and
(iii) no action of any protection within the operation limits specified by reactive power capacity
diagram occurs.

4. With regard to the voltage control mode test:
(a) the DC-connected power park module shall demonstrate its capability to operate in voltage control
mode in the conditions set forth in Article 21 of Regulation (EU) 2016/631;
(b) the voltage control mode test shall apply concerning the verification of the following parameters:
   (i) the implemented slope and deadband of the static characteristic;
   (ii) the accuracy of the regulation;
   (iii) the insensitivity of the regulation;
   (iv) the time of reactive power activation.
(c) the test shall be deemed passed, provided that the following conditions are cumulatively fulfilled:
   (i) the range of regulation and adjustable the droop and deadband is compliant with agreed or
decided characteristic parameters, according to Article 21(3)(d) of Regulation (EU) 2016/631;
   (ii) the insensitivity of voltage control is not higher than 0,01 pu, according to Article 21(3)(d) of
   Regulation (EU) 2016/631;
   (iii) following a step change in voltage, 90% of the change in reactive power output has been
   achieved within the times and tolerances according to Article 21(3)(d) of Regulation (EU) 2016/631.

5. With regard to the reactive power control mode test:
(a) the DC-connected power park module shall demonstrate its capability to operate in reactive
power control mode, according to the conditions referred to in Article 21(3)(d)(iii) of Regulation (EU)
2016/631;
(b) the reactive power control mode test shall be complementary to the reactive power capability test;
(c) the reactive power control mode test shall apply concerning the verification of the following parameters:
   (i) the reactive power setpoint range and step;
   (ii) the accuracy of the regulation;
   (iii) the time of reactive power activation.
(d) the test shall be deemed passed, provided that the following conditions are cumulatively fulfilled:
   (i) the reactive power setpoint range and step is ensured according to Article 21(3)(d) of Regu-
lation (EU) 2016/631;
   (ii) the accuracy of the regulation is compliant with the conditions as referred to in Article 21(3)
   (d) of Regulation (EU) 2016/631.

6. With regard to the power factor control mode test:
(a) the DC-connected power park module shall demonstrate its capability to operate in power factor
control mode according to the conditions referred to in Article 21(3)(d)(iv) of Regulation (EU) 2016/631;
(b) the power factor control mode test shall apply concerning the verification of the following pa-
parameters:
(i) the power factor setpoint range;
(ii) the accuracy of the regulation;
(iii) the response of reactive power due to step change of active power.

c) the test shall be deemed passed, provided that the following conditions are cumulatively fulfilled:
   (i) the power factor setpoint range and step is ensured according to Article 21(3)(d) of Regulation (EU) 2016/631;
   (ii) the time of reactive power activation as result of step active power change does not exceed the requirement according to Article 21(3)(d) of Regulation (EU) 2016/631;
   (iii) the accuracy of the regulation is compliant with the value, as referred to in Article 21(3)(d) of Regulation (EU) 2016/631.

7. With regard to the tests identified in paragraphs 4, 5 and 6 the relevant TSO may select only two of the three control options for testing.

8. With regard to LFSM-O response of DC-connected power park module, the tests shall be carried out in accordance with Article 47(3) of Regulation (EU) 2016/631.

9. With regard to LFSM-U response of DC-connected power park module, the tests shall be carried out in accordance with Article 48(3) of Regulation (EU) 2016/631.

10. With regard to active power controllability of DC-connected power park module, the tests shall be carried out in accordance with 48(2) of Regulation (EU) 2016/631.

11. With regard to FSM response of DC-connected power park module, the tests shall be carried out in accordance with Article 48(4) of Regulation (EU) 2016/631.

12. With regard to frequency restoration control of DC-connected power park module, the tests shall be carried out in accordance with Article 45(5) of Regulation (EU) 2016/631.

13. With regard to fast signal response of DC-connected power park module, the test shall be deemed passed if the DC-connected power park module can demonstrate its response within the time specified in Article 39(1)(a).

14. With regard to tests for DC-connected power park modules where the AC collection network is not at nominal 50 Hz frequency, the relevant system operator, in coordination with the relevant TSO, shall agree with the DC-connected power park module owner the compliance tests required.

CHAPTER 3
Compliance simulations

Article 73
Compliance simulations for HVDC systems

1. Equipment certificates may be used instead of part of the simulations below, on the condition that they are provided to the relevant system operator.

2. With regard to the fast fault current injection simulation:
(a) the HVDC converter unit owner or the HVDC converter station owner shall simulate fast fault current injection in the conditions set forth in Article 19;  
(b) the simulation is deemed passed, provided that compliance with the requirements specified in accordance with Article 19 is demonstrated.

3. With regard to the fault-ride-through capability simulation:  
(a) the HVDC system owner shall simulate the capability for fault-ride-through in the conditions set forth in Article 25; and  
(b) the simulation is deemed passed, provided that compliance with the requirements specified in accordance with Article 25 is demonstrated.

4. With regard to the post fault active power recovery simulation:  
(a) the HVDC system owner shall simulate the capability for post fault active power recovery in the conditions set forth in Article 26;  
(b) the simulation is deemed passed, provided that compliance with the requirements specified in accordance with Article 26 is demonstrated.

5. With regard to the reactive power capability simulation:  
(a) the HVDC converter unit owner or the HVDC converter station owner shall simulate the capability for leading and lagging reactive power capability in the conditions referred to in Article 20(2) to (4);  
(b) the simulation shall be deemed passed, provided that the following conditions are cumulatively fulfilled:  
   (i) the simulation model of the HVDC converter unit or the HVDC converter station is validated against the compliance tests for reactive power capability as referred to in Article 71;  
   (ii) compliance with the requirements as referred to in Article 20(2) to (4) is demonstrated.

6. With regard to the power oscillations damping control simulation:  
(a) the HVDC system owner shall demonstrate the performance of its control system (POD function) to damp power oscillations in the conditions set forth in Article 30;  
(b) the tuning shall result in improved damping of corresponding active power response of the HVDC system in combination with the POD function compared to the active power response of the HVDC system without POD;  
(c) the simulation shall be deemed passed, provided that the following conditions are cumulatively fulfilled:  
   (i) the POD function damps the existing power oscillations of the HVDC system within a frequency range specified by the relevant TSO. This frequency range shall include the local mode frequency of the HVDC system and the expected network oscillations; and  
   (ii) a change of active power transfer of the HVDC system as specified by the relevant TSO does not lead to undamped oscillations in active or reactive power of the HVDC system.

7. With regard to the simulation of active power modification in case of disturbance:  
(a) the HVDC system owner shall simulate the capability to quickly modify active power according to Article 13(1)(b); and  
(b) the simulation shall be deemed passed, provided that the following conditions are cumulatively fulfilled:  
   (i) the POD function damps the existing power oscillations of the HVDC system within a frequency range specified by the relevant TSO. This frequency range shall include the local mode frequency of the HVDC system and the expected network oscillations; and  
   (ii) a change of active power transfer of the HVDC system as specified by the relevant TSO does not lead to undamped oscillations in active or reactive power of the HVDC system.
fulfilled:

(i) the HVDC system has demonstrated stable operation when following the pre-specified sequence of active power variation;

(ii) the initial delay of the adjustment of the active power is shorter than the value specified in Article 13(1)(b) or reasonably justified if greater.

8. With regard to the fast active power reversal simulation, as applicable:

(a) the HVDC system owner shall simulate the capability to quickly reverse active power according to Article 13(1)(c);

(b) the simulation shall be deemed passed, provided that the following conditions are cumulatively fulfilled:

(i) the HVDC system has demonstrated stable operation;

(ii) the time of adjustment of the active power is shorter than the value specified in Article 13(1)(c) or reasonably justified if greater.

**Article 74**

Compliance simulations for DC-connected power park modules and remote-end HVDC converter units

1. DC-connected power park modules are subject to the compliance simulations detailed in this Article. Equipment certificates may be used instead of part of the simulations described below, on the condition that they are provided to the relevant system operator.

2. With regard to the fast fault current injection simulation:

(a) the DC-connected power park module owner shall simulate the capability for fast fault current injection in the conditions set forth in Article 20(2)(b) of Regulation (EU) 2016/631; and

(b) the simulation shall be deemed passed, provided that compliance with the requirement according to Article 20(2)(b) of Regulation (EU) 2016/631 is demonstrated.

3. With regard to the post fault active power recovery simulation:

(a) the DC-connected power park module owner shall simulate the capability for post fault active power recovery in the conditions set forth in Article 20(3)(a) of Regulation (EU) 2016/631; and

(b) the simulation shall be deemed passed, provided that compliance with the requirement according to Article 20(3)(a) of Regulation (EU) 2016/631 is demonstrated.

4. With regard to the reactive power capability simulation of DC-connected power park modules:

(a) the DC-connected power park module owner shall simulate the capability for leading and lagging reactive power capability in the conditions referred to in Article 40(2); and

(b) the simulation shall be deemed passed, provided that the following conditions are cumulatively fulfilled:

(i) the simulation model of the DC-connected power park module is validated against the compliance tests for reactive power capability as referred to in Article 72(2);
(ii) compliance with the requirements as referred to in Article 40(2) is demonstrated.

5. With regard to the reactive power capability simulation of remote-end HVDC converter units:
(a) the remote-end HVDC converter unit owner or the remote-end HVDC converter station owner shall simulate the capability for leading and lagging reactive power capability in the conditions referred to in Article 48(2); and
(b) the simulation shall be deemed passed, provided that the following conditions are cumulatively fulfilled:
   (i) the simulation model of the remote-end HVDC converter unit or the remote-end HVDC converter station is validated against the compliance tests for reactive power capability at the as referred to in Article 72(3);
   (ii) compliance with the requirements as referred to in Article 48(2) is demonstrated.

6. With regard to the power oscillations damping control simulation:
(a) the DC-connected power park module owner shall simulate the capability for power oscillations damping under the conditions as referred to in Article 21(3)(f) of Regulation (EU) 2016/631; and
(b) the simulation shall be deemed passed, provided that the model demonstrates compliance with the conditions of Article 21(3)(f) of Regulation (EU) 2016/631.

7. With regard to fault-ride-through capability simulation:
(a) the DC-connected power park module owner shall simulate the capability for fault-ride-through under the conditions as referred to in Article 16(3)(a) of Regulation (EU) 2016/631;
(b) the simulation shall be deemed passed, provided that the model demonstrates compliance with the conditions of Article 16(3)(a) of Regulation (EU) 2016/631.

CHAPTER 4

Non-binding guidance and monitoring of implementation

Article 75

Non-binding guidance on implementation

1 <....>
2 <....>

3. The non-binding guidance published by ENTSO for Electricity explains the technical issues, conditions and interdependencies which need to be considered when complying with the requirements of this Regulation at national level.

Article 76

Monitoring

1. ENTSO for Electricity shall monitor the implementation of this Regulation for the Contracting
Parties whose TSOs are members of ENTSO for Electricity. The Secretariat and the Energy Community Regulatory Board shall monitor the implementation of this Regulation for the Contracting Parties whose TSOs are not members of ENTSO for Electricity. Monitoring shall take into account the list of relevant information developed by the Agency for the Cooperation of Energy Regulators and it shall cover in particular the following matters:

(a) identification of any divergences in the national implementation of this Regulation;
(b) assessment of whether the choice of values and ranges in the requirements applicable to HVDC systems and DC-connected power park modules under this Regulation continues to be valid.

ENTSO for Electricity shall report its findings to the Secretariat and the Energy Community Regulatory Board. The Secretariat and the Energy Community Regulatory Board shall make available the findings stemming from the monitoring of the implementation of this Regulation.

2. <...>

3. Relevant TSOs shall submit to the Secretariat, the Energy Community Regulatory Board and ENTSO for Electricity the information required to perform the tasks referred to in paragraph 1.

Based on a request of the regulatory authority, DSOs shall provide TSOs with information under paragraph 1 unless the information is already obtained by regulatory authorities, the Secretariat, Energy Community Regulatory Board or ENTSO-E in relation to their respective implementation monitoring tasks, with the objective of avoiding duplication of information.

4. <...>

**TITLE VII**

**DEROGATIONS**

**Article 77**

*Power to grant derogations*

1. Regulatory authorities may, at the request of a HVDC system owner or DC-connected power park module owner, or their prospective owner, relevant system operator or relevant TSO, grant HVDC system owners or DC-connected power park module owners, or their prospective owner, relevant system operators or relevant TSOs derogations from one or more provisions of this Regulation for new and existing HVDC system and/or DC-connected power park modules in accordance with Articles 78 to 82.

2. Where applicable in a Contracting Party, derogations may be granted and revoked in accordance with Articles 78 to 81 by other authorities than the regulatory authority.

**Article 78**

*General provisions*

1. Each regulatory authority shall specify, after consulting relevant system operators, HVDC system
owners and DC-connected power park module owners and other stakeholders whom it deems affected by this Regulation, the criteria for granting derogations pursuant to Articles 79 to 81. It shall publish those criteria on its website and notify them to the Secretariat within nine months of the expiry of the deadline for transposition of this Regulation. The Secretariat may require a regulatory authority to amend the criteria if it considers that they are not in line with this Regulation. This possibility to review and amend the criteria for granting derogations shall not affect the derogations already granted which shall continue to apply until the scheduled expiry date as detailed in the decision granting the exemption.

2. If the regulatory authority deems that it is necessary due to a change in circumstances relating to the evolution of system requirements, it may review and amend at most once every year the criteria for granting derogations in accordance with paragraph 1. Any changes to the criteria shall not apply to derogations for which a request has already been made.

3. The regulatory authority may decide that HVDC systems or DC-connected power park modules for which a request for a derogation has been filed pursuant to Articles 79 to 81 do not need to comply with the requirements of this Regulation from which a derogation has been sought from the day of filing the request until the regulatory authority’s decision is issued.

**Article 79**

Request for derogations by an HVDC system owner or DC-connected power park module owner

1. HVDC system owners and DC-connected power park module owners, or their prospective owner, may request a derogation to one or several requirements of this Regulation.

2. A request for a derogation shall be filed with the relevant system operator and include:
   (a) an identification of the HVDC system owner or DC-connected power park module owner, or their prospective owner, and a contact person for any communications;
   (b) a description of the HVDC system or DC-connected power park module for which a derogation is requested;
   (c) a reference to the provisions of this Regulation from which a derogation is requested and a detailed description of the requested derogation;
   (d) detailed reasoning, with relevant supporting documents, and cost-benefit analysis pursuant to the requirements of Article 66;
   (e) demonstration that the requested derogation would have no adverse effect on cross-border trade;
   (f) in the case of a DC-connected power park module connected to one or more remote-end HVDC converter stations, evidence that the converter station will not be affected by the derogation or, alternatively, agreement from the converter station owner to the proposed derogation.

3. Within two weeks of receipt of a request for a derogation, the relevant system operator shall confirm to the HVDC system owner or DC-connected power park module owner, or their prospective owner, whether the request is complete. If the relevant system operator considers that the request is incomplete, the HVDC system owner or DC-connected power park module owner, or their prospective owner.
owner, shall submit the additional required information within one month from the receipt of the request for additional information. If the HVDC system owner or DC-connected power park module owner, or their prospective owner, does not supply the requested information within that time limit, the request for a derogation shall be deemed withdrawn.

4. The relevant system operator shall, in coordination with the relevant TSO and any affected adjacent DSO or DSOs, assess the request for a derogation and the provided cost-benefit analysis, taking into account the criteria determined by the regulatory authority pursuant to Article 78.

5. If a request for a derogation concerns a HVDC system or DC-connected power park module connected to a distribution system, including a closed distribution system, the relevant system operator’s assessment must be accompanied by an assessment of the request for a derogation by the relevant TSO. The relevant TSO shall provide its assessment within two months of being requested to do so by the relevant system operator.

6. Within six months of receipt of a request for a derogation, the relevant system operator shall forward the request to the regulatory authority and submit the assessment(s) prepared in accordance with paragraphs 4 and 5. That period may be extended by one month where the relevant system operator seeks further information from the HVDC system owner or DC-connected power park module owner, or their prospective owner, and by two months where the relevant system operator requests the relevant TSO to submit an assessment of the request for a derogation.

7. The regulatory authority shall adopt a decision concerning any request for a derogation within six months from the day after it receives the request. That time limit may be extended by three months before its expiry where the regulatory authority requires further information from the HVDC system owner or DC-connected power park module owner, or their prospective owner, or from any other interested parties. The additional period shall begin when the complete information has been received.

8. The HVDC system owner or DC-connected power park module owner, or their prospective owner, shall submit any additional information requested by the regulatory authority within two months of such request. If the HVDC system owner or DC-connected power park module owner, or the prospective owner, does not supply the requested information within that time limit, the request for a derogation shall be deemed withdrawn unless, before its expiry:

(a) the regulatory authority decides to provide an extension; or
(b) the HVDC system owner or DC-connected power park module owner, or their prospective owner, informs the regulatory authority by means of a reasoned submission that the request for a derogation is complete.

9. The regulatory authority shall issue a reasoned decision concerning a request for a derogation. Where the regulatory authority grants a derogation, it shall specify its duration.

10. The regulatory authority shall notify its decision to the HVDC system owner or DC-connected power park module owner, or their prospective owner, the relevant system operator and the relevant TSO.

11. A regulatory authority may revoke a decision granting a derogation if the circumstances and underlying reasons no longer apply or upon a reasoned recommendation of the Secretariat or reasoned recommendation by the Energy Community Regulatory Board pursuant to Article 83(2).
Article 80

Request for a derogation by a relevant system operator or relevant TSO

1. Relevant system operators or relevant TSOs may request a derogation for classes of HVDC systems or DC-connected power park modules connected or to be connected to their network.

2. Relevant system operators or relevant TSOs shall submit their requests for a derogation to the regulatory authority. Each request for a derogation shall include:
   (a) identification of the relevant system operator or relevant TSO, and a contact person for any communications;
   (b) a description of the HVDC systems or DC-connected power park modules for which a derogation is requested and the total installed capacity and number of HVDC systems or DC-connected power park modules;
   (c) the requirement or requirements of this Regulation for which a derogation is requested, with a detailed description of the requested derogation;
   (d) detailed reasoning, with all relevant supporting documents;
   (e) demonstration that the requested derogation would have no adverse effect on cross-border trade;
   (f) a cost-benefit analysis pursuant to the requirements of Article 66. If applicable, the cost-benefit analysis shall be carried out in coordination with the relevant TSO and any adjacent DSOs.

3. Where the request for a derogation is submitted by a relevant DSO or CDSO, the regulatory authority shall, within two weeks from the day after receipt of that request, ask the relevant TSO to assess the request for a derogation in the light of the criteria determined by the regulatory authority pursuant to Article 78.

4. Within two weeks from the day after the receipt of such request for assessment, the relevant TSO shall confirm to the relevant DSO or CDSO whether the request for a derogation is complete. If the relevant TSO considers that it is incomplete, the relevant DSO or CDSO shall submit the required additional information within one month from the receipt of the request for additional information.

5. Within six months of receipt of a request for a derogation, the relevant TSO shall submit to the regulatory authority its assessment, including any relevant documentation. The six-month time limit may be extended by one month where the relevant TSO seeks further information from the relevant DSO or from the relevant CDSO.

6. The regulatory authority shall adopt a decision concerning a request for a derogation within six months from the day after it receives the request. Where the request for a derogation is submitted by the relevant DSO or CDSO, the six-month time limit runs from the day following receipt of the relevant TSO’s assessment pursuant to paragraph 5.

7. The six-month time limit referred to in paragraph 6 may, before its expiry, be extended by an additional three months where the regulatory authority requests further information from the relevant system operator requesting the derogation or from any other interested parties. That additional period shall run from the day following the date of receipt of the complete information.

The relevant system operator shall provide any additional information requested by the regulatory authority within two months from the date of the request. If the relevant system operator does not
provide the requested additional information within that time limit, the request for a derogation shall be deemed withdrawn unless, before expiry of the time limit:

(a) the regulatory authority decides to provide an extension; or

(b) the relevant system operator informs the regulatory authority by means of a reasoned submission that the request for a derogation is complete.

8. The regulatory authority shall issue a reasoned decision concerning a request for a derogation. Where the regulatory authority grants a derogation, it shall specify its duration.

9. The regulatory authority shall notify its decision to the relevant system operator requesting the derogation, the relevant TSO and the Secretariat and Energy Community Regulatory Board.

10. Regulatory authorities may lay down further requirements concerning the preparation of requests for derogations by relevant system operators. In doing so, regulatory authorities shall take into account the delineation between the transmission system and the distribution system at the national level and shall consult with system operators, HVDC system owners, DC-connected power park module owners and stakeholders, including manufacturers.

11. A regulatory authority may revoke a decision granting a derogation if the circumstances and underlying reasons no longer apply or upon a reasoned recommendation of the Secretariat or reasoned recommendation by the Energy Community Regulatory Board pursuant to Article 83(2).

**Article 81**

Request for derogations from the provisions of Title III by a DC-connected power park module owner

1. A request for a derogation to the provisions of Article 40(1)(b) and (c), Article 40(2)(a) and (b), and Articles 41 to 45 shall not be subject to Article 79(2)(d) and (e) where it relates to a DC-connected power park module that has, or will have, a single connection to a single synchronous area.

2. The regulatory authority may attach any conditions to a decision concerning request for a derogation referred to in paragraph 1. This may include a condition that the development of the connection into a multi-terminal network, or that connection of a further power park module at the same point, will cause the derogation to be evaluated by the regulatory authority or to expire. The regulatory authority shall take into account the need to optimise the configuration between the DC-connected power park module and the remote-end HVDC converter station, as well as the legitimate expectations of the DC-connected power park module owner when adopting a decision concerning a request for a derogation.

**Article 82**

Register of derogations from the requirements of this Regulation

1. Regulatory authorities shall maintain a register of all derogations they have granted or refused and shall provide the Energy Community Regulatory Board and the Secretariat with an updated and consolidated register at least once every six months, a copy of which shall be given to ENTSO
2. The register shall contain, in particular:
(a) the requirement or requirements for which the derogation is granted or refused;
(b) the content of the derogation;
(c) the reasons for granting or refusing the derogation;
(d) the consequences resulting from granting the derogation.

Article 83
Monitoring of derogations

1. The Energy Community Regulatory Board and the Secretariat shall monitor the procedure of granting derogations with the cooperation of the regulatory authorities or relevant authorities of the Contracting Party. Those authorities or relevant authorities of the Contracting Party shall provide the Energy Community Regulatory Board and the Secretariat with all the information necessary for that purpose.

2. The Energy Community Regulatory Board may issue a reasoned recommendation to a regulatory authority to revoke a derogation due to a lack of justification. The Secretariat may issue a reasoned recommendation to a regulatory authority or relevant authority of the Contracting Party to revoke a derogation due to a lack of justification.

3. The Secretariat may request the Energy Community Regulatory Board to report on the application of paragraphs 1 and 2 and to provide reasons for requesting or not requesting derogations to be revoked.

TITLE VIII
FINAL PROVISIONS

Article 84
Amendment of contracts and general terms and conditions

1. Regulatory authorities shall ensure that all relevant clauses in contracts and general terms and conditions relating to the grid connection of new HVDC systems or new DC-connected power park modules are brought into compliance with the requirements of this Regulation.

2. All relevant clauses in contracts and relevant clauses of general terms and conditions relating to the grid connection of existing HVDC systems or existing DC-connected power park modules subject to all or some of the requirements of this Regulation in accordance with paragraph 1 of Article 4 shall be amended in order to comply with the requirements of this Regulation. The relevant clauses shall be amended within three years following the decision of the regulatory authority or Contracting Party as referred to in Article 4(1).
3. Regulatory authorities shall ensure that national agreements between system operators and owners of new or existing HVDC systems and DC-connected power park modules subject to this Regulation and relating to grid connection requirements for HVDC systems and DC-connected power park modules, in particular in national network codes, reflect the requirements set out in this Regulation.

**Article 85**

**HVDC System or DC-connected power park modules connecting with synchronous areas or control areas not bound by EU legislation**

1. Where an HVDC system to which the requirements of this Regulation apply is connecting synchronous areas or control areas, with at least one synchronous area or one control area not falling under the scope of application of *Energy Community* legislation, the relevant TSO or, where applicable, the HVDC system owner shall endeavour to implement an agreement to ensure that the owners of HVDC systems with no legal obligation to comply with this Regulation also cooperate to fulfil the requirements.

2. If an agreement as referred to in paragraph 1 cannot be implemented, the relevant TSO or, as the case may be, the HVDC system owner concerned shall use all available means to comply with the requirements of this Regulation.

**Article 86**

**Entry into force**


2. Transposition shall be made without changes to the structure and text of Regulation (EU) 2016/1447 other than translation and the adaptations made by the present Decision [2018/04/PHLG-EnC].

3. Each Contracting Party shall notify the Energy Community Secretariat of completed transposition and of any subsequent changes made to the act transposing Regulation (EU) 2016/1447 within two weeks following the adoption of such measures.

4. Articles 4(2) points (a) and (b), 5(4), 75, 76 and 78(1) of Regulation (EU) 2016/1447 shall apply as of the expiry of the transposition deadline.

5. Without prejudice to paragraph 4, Regulation (EU) 2016/1447 shall be implemented no later than 12 June 2021.

6. In transposing this Decision [2018/04/PHLG-EnC], Contracting Parties shall task national regulatory authorities with the monitoring of and enforcing compliance with this Decision [2018/04/PHLG-EnC].
ANNEX I

Frequency ranges referred to in Article 11

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>Time period for operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>47,0 Hz-47,5 Hz</td>
<td>60 seconds</td>
</tr>
<tr>
<td></td>
<td><strong>Georgia: 20 seconds</strong></td>
</tr>
<tr>
<td>47,5 Hz-48,5 Hz</td>
<td>To be specified by each relevant TSO, but longer than established times for generation and demand according to Regulation (EU) 2016/631 and Regulation (EU) 2016/1388 respectively, and longer than for DC-connected PPMs according to Article 39</td>
</tr>
<tr>
<td>48,5 Hz-49,0 Hz</td>
<td>To be specified by each relevant TSO, but longer than established times for generation and demand according to Regulation (EU) 2016/631 and Regulation (EU) 2016/1388 respectively, and longer than for DC-connected PPMs according to Article 39</td>
</tr>
<tr>
<td>49,0 Hz-51,0 Hz</td>
<td>Unlimited</td>
</tr>
<tr>
<td>51,0 Hz-51,5 Hz</td>
<td>To be specified by each relevant TSO, but longer than established times for generation and demand according to Regulation (EU) 2016/631 and Regulation (EU) 2016/1388 respectively, and longer than for DC-connected PPMs according to Article 39</td>
</tr>
<tr>
<td>51,5 Hz-52,0 Hz</td>
<td>To be specified by each relevant TSO, but longer than for DC-connected PPMs according to Article 39</td>
</tr>
</tbody>
</table>

Table 1: Minimum time periods an HVDC system shall be able to operate for different frequencies deviating from a nominal value without disconnecting from the network.

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1 Adapted by Article 1 of Permanent High Level Group Decision 2018/04/PHLG-EnC.
Annex II

Requirements applying to frequency sensitive mode, limited frequency sensitive mode overfrequency and limited frequency sensitive mode underfrequency

A. Frequency sensitive mode

1. When operating in frequency sensitive mode (FSM):

(a) the HVDC system shall be capable of responding to frequency deviations in each connected AC network by adjusting the active power transmission as indicated in Figure 1 and in accordance with the parameters specified by each TSO within the ranges shown in Table 2. This specification shall be subject to notification to the regulatory authority. The modalities of that notification shall be determined in accordance with the applicable national regulatory framework;

(b) the adjustment of active power frequency response shall be limited by the minimum HVDC active power transmission capacity and maximum HVDC active power transmission capacity of the HVDC system (in each direction);

Figure 1: Active power frequency response capability of an HVDC system in FSM illustrating the case of zero deadband and insensitivity with a positive active power setpoint (import mode). $\Delta P$ is the change in active power output from the HVDC system. $f_n$ is the target frequency in the AC network where the FSM service is provided and $\Delta f$ is the frequency deviation in the AC network where the FSM service is provided.
(c) the HVDC system shall be capable, following an instruction from the relevant TSO, of adjusting the droops for upward and downward regulation, the frequency response deadband and the operational range of variation within the active power range available for FSM, set out in Figure 1 and more generally within the limits set by points (a) and (b). These values shall be subject to notification to the regulatory authority. The modalities of that notification shall be determined in accordance with the applicable national regulatory framework;

(d) as a result of a frequency step change, the HVDC system shall be capable of adjusting active power to the active power frequency response defined in Figure 1, in such a way that the response is:

(i) as fast as inherently technically feasible; and

(ii) at or above the solid line according to Figure 2 in accordance with the parameters specified by each relevant TSO within the ranges according to Table 3:

— the HVDC system shall be able to adjust active power output $\Delta P$ up to the limit of the active power range requested by the relevant TSO in accordance with the times $t_1$ and $t_2$ according to the ranges in Table 3, where $t_1$ is the initial delay and $t_2$ is the time for full activation. The values of $t_1$ and $t_2$ shall be specified by the relevant TSO, subject to notification to the regulatory authority. The modalities of that notification shall be determined in accordance with the applicable national regulatory framework;

— if the initial delay of activation is greater than 0.5 second, the HVDC system owner shall reasonably justify it to the relevant TSO.

---

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency response deadband</td>
<td>0-±500 mHz</td>
</tr>
<tr>
<td>Droop s 1 (upward regulation)</td>
<td>Minimum 0.1%</td>
</tr>
<tr>
<td>Droop s 2 (downward regulation)</td>
<td>Minimum 0.1%</td>
</tr>
<tr>
<td>Frequency response insensitivity</td>
<td>Maximum 30 mHz</td>
</tr>
</tbody>
</table>

Table 2: Parameters for active power frequency response in FSM
Figure 2: Active power frequency response capability of an HVDC system. $\Delta P$ is the change in active power triggered by the step change in frequency.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum admissible initial delay $t_1$</td>
<td>0.5 seconds</td>
</tr>
<tr>
<td>Maximum admissible time for full activation $t_2$, unless longer activation times are specified by the relevant TSO</td>
<td>30 seconds</td>
</tr>
</tbody>
</table>

Table 3: Parameters for full activation of active power frequency response resulting from frequency step change.

(e) for HVDC systems linking various control areas or synchronous areas, in frequency sensitive mode operation the HVDC system shall be capable of adjusting full active power frequency response at any time and for a continuous time period;

(f) as long as a frequency deviation continues active power control shall not have any adverse impact on the active power frequency response.

B. Limited frequency sensitive mode overfrequency

1. In addition to the requirements of Article 11 the following shall apply with regard to limited frequency sensitive mode — overfrequency (LFSM-O):

(a) the HVDC system shall be capable of adjusting active power frequency response to the AC network or networks, during both import and export, according to Figure 3 at a frequency threshold $f_1$ between and including 50.2 Hz and 50.5 Hz with a droop $S_3$ adjustable from 0.1% upwards;

(b) the HVDC system shall be capable of adjusting active power down to its minimum HVDC active power transmission capacity;

(c) the HVDC system shall be capable of adjusting active power frequency response as fast as inherently technically feasible, with an initial delay and time for full activation determined by the relevant TSO and notified to the regulatory authority in accordance with the applicable national regulatory framework;
(d) the HVDC system shall be capable of stable operation during LFSM-O operation. When LFSM-O is active, hierarchy of control functions shall be organised in accordance with Article 35.

2. The frequency threshold and droop settings referred to in point (a) of paragraph 1 shall be determined by the relevant TSO and be notified to the regulatory authority in accordance with the applicable national regulatory framework.

C. Limited frequency sensitive mode underfrequency

1. In addition to the requirements of Article 11, the following shall apply with regard to limited frequency sensitive mode — underfrequency (LFSM-U):

(a) the HVDC system shall be capable of adjusting active power frequency response to the AC network or networks, during both import and export, according to Figure 4 at a frequency threshold $f_2$ between and including 49,8 Hz and 49,5 Hz with a droop $S_4$ adjustable from 0,1% upwards;

(b) in the LFSM-U mode the HVDC system shall be capable of adjusting active power up to its maximum HVDC active power transmission capacity;

(c) the active power frequency response shall be activated as fast as inherently technically feasible, with an initial delay and time for full activation determined by the relevant TSO and notified to regulatory authority in accordance with the applicable national regulatory framework;

(d) the HVDC system shall be capable of stable operation during LFSM-U operation. When LFSM-U is active, hierarchy of control functions shall be organised in accordance with Article 35.
2. The frequency threshold and droop settings referred to in point (a) of paragraph 1 shall be determined by the relevant TSO and be notified to the regulatory authority in accordance with the applicable national regulatory framework.

\[
\frac{\Delta P}{P_{\text{max}}} = -\frac{100}{s4[f2]} \times \frac{(f - f_1)}{f_2} \text{ (for } f < f_2) \\
\]

\(P_{\text{max}}\) is the Maximum HVDC Active Power Transmission Capacity.

Figure 4: Active power frequency response capability of HVDC systems in LFSM-U. \(\Delta P\) is the change in active power output from the HVDC system, depending on the operation condition a decrease of import power or an increase of export power. \(f_n\) is the nominal frequency in the AC network or networks the HVDC system is connected and \(\Delta f\) is the frequency change in the AC network or networks the HVDC is connected. At underfrequencies where \(f\) is below \(f_2\), the HVDC system has to increase active power output according to the droop \(s4\).
ANNEX III

Voltage ranges referred to in Article 18

<table>
<thead>
<tr>
<th>Synchronous Area</th>
<th>Voltage Range</th>
<th>Time period for operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continental Europe</td>
<td>0,85 pu-1,118 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,118 pu-1,15 pu</td>
<td>To be established by each relevant system operator, in coordination with the relevant TSO but not less than 20 minutes</td>
</tr>
<tr>
<td>Nordic</td>
<td>0,90 pu-1,05 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,05 pu-1,10 pu</td>
<td>60 minutes</td>
</tr>
<tr>
<td>Great Britain</td>
<td>0,90 pu-1,10 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Ireland and Northern Ireland</td>
<td>0,90 pu-1,118 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Baltic, Georgia</td>
<td>0,85 pu-1,118 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,118 pu-1,15 pu</td>
<td>20 minutes</td>
</tr>
</tbody>
</table>

Table 4: Minimum time periods an HVDC system shall be capable of operating for voltages deviating from the reference 1 pu value at the connection points without disconnecting from the network. This table applies in case of pu voltage base values at or above 110 kV and up to (not including) 300 kV.

<table>
<thead>
<tr>
<th>Synchronous Area</th>
<th>Voltage Range</th>
<th>Time period for operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continental Europe</td>
<td>0,85 pu-1,05 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,05 pu-1,0875 pu</td>
<td>To be specified by each TSO, but not less than 60 minutes</td>
</tr>
<tr>
<td></td>
<td>1,0875 pu-1,10 pu</td>
<td>60 minutes</td>
</tr>
<tr>
<td>Nordic</td>
<td>0,90 pu-1,05 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,05 pu-1,10 pu</td>
<td>To be specified by each TSO, but not more than 60 minutes</td>
</tr>
<tr>
<td>Great Britain</td>
<td>0,90 pu-1,05 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Ireland and Northern Ireland</td>
<td>0,90 pu-1,05 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Baltic, Georgia</td>
<td>0,88 pu-1,097 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td></td>
<td>1,097 pu-1,15 pu</td>
<td>20 minutes</td>
</tr>
</tbody>
</table>

Table 5: Minimum time periods an HVDC system shall be capable of operating for voltages deviating from the reference 1 pu value at the connection points without disconnecting from the network. This table applies in case of pu voltage base values from 300 kV to 400 kV (included).
Figure 5: The diagram represents boundaries of a U-Q/P_{max}-profile with U being the voltage at the connection points expressed by the ratio of its actual value to its reference 1 pu value in per unit, and Q/P_{max} the ratio of the reactive power to the maximum HVDC active power transmission capacity. The position, size and shape of the inner envelope are indicative and shapes other than rectangular may be used within the inner envelope. For profile shapes other than rectangular, the voltage range represents the highest and lowest voltage points in this shape. Such a profile would not give rise to the full reactive power range being available across the range of steady-state voltages.

<table>
<thead>
<tr>
<th>Synchronous Area</th>
<th>Maximum range of Q/P_{max}</th>
<th>Maximum range of steady-state Voltage level in PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continental Europe</td>
<td>0,95</td>
<td>0,225</td>
</tr>
<tr>
<td>Nordic</td>
<td>0,95</td>
<td>0,15</td>
</tr>
<tr>
<td>Great Britain</td>
<td>0,95</td>
<td>0,225</td>
</tr>
<tr>
<td>Ireland and Northern Ireland</td>
<td>1,08</td>
<td>0,218</td>
</tr>
<tr>
<td>Baltic States, Georgia</td>
<td>1,0</td>
<td>0,220</td>
</tr>
</tbody>
</table>

Table 6: Parameters for the Inner Envelope in the Figure.
Voltage-against-time-profile referred to in Article 25

Figure 6: Fault-ride-through profile of an HVDC converter station. The diagram represents the lower limit of a voltage-against-time profile at the connection point, expressed by the ratio of its actual value and its reference 1 pu value in per unit before, during and after a fault. Uret is the retained voltage at the connection point during a fault, tclear is the instant when the fault has been cleared, Urec1 and trec1 specify a point of lower limits of voltage recovery following fault clearance. Ublock is the blocking voltage at the connection point. The time values referred to are measured from tfault.

<table>
<thead>
<tr>
<th>Voltage parameters [pu]</th>
<th>Time parameters [seconds]</th>
</tr>
</thead>
<tbody>
<tr>
<td>U_{ret}</td>
<td>0,00-0,30</td>
</tr>
<tr>
<td>U_{rec1}</td>
<td>0,25-0,85</td>
</tr>
<tr>
<td>U_{rec2}</td>
<td>0,85-0,90</td>
</tr>
</tbody>
</table>

Table 7: Parameters for Figure 6 for the fault-ride-through capability of an HVDC converter station.
## Frequency ranges and time periods referred to in Article 39(2)(a)

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>Time period for operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>47,0 Hz-47.5 Hz</td>
<td>20 seconds</td>
</tr>
<tr>
<td>47.5 Hz-49.0 Hz</td>
<td>90 minutes</td>
</tr>
<tr>
<td>49.0 Hz-51.0 Hz</td>
<td>Unlimited</td>
</tr>
<tr>
<td>51.0 Hz-51.5 Hz</td>
<td>90 minutes</td>
</tr>
<tr>
<td>51.5 Hz-52.0 Hz</td>
<td>15 minutes</td>
</tr>
</tbody>
</table>

Table 8: Minimum time periods for the 50 Hz nominal system for which a PPM shall be capable of operating for different frequencies deviating from a nominal value without disconnecting from the network.
ANNEX VII

Voltage ranges and time periods referred to in Article 40

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Time period for operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0,85 pu-0,90 pu</td>
<td>60 minutes</td>
</tr>
<tr>
<td>0,90 pu-1,10 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td>1,10 pu-1,118 pu</td>
<td>Unlimited, unless specified otherwise by the relevant system operator, in coordination with the relevant TSO.</td>
</tr>
<tr>
<td>1,118 pu-1,15 pu</td>
<td>To be specified by the relevant system operator, in coordination with the relevant TSO.</td>
</tr>
</tbody>
</table>

Table 9: Minimum time periods for which a DC-connected power park module shall be capable of operating for different voltages deviating from a reference 1 pu value without disconnecting from the network where the voltage base for pu values is from 110 kV to (not including) 300 kV.

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Time period for operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0,85 pu-0,90 pu</td>
<td>60 minutes</td>
</tr>
<tr>
<td>0,90 pu-1,05 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td>1,05 pu-1,15 pu</td>
<td>To be specified by the relevant system operator, in coordination with the relevant TSO. Various sub-ranges of voltage withstand capability can be specified.</td>
</tr>
</tbody>
</table>

Table 10: Minimum time periods for which a DC-connected power park module shall be capable of operating for different voltages deviating from a reference 1 pu value without disconnecting from the network where the voltage base for pu values is from 300 kV to 400 kV (included).

Figure 7: U-Q/Pmax-profile of a DC-connected power park module at the connection point. The diagram represents boundaries of a U-Q/Pmax-profile of the voltage at the connection point(s), expressed by the ratio of its actual value to its reference 1 pu value in per unit, against the ratio of the reactive power (Q) to the maximum capacity (Pmax). The position, size and shape of the inner envelope are indicative and other than rectangular may be used within the inner envelope. For profile shapes other than rectangular, the voltage range represents the highest and lowest voltage points. Such a profile would not give rise to the full reactive power range being available across the range of steady-state voltages.
<table>
<thead>
<tr>
<th>Range of width of $Q/P_{\text{max}}$ profile</th>
<th>Range of steady-state Voltage level in pu</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-0.95</td>
<td>0.1-0.225</td>
</tr>
</tbody>
</table>

Table 11: Maximum and minimum range of both $Q/P_{\text{max}}$ and steady-state voltage for a DC-connected PPM
ANNEX VIII

Reactive power and voltage requirements referred to in Article 48

<table>
<thead>
<tr>
<th>Voltage range</th>
<th>Time period for operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0,85 pu-0,90 pu</td>
<td>60 minutes</td>
</tr>
<tr>
<td>0,90 pu-1,10 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td>1,10 pu-1,12 pu</td>
<td>Unlimited, unless specified otherwise by the relevant system operator, in coordination with the relevant TSO.</td>
</tr>
<tr>
<td>1,12 pu-1,15 pu</td>
<td>To be specified by the relevant system operator, in coordination with the relevant TSO.</td>
</tr>
</tbody>
</table>

Table 12: Minimum time periods for which a remote-end HVDC converter station shall be capable of operating for different voltages deviating from a reference 1 pu value without disconnecting from the network where the voltage base for pu values is from 110 kV to (not including) 300 kV.

<table>
<thead>
<tr>
<th>Voltage range</th>
<th>Time period for operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0,85 pu-0,90 pu</td>
<td>60 minutes</td>
</tr>
<tr>
<td>0,90 pu-1,05 pu</td>
<td>Unlimited</td>
</tr>
<tr>
<td>1,05 pu-1,15 pu</td>
<td>To be specified by the relevant system operator, in coordination with the relevant TSO. Various sub-ranges of voltage withstand capability may be specified.</td>
</tr>
</tbody>
</table>

Table 13: Minimum time periods for which a remote-end HVDC converter station shall be capable of operating for different voltages deviating from a reference 1 pu value without disconnecting from the network where the voltage base for pu values is from 300 kV to 400 kV (included).

<table>
<thead>
<tr>
<th>Maximum range of $Q/P_{\text{max}}$</th>
<th>Maximum range of steady-state voltage level in PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>0,95</td>
<td>0,225</td>
</tr>
</tbody>
</table>

Table 14: Maximum range of both $Q/P_{\text{max}}$ and steady-state voltage for a remote-end HVDC converter station.
REGULATION (EU) 1227/2011 of 25 October 2011 on wholesale energy market integrity and transparency


Whereas:

(1) It is important to ensure that consumers and other market participants can have confidence in the integrity of electricity and gas markets, that prices set on wholesale energy markets reflect a fair and competitive interplay between supply and demand, and that no profits can be drawn from market abuse.

(2) The goal of increased integrity and transparency of wholesale energy markets should be to foster open and fair competition in wholesale energy markets for the benefit of final consumers of energy.

(3) The advice of the Committee of European Securities Regulators and the European Regulators Group for Electricity and Gas confirmed that the scope of existing legislation might not properly address market integrity issues on the electricity and gas markets and recommended the consideration of an appropriate legislative framework tailored to the energy sector which prevents market abuse and takes sector-specific conditions into account which are not covered by other directives and regulations.

(4) Wholesale energy markets are increasingly interlinked across the Union. Market abuse in one Member State often affects not only wholesale prices for electricity and natural gas across national borders, but also retail prices to consumers and micro-enterprises. Therefore the concern to ensure the integrity of markets cannot be a matter only for individual Member States. Strong crossborder market monitoring is essential for the completion of a fully functioning, interconnected and integrated internal energy market.

(5) Wholesale energy markets encompass both commodity markets and derivative markets, which are of vital importance to the energy and financial markets, and price formation in both sectors is interlinked. They include, inter alia, regulated markets, multilateral trading facilities and over-the-counter (OTC) transactions and bilateral contracts, direct or through brokers.

(6) To date, energy market monitoring practices have been Member State and sector-specific. Depending on the overall market framework and regulatory situation, this can result in trading activities being subject to multiple jurisdictions with monitoring carried out by several different authorities, possibly located in different Member States. This can result in a lack of clarity as to where responsibility rests and even to a situation where no such monitoring exists.

(7) Behaviour which undermines the integrity of the energy market is currently not clearly prohibited on some of the most important energy markets. In order to protect final consumers and guarantee affordable energy prices for European citizens, it is essential to prohibit such behaviour.

(8) Derivative trading, which may be either physically or financially settled, and commodity trading are used together on wholesale energy markets. It is therefore important that the definitions of insider trading and market manipulation, which constitute market abuse, be compatible between derivatives
and commodity markets. This Regulation should in principle apply to all transactions concluded but at the same time should take into account the specific characteristics of the wholesale energy markets.

(9) Retail contracts which cover the supply of electricity or natural gas to final customers are not susceptible to market manipulation in the same way as wholesale contracts which are easily bought and sold. None the less, the consumption decisions of the largest energy users can also affect prices on wholesale energy markets, with effects across national borders. Therefore it is appropriate to consider the supply contracts of such large users in the context of ensuring the integrity of wholesale energy markets.

(10) Taking account of the results of the examination set out in the Commission Communication of 21 December 2010 entitled ‘Towards an enhanced market oversight framework for the EU Emissions Trading Scheme’, the Commission should consider bringing forward a legislative proposal to tackle the identified shortcomings in the transparency, integrity and supervision of the European carbon market in an appropriate time-frame.

(11) Regulation (EC) No 714/2009 of the European Parliament and of the Council of 13 July 2009 on conditions for access to the network for cross-border exchanges in electricity and Regulation (EC) No 715/2009 of the European Parliament and of the Council of 13 July 2009 on conditions for access to the natural gas transmission networks recognise that equal access to information on the physical status and efficiency of the system is necessary to enable all market participants to assess the overall demand and supply situation and identify the reasons for fluctuations in the wholesale price.

(12) The use or attempted use of inside information to trade either on one’s own account or on the account of a third party should be clearly prohibited. Use of inside information can also consist in trading in wholesale energy products by persons who know, or ought to know, that the information they possess is inside information. Information regarding the market participant’s own plans and strategies for trading should not be considered as inside information. Information which is required to be made public in accordance with Regulation (EC) No 714/2009 or (EC) No 715/2009, including guidelines and network codes adopted pursuant to those Regulations, may serve, if it is price-sensitive information, as the basis of market participants’ decisions to enter into transactions in wholesale energy products and therefore could constitute inside information until it has been made public.

(13) Manipulation on wholesale energy markets involves actions undertaken by persons that artificially cause prices to be at a level not justified by market forces of supply and demand, including actual availability of production, storage or transportation capacity, and demand. Forms of market manipulation include placing and withdrawal of false orders; spreading of false or misleading information or rumours through the media, including the internet, or by any other means; deliberately providing false information to undertakings which provide price assessments or market reports with the effect of misleading market participants acting on the basis of those price assessments or market reports; and deliberately making it appear that the availability of electricity generation capacity or natural gas availability, or the availability of transmission capacity is other than the capacity which is actually technically available where such information affects or is likely to affect the price of wholesale energy products. Manipulation and its effects may occur across borders, between electricity and gas markets and across financial and commodity markets, including the emission allowances markets.

(14) Examples of market manipulation and attempts to manipulate the market include conduct by a person, or persons acting in collaboration, to secure a decisive position over the supply of, or demand
for, a wholesale energy product which has, or could have, the effect of fixing, directly or indirectly, prices or creating other unfair trading conditions; and the offering, buying or selling of wholesale energy products with the purpose, intention or effect of misleading market participants acting on the basis of reference prices. However, accepted market practices such as those applying in the financial services area, which are currently defined by Article 1(5) of Directive 2003/6/EC of the European Parliament and of the Council of 28 January 2003 on insider dealing and market manipulation (market abuse) and which may be adapted if that Directive is amended, could be a legitimate way for market participants to secure a favourable price for a wholesale energy product.

(15) The disclosure of inside information in relation to a wholesale energy product by journalists acting in their professional capacity should be assessed taking into account the rules governing their profession and the rules governing the freedom of the press, unless those persons derive, directly or indirectly, an advantage or profits from the dissemination of the information in question or when disclosure is made with the intention of misleading the market as to the supply of, demand for, or price of wholesale energy products.

(16) As financial markets develop, the concepts of market abuse applying to those markets will be adapted. In order to ensure the necessary flexibility to respond quickly to these developments therefore, the power to adopt acts in accordance with Article 290 of the Treaty on the Functioning of the European Union should be delegated to the Commission in respect of technical updating of the definitions of inside information and market manipulation for the purpose of ensuring coherence with other relevant Union legislation in the fields of financial services and energy. It is of particular importance that the Commission carry out appropriate consultations during its preparatory work, including at expert level. The Commission should, when preparing and drawing up delegated acts, ensure a simultaneous, timely and appropriate transmission of relevant documents to the European Parliament and the Council.

(17) Efficient market monitoring at Union level is vital for detecting and deterring market abuse on wholesale energy markets. The Agency for the Cooperation of Energy Regulators established by Regulation (EC) No 713/2009 of the European Parliament and of the Council (‘the Agency’) is best placed to carry out such monitoring as it has both a Union-wide view of electricity and gas markets, and the necessary expertise in the operation of electricity and gas markets and systems in the Union. National regulatory authorities, which have a comprehensive understanding of developments on energy markets in their Member State, should have an important role in ensuring efficient market monitoring at national level. Close cooperation and coordination between the Agency and national authorities is therefore necessary to ensure proper monitoring and transparency of energy markets. The collection of data by the Agency is without prejudice to the right of national authorities to collect additional data for national purposes.

(18) Efficient market monitoring requires regular and timely access to records of transactions as well as access to structural data on capacity and use of facilities for production, storage, consumption or transmission of electricity or natural gas. For this reason market participants, including transmission system operators, suppliers, traders, producers, brokers and large users, who trade wholesale energy products should be required to provide that information to the Agency. The Agency may for its part establish strong links with major organised market places.

(19) In order to ensure uniform conditions for the implementation of the provisions on data collection,
implementing powers should be conferred on the Commission. Those powers should be exercised in accordance with Regulation (EU) No 182/2011 of the European Parliament and of the Council of 16 February 2011 laying down the rules and general principles concerning mechanisms for control by the Member States of the Commission’s exercise of implementing powers. Reporting obligations should be kept to a minimum and not create unnecessary costs or administrative burdens for market participants. The uniform rules on the reporting of information should therefore undergo an ex-ante cost benefit analysis, should avoid double reporting, and should take account of reporting frameworks developed under other relevant legislation. Furthermore, the required information or parts thereof should be collected from other persons and existing sources where possible. Where a market participant or a third party acting on its behalf, a trade reporting system, an organised market, a trade-matching system, or other person professionally arranging transactions has fulfilled its reporting obligations to a competent authority in accordance with Directive 2004/39/EC of the European Parliament and of the Council of 21 April 2004 on markets in financial instruments or applicable Union legislation on derivative transactions, central counterparties and trade repositories, its reporting obligation should be considered fulfilled also under this Regulation, but only to the extent that all the information required under this Regulation has been reported.

(20) It is important that the Commission and the Agency work closely together in implementing this Regulation and consult appropriately with the European Networks of Transmission System Operators for Electricity and for Gas and the European Securities and Markets Authority established by Regulation (EU) No 1095/2010 of the European Parliament and of the Council (ESMA), with national regulatory authorities, competent financial authorities and other Member State authorities such as national competition authorities, and with stakeholders such as organised market places (e.g. energy exchanges) and market participants.

(21) A European register of market participants, based on national registers, should be established to enhance the overall transparency and integrity of wholesale energy markets. One year after the establishment of that register, the Commission should assess in cooperation with the Agency, in line with the reports submitted by the Agency to the Commission, and with the national regulatory authorities, the functioning and the usefulness of the European register of market participants. If deemed appropriate based on that assessment, the Commission should consider presenting further instruments to enhance the overall transparency and integrity of wholesale energy markets and to ensure a Union-wide level playing field for market participants.

(22) In order to facilitate efficient monitoring of all aspects of trading in wholesale energy products, the Agency should establish mechanisms to give access to the information which it receives on transactions on wholesale energy markets to other relevant authorities, in particular to ESMA, national regulatory authorities, competent financial authorities of the Member States, national competition authorities, and other relevant authorities.

(23) The Agency should ensure the operational security and protection of the data which it receives, prevent unauthorised access to the information kept by the Agency, and establish procedures to ensure that the data it collects are not misused by persons with an authorised access to them. The Agency should also ascertain whether those authorities which have access to the data held by the Agency are able to maintain an equally high level of security and are bound by appropriate confidentiality arrangements. The operational security of the IT systems used for processing and transmitting the data therefore also needs to be ensured. For setting up an IT system that ensures the highest possible
level of data confidentiality, the Agency should be encouraged to work closely with the European Network and Information Security Agency (ENISA). These rules should also apply to other authorities that are entitled to access to the data for the purpose of this Regulation.

(24) This Regulation respects fundamental rights and observes the principles recognised in particular by the Charter of Fundamental Rights of the European Union as referred to in Article 6 of the Treaty on European Union and the constitutional traditions in the Member States and should be applied in accordance with the right to freedom of expression and information recognised in Article 11 of the Charter.

(25) Where information is not, or no longer, sensitive from a commercial or security viewpoint, the Agency should be able to make that information available to market participants and the wider public with a view to contributing to enhanced market knowledge. Such transparency will help build confidence in the market and foster the development of knowledge about the functioning of wholesale energy markets. The Agency should establish and make publicly available rules on how it will make that information available in a fair and transparent manner.

(26) National regulatory authorities should be responsible for ensuring that this Regulation is enforced in the Member States. To this end they should have the necessary investigatory powers to allow them to carry out that task efficiently. These powers should be exercised in conformity with national law and may be subject to appropriate oversight.

(27) The Agency should ensure that this Regulation is applied in a coordinated way across the Union, coherent with the application of Directive 2003/6/EC. To that effect, the Agency should publish non-binding guidance on the application of the definitions set out in this Regulation, as appropriate. That guidance should address, inter alia, the issue of accepted market practices. Furthermore, since market abuse on wholesale energy markets often affects more than one Member State, the Agency should have an important role in ensuring that investigations are carried out in an efficient and coherent way. To achieve this, the Agency should be able to request cooperation and to coordinate the operation of investigatory groups comprised of representatives of the concerned national regulatory authorities and, where appropriate, other authorities including national competition authorities.

(28) The Agency should be provided with the appropriate financial and human resources, in order to adequately fulfil the additional tasks assigned to it under this Regulation. For this purpose, the procedure for the establishment, implementation and control of its budget as set out in Articles 23 and 24 of Regulation (EC) No 713/2009 should take due account of these tasks. The budgetary authority should ensure that the best standards of efficiency are met.

(29) National regulatory authorities, competent financial authorities of the Member States and, where appropriate, national competition authorities should cooperate to ensure a coordinated approach to tackling market abuse on wholesale energy markets which encompasses both commodity markets and derivatives markets. That cooperation should include the mutual exchange of information regarding suspicions that acts which are likely to constitute a breach of this Regulation, Directive 2003/6/EC, or competition law are being or have been carried out on wholesale energy markets. Furthermore, that cooperation should contribute to a coherent and consistent approach to investigations and judicial proceedings.

(30) It is important that the obligation of professional secrecy applies to those who receive confidential information in accordance with this Regulation. The Agency, national regulatory authorities, compe-
tent financial authorities of the Member States and national competition authorities should ensure the confidentiality, integrity and protection of the information which they receive.

(31) It is important that the penalties for breaches of this Regulation are proportionate, effective and dissuasive, and reflect the gravity of the infringements, the damage caused to consumers and the potential gains from trading on the basis of inside information and market manipulation. The application of these penalties should be carried out in accordance with national law. Recognising the interactions between trading in electricity and natural gas derivative products and trading in actual electricity and natural gas, the penalties for breaches of this Regulation should be in line with the penalties adopted by the Member States in implementing Directive 2003/6/EC. Taking account of the consultation on the Commission Communication of 12 December 2010 entitled ‘Reinforcing sanctioning regimes in the financial services sector’, the Commission should consider presenting proposals to harmonise minimum standards for the penalties systems of Member States in an appropriate time-frame. This Regulation affects neither national rules on the standard of proof nor obligations of national regulatory authorities and courts of the Member States to ascertain the relevant facts of a case, provided that such rules and obligations are compatible with general principles of Union law.

(32) Since the objective of this Regulation, namely the provision of a harmonised framework to ensure wholesale energy market transparency and integrity, cannot be sufficiently achieved by the Member States and can therefore be better achieved at Union level, the Union may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty on European Union. In accordance with the principle of proportionality, as set out in that Article, this Regulation does not go beyond what is necessary in order to achieve that objective.

### Article 1

**Subject matter, scope and relationship with other Energy Community legislation**

1. This Regulation establishes rules prohibiting abusive practices affecting wholesale energy markets which are coherent with the proper functioning of those wholesale energy markets whilst taking into account their specific characteristics. It provides for the monitoring of wholesale energy markets by national regulatory authorities.

2. This Regulation applies to trading in wholesale energy products. This Regulation is without prej-
udice to the application of **Energy Community and national** competition law to the practices covered by this Regulation

3. National regulatory authorities and, where appropriate, national competition authorities and other relevant national authorities shall cooperate to ensure that a coordinated approach is taken to the enforcement of the relevant rules where actions relate to one or more wholesale energy products to which Articles 3, 4 and 5 of this Regulation apply.

4. <....>

5. <....>

### Article 2

**Definitions**

For the purposes of this Regulation the following definitions shall apply:

(1) ‘inside information’ means information of a precise nature which has not been made public, which relates, directly or indirectly, to one or more wholesale energy products and which, if it were made public, would be likely to significantly affect the prices of those wholesale energy products.

For the purposes of this definition, ‘information’ means:

(a) information which is required to be made public in accordance with Regulations (EC) No 714/2009 and (EC) No 715/2009, including guidelines and network codes adopted pursuant to those Regulations;

(b) information relating to the capacity and use of facilities for production, storage, consumption or transmission of electricity or natural gas or related to the capacity and use of LNG facilities, including planned or unplanned unavailability of these facilities;

(c) information which is required to be disclosed in accordance with legal or regulatory provisions at **Energy Community** or national level, market rules, and contracts or customs on the relevant wholesale energy market, in so far as this information is likely to have a significant effect on the prices of wholesale energy products; and

(d) other information that a reasonable market participant would be likely to use as part of the basis of its decision to enter into a transaction relating to, or to issue an order to trade in, a wholesale energy product. Information shall be deemed to be of a precise nature if it indicates a set of circumstances which exists or may reasonably be expected to come into existence, or an event which has occurred or may reasonably be expected to do so, and if it is specific enough to enable a conclusion to be drawn as to the possible effect of that set of circumstances or event on the prices of wholesale energy products;

(2) ‘market manipulation’ means:

(a) entering into any transaction or issuing any order to trade in wholesale energy products which:

(i) gives, or is likely to give, false or misleading signals as to the supply of, demand for, or price of wholesale energy products;

(ii) secures or attempts to secure, by a person, or persons acting in collaboration, the price of one or several wholesale energy products at an artificial level, unless the person who entered into the transaction or issued the order to trade establishes that his reasons for doing so are legitimate and...
that that transaction or order to trade conforms to accepted market practices on the wholesale energy market concerned; or

(iii) employs or attempts to employ a fictitious device or any other form of deception or contrivance which gives, or is likely to give, false or misleading signals regarding the supply of, demand for, or price of wholesale energy products;

Or

(b) disseminating information through the media, including the internet, or by any other means, which gives, or is likely to give, false or misleading signals as to the supply of, demand for, or price of wholesale energy products, including the dissemination of rumours and false or misleading news, where the disseminating person knew, or ought to have known, that the information was false or misleading.

When information is disseminated for the purposes of journalism or artistic expression, such dissemination of information shall be assessed taking into account the rules governing the freedom of the press and freedom of expression in other media, unless:

(i) those persons derive, directly or indirectly, an advantage or profits from the dissemination of the information in question; or

(ii) the disclosure or dissemination is made with the intention of misleading the market as to the supply of, demand for, or price of wholesale energy products;

(3) ‘attempt to manipulate the market’ means:

(a) entering into any transaction, issuing any order to trade or taking any other action relating to a wholesale energy product with the intention of:

(i) giving false or misleading signals as to the supply of, demand for, or price of wholesale energy products;

(ii) securing the price of one or several wholesale energy products at an artificial level, unless the person who entered into the transaction or issued the order to trade establishes that his reasons for doing so are legitimate and that that transaction or order to trade conforms to accepted market practices on the wholesale energy market concerned; or

(iii) employing a fictitious device or any other form of deception or contrivance which gives, or is likely to give, false or misleading signals regarding the supply of, demand for, or price of wholesale energy products;

Or

(b) disseminating information through the media, including the internet, or by any other means with the intention of giving false or misleading signals as to the supply of, demand for, or price of wholesale energy products;

(4) ‘wholesale energy products’ means the following contracts and derivatives, irrespective of where and how they are traded:

(a) contracts for the supply of electricity or natural gas where delivery is in the Contracting Parties;

(b) <.....>

(c) contracts relating to the transportation of electricity or natural gas in the Contracting Parties;

(d) <.....> Contracts for the supply and distribution of electricity or natural gas for the use of final customers are not wholesale energy products. However, contracts for the supply and distribution of
electricity or natural gas to final customers with a consumption capacity greater than the threshold set out in the second paragraph of point (5) shall be treated as wholesale energy products;

(5) ‘consumption capacity’ means the consumption of a final customer of either electricity or natural gas at full use of that customer’s production capacity. It comprises all consumption by that customer as a single economic entity, in so far as consumption takes place on markets with interrelated wholesale prices.

For the purposes of this definition, consumption at individual plants under the control of a single economic entity that have a consumption capacity of less than 600 GWh per year shall not be taken into account in so far as those plants do not exert a joint influence on wholesale energy market prices due to their being located in different relevant geographical markets;

(6) ‘wholesale energy market’ means any market within the Contracting Parties on which wholesale energy products are traded;

(7) ‘market participant’ means any person, including transmission and distribution system operators, who enters into transactions, including the placing of orders to trade, in one or more wholesale energy markets;

(8) ‘person’ means any natural or legal person;

(9) <…> 


(11) ‘transmission system operator’ has the meaning set out in point 4 of Article 2 of Directive 2009/72/EC and in point 4 of Article 2 of Directive 2009/73/EC;


(13) ‘related undertaking’ means either a subsidiary or other undertaking in which a participation is held, or an undertaking linked with another undertaking by a relationship within the meaning of Article 12(1) of Directive 83/349/EEC;

(14) ‘distribution of natural gas’ has the meaning set out in point (5) of Article 2 of Directive 2009/73/EC;

(15) ‘distribution of electricity’ has the meaning set out in point (5) of Article 2 of Directive 2009/72/EC.

(16) ‘sensitive critical infrastructure protection related information’ means facts about a critical infrastructure, which if disclosed could be used to plan and act with a view to causing disruption or destruction of critical infrastructure installations;

(17) ‘critical infrastructure’ means an asset, system or part thereof located in Contracting Parties which is essential for the maintenance of vital societal functions, health, safety, security, economic or social well-being of people, and the disruption or destruction of which would have a significant impact in a Contracting Parties as a result of the failure to maintain those functions.
Article 3
Prohibition of insider trading

1. Persons who possess inside information in relation to a wholesale energy product shall be prohibited from:

(a) using that information by acquiring or disposing of, or by trying to acquire or dispose of, for their own account or for the account of a third party, either directly or indirectly, wholesale energy products to which that information relates;

(b) disclosing that information to any other person unless such disclosure is made in the normal course of the exercise of their employment, profession or duties;

(c) recommending or inducing another person, on the basis of inside information, to acquire or dispose of wholesale energy products to which that information relates.

2. The prohibition set out in paragraph 1 applies to the following persons who possess inside information in relation to a wholesale energy product:

(a) members of the administrative, management or supervisory bodies of an undertaking;

(b) persons with holdings in the capital of an undertaking;

(c) persons with access to the information through the exercise of their employment, profession or duties;

(d) persons who have acquired such information through criminal activity;

(e) persons who know, or ought to know, that it is inside information.

3. Points (a) and (c) of paragraph 1 of this Article shall not apply to transmission system operators when purchasing electricity or natural gas in order to ensure the safe and secure operation of the system in accordance with their obligations under points (d) and (e) of Article 12 of Directive 2009/72/EC or points (a) and (c) of Article 13(1) of Directive 2009/73/EC.

4. This Article shall not apply to:

(a) transactions conducted in the discharge of an obligation that has become due to acquire or dispose of wholesale energy products where that obligation results from an agreement concluded, or an order to trade placed, before the person concerned came into possession of inside information;

(b) transactions entered into by electricity and natural gas producers, operators of natural gas storage facilities or operators of LNG import facilities the sole purpose of which is to cover the immediate physical loss resulting from unplanned outages, where not to do so would result in the market participant not being able to meet existing contractual obligations or where such action is undertaken in agreement with the transmission system operator(s) concerned in order to ensure safe and secure operation of the system. In such a situation, the relevant information relating to the transactions shall be reported to the national regulatory authority. This reporting obligation is without prejudice to the obligation set out in Article 4(1);

(c) market participants acting under national emergency rules, where national authorities have intervened in order to secure the supply of electricity or natural gas and market mechanisms have been suspended in a Contracting Party or parts thereof. In this case the authority competent for emergency planning shall ensure publication in accordance with Article 4.

5. Where the person who possesses inside information in relation to a wholesale energy product is a legal
person, the prohibitions laid down in paragraph 1 shall also apply to the natural persons who take part in the decision to carry out the transaction for the account of the legal person concerned.

6. When information is disseminated for the purposes of journalism or artistic expression such dissemination of information shall be assessed taking into account the rules governing the freedom of the press and freedom of expression in other media, unless:

(a) those persons derive, directly or indirectly, an advantage or profits from the dissemination of the information in question; or

(b) the disclosure or dissemination is made with the intention of misleading the market as to the supply of, demand for, or price of wholesale energy products.

**Article 4**

**Obligation to publish inside information**

1. Market participants shall publicly disclose in an effective and timely manner inside information which they possess in respect of business or facilities which the market participant concerned, or its parent undertaking or related undertaking, owns or controls or for whose operational matters that market participant or undertaking is responsible, either in whole or in part. Such disclosure shall include information relevant to the capacity and use of facilities for production, storage, consumption or transmission of electricity or natural gas or related to the capacity and use of LNG facilities, including planned or unplanned unavailability of these facilities.

2. A market participant may under its own responsibility exceptionally delay the public disclosure of inside information so as not to prejudice its legitimate interests provided that such omission is not likely to mislead the public and provided that the market participant is able to ensure the confidentiality of that information and does not make decisions relating to trading in wholesale energy products based upon that information. In such a situation the market participant shall without delay provide that information, together with a justification for the delay of the public disclosure, to the relevant national regulatory authority.

3. Whenever a market participant or a person employed by, or acting on behalf of, a market participant discloses inside information in relation to a wholesale energy product in the normal exercise of his employment, profession or duties as referred to in point (b) of Article 3(1), that market participant or person shall ensure simultaneous, complete and effective public disclosure of that information. In the event of a non-intentional disclosure the market participant shall ensure complete and effective public disclosure of the information as soon as possible following the non-intentional disclosure. This paragraph shall not apply if the person receiving the information has a duty of confidentiality, regardless of whether such duty derives from law, regulation, articles of association or a contract.

4. The publication of inside information, including in aggregated form, in accordance with Regulation (EC) No 714/2009 or (EC) No 715/2009, or guidelines and network codes adopted pursuant to those Regulations constitutes simultaneous, complete and effective public disclosure.

5. Where an exemption from the obligation to publish certain data has been granted to a transmission system operator, in accordance with Regulation (EC) No 714/2009 or (EC) No 715/2009, that operator is thereby also exempted from the obligation set out in paragraph 1 of this Article in respect of that data.
6. Paragraphs 1 and 2 are without prejudice to the obligations of market participants under Directives 2009/72/EC and 2009/73/EC, and Regulations (EC) No 714/2009 and (EC) No 715/2009, including guidelines and network codes adopted pursuant to those Directives and Regulations, in particular regarding the timing and method of publication of information.

7. Paragraphs 1 and 2 are without prejudice to the right of market participants to delay the disclosure of sensitive information relating to the protection of critical infrastructure and the assessment of the need to improve their protection, if it is classified in their country according to national legislation.

Article 5
Prohibition of market manipulation

Any engagement in, or attempt to engage in, market manipulation on wholesale energy markets shall be prohibited.

Article 6
<…>

Article 7
Market monitoring

1. National regulatory authorities shall monitor trading activity in wholesale energy products to detect and prevent trading based on inside information and market manipulation in their national market. For this purpose they may use the user manuals developed by the Agency for the Cooperation of Energy Regulators and may adopt rules on related data provision requirements from market participants. <…>

2. National regulatory authorities shall cooperate at regional level via the Energy Community Regulatory Board in carrying out the monitoring of wholesale energy markets referred to in paragraph 1. <…>

Contracting Parties may provide for their national competition authority or a market monitoring body established within that authority to carry out market monitoring with the national regulatory authority. In carrying out such market monitoring, the national competition authority or the market monitoring body shall have the same rights and obligations as the national regulatory authority pursuant to the first subparagraph of this paragraph, the second sentence of the second subparagraph of paragraph 3 of this Article, the second sentence of Article 4(2) <…> and Article 16.

3. National regulatory authorities shall at least on an annual basis submit a report to the Secretariat on their activities under this Regulation and make this report publicly available. <…>

4. The Secretariat shall report to the Ministerial Council on an annual basis including but not limited to the information provided under paragraph (3).
Article 8

<...>

Article 9

Registration of market participants

1. Market participants entering into transactions with wholesale energy products or expressing interest to enter into such transactions through orders to trade <...> shall register with the national regulatory authority in the Contracting Party where the delivery of the wholesale energy products takes or will take place. For the purpose of registration, national regulatory authorities shall apply the registration format developed by the Agency for the Cooperation of Energy Regulators under Regulation No 1227/2011. The Energy Community Regulatory Board shall make available an online compilation of all national registrations in the Contracting Parties. 

<...> The registration of market participants is without prejudice to obligations to comply with applicable trading and balancing rules.

2. Not later than 6 months after the deadline for national transposition of this Regulation in the Energy Community, national regulatory authorities shall establish national registers of market participants which they shall keep up to date. The register shall give each market participant a unique identifier and shall contain sufficient information to identify the market participant, including relevant details relating to its value added tax number, its place of establishment, the persons responsible for its operational and trading decisions, and the ultimate controller or beneficiary of the market participant’s trading activities. National regulatory authorities shall apply the register format developed by the Agency for the Cooperation of Energy Regulators under Article 9(3) of Regulation No 1227/2011.

3. National regulatory authorities shall transmit the information in their national registers to the Energy Community Regulatory Board <...>. Based on the information provided by national regulatory authorities the Energy Community Regulatory Board shall establish a central register of market participants. National regulatory authorities and other relevant authorities shall have access to this register. Subject to Article 17, the Energy Community Regulatory Board may decide to make the central register, or extracts thereof, publicly available provided that commercially sensitive information on individual market participants is not disclosed.

4. Market participants referred to in paragraph 1 of this Article shall submit the registration form to the national regulatory authority prior to entering into a transaction with wholesale energy products <...>.

5. Market participants referred to in paragraph 1 shall communicate promptly to the national regulatory authority any change which has taken place as regards the information provided in the registration form.

Article 10

<...>
Article 11
Data protection

This Regulation shall be without prejudice to the obligations of Contracting Parties and national regulatory authorities to preserve the confidentiality of commercially sensitive information laid down in national legislation.

Article 12
Operational reliability

1. The national regulatory authorities shall ensure the confidentiality, integrity and protection of the information received pursuant to Article 4(2). The national regulatory authorities shall take all necessary measures to prevent any misuse of, and unauthorised access to, the information maintained in its systems. National regulatory authorities, national competition authorities and other relevant authorities shall ensure the confidentiality, integrity and protection of the information which they receive pursuant to Articles 4(2), 7(2) and shall take steps to prevent any misuse of such information.

2. Subject to Article 17, the national regulatory authorities may decide to make publicly available parts of the information which it possesses, provided that commercially sensitive information on individual market participants or individual transactions or individual market places are not disclosed and cannot be inferred.

The national regulatory authorities shall make its commercially non-sensitive trade database available for scientific purposes, subject to confidentiality requirements.

Information shall be published or made available in the interest of improving transparency of wholesale energy markets and provided it is not likely to create any distortion in competition on those energy markets.

The national regulatory authorities shall disseminate information in a fair manner according to transparent rules which it shall draw up and make publicly available.

Article 13
Implementation of prohibitions against market abuse

1. National regulatory authorities shall ensure that the prohibitions set out in Articles 3 and 5 and the obligation set out in Article 4 are applied.

Each Contracting Party shall ensure that its national regulatory authorities have the investigatory and enforcement powers necessary for the exercise of that function. Those powers shall be exercised in a proportionate manner.

Those powers may be exercised:
(a) directly;
Where appropriate, the national regulatory authorities may exercise their investigatory powers in collaboration with organised markets, trade-matching systems or other persons professionally arranging transactions.

2. The investigatory and enforcement powers referred to in paragraph 1 shall be limited to the aim of the investigation. They shall be exercised in conformity with national law and include the right to:
   (a) have access to any relevant document in any form, and to receive a copy of it;
   (b) demand information from any relevant person, including those who are successively involved in the transmission of orders or conduct of the operations concerned, as well as their principals, and, if necessary, the right to summon and hear any such person or principal;
   (c) carry out on-site inspections;
   (d) require existing telephone and existing data traffic records;
   (e) require the cessation of any practice that is contrary to this Regulation or delegated acts or implementing acts adopted on the basis thereof;
   (f) request a court to freeze or sequester assets;
   (g) request a court or any competent authority to impose a temporary prohibition of professional activity.

**Article 14**

**Right of appeal**

**Contracting Parties** shall ensure that suitable mechanisms exist at national level under which a party affected by a decision of the regulatory authority has a right of appeal to a body independent of the parties involved and of any government.

**Article 15**

**Obligations of persons professionally arranging transactions**

Any person professionally arranging transactions in wholesale energy products who reasonably suspects that a transaction might breach Article 3 or 5 shall notify the national regulatory authority without further delay.

Persons professionally arranging transactions in wholesale energy products shall establish and maintain effective arrangements and procedures to identify breaches of Article 3 or 5.

**Article 16**

**Cooperation at Energy Community and national level**

1. The **Energy Community Regulatory Board** shall **facilitate** that national regulatory authorities carry
out their tasks under this Regulation in a coordinated and consistent way.

National regulatory authorities shall cooperate with each other, including at regional level via the Energy Community Regulatory Board for the purpose of carrying out their duties in accordance with this Regulation.

National regulatory authorities and the national competition authority in a Contracting Party may establish appropriate forms of cooperation in order to ensure effective and efficient investigation and enforcement and to contribute to a coherent and consistent approach to investigation, judicial proceedings and to the enforcement of this Regulation and relevant financial and competition law.

2. National regulatory authorities shall without delay inform the Energy Community Regulatory Board and the Secretariat in as specific a manner as possible where they have reasonable grounds to suspect that acts in breach of this Regulation are being, or have been, carried out either in that Contracting Party or in another Contracting Party.

Where a national regulatory authority suspects that acts which affect wholesale energy markets or the price of wholesale energy products in that Contracting Party are being carried out in another Contracting Party, it may request the Energy Community Regulatory Board and the Secretariat to ensure that the requirements of this Regulation are implemented in such Contracting Party.

3. In order to ensure a coordinated and consistent approach to market abuse on wholesale energy markets:

(a)

(b)

(c)

national regulatory authorities shall inform the national competition authority of their Contracting Party, the Secretariat and the Energy Community Regulatory Board where they have reasonable grounds to suspect that acts are being, or have been, carried out on wholesale energy market which are likely to constitute a breach of competition law.

4. In order to carry out its functions under paragraph 1, where, inter alia, on the basis of initial assessments or analysis, the Energy Community Regulatory Board suspects that there has been a breach of this Regulation, it shall be entitled:

(a) to request one or more national regulatory authorities to supply any information related to the suspected breach;

(b) to request one or more national regulatory authorities to commence an investigation of the suspected breach, and to take appropriate action to remedy any breach found. Any decision as regards the appropriate action to be taken to remedy any breach found shall be the responsibility of the national regulatory authority concerned;

(c) where it considers that the possible breach has, or has had, a cross-border impact, to establish and coordinate an investigatory group consisting of representatives of concerned national regulatory authorities to investigate whether this Regulation has been breached and in which Contracting Party the breach took place. Where appropriate, the Energy Community Regulatory Board may also seek the participation of representatives of the Agency or other relevant authority of one or more Contracting Party and/or Member States in the investigatory group.

5. A national regulatory authority receiving a request for information under point (a) of paragraph 4, or
receiving a request to commence an investigation of a suspected breach under point (b) of paragraph 4, shall immediately take the necessary measures in order to comply with that request. If that national regulatory authority is not able to supply the required information immediately, it shall without further delay notify the Energy Community Regulatory Board of the reasons.

By way of derogation from the first subparagraph, a national regulatory authority may refuse to act on a request where:

(a) compliance might adversely affect the sovereignty or security of the Contracting Party addressed;

(b) judicial proceedings have already been initiated in respect of the same actions and against the same persons before the authorities of the Contracting Party addressed; or

(c) a final judgment has already been delivered in relation to such persons for the same actions in the Contracting Party addressed.

In any such case, the national regulatory authority shall notify the Energy Community Regulatory Board accordingly, providing as detailed information as possible on those proceedings or the judgment.

National regulatory authorities shall participate in an investigatory group convened in accordance with point (c) of paragraph 4, rendering all necessary assistance. The investigatory group shall be subject to coordination by the Energy Community Regulatory Board.

6. <…>

Article 17
Professional secrecy

1. Any confidential information received, exchanged or transmitted pursuant to this Regulation shall be subject to the conditions of professional secrecy laid down in paragraphs 2, 3 and 4.

2. The obligation of professional secrecy shall apply to:

(a) persons who work or who have worked for an Energy Community institution;

(b) auditors and experts instructed by an Energy Community institution;

(c) persons who work or who have worked for the national regulatory authorities or for other relevant authorities;

(d) auditors and experts instructed by national regulatory authorities or by other relevant authorities who receive confidential information in accordance with this Regulation.

3. Confidential information received by the persons referred to in paragraph 2 in the course of their duties may not be divulged to any other person or authority, except in summary or aggregate form such that an individual market participant or market place cannot be identified, without prejudice to cases covered by criminal law, the other provisions of this Regulation or other relevant Energy Community legislation.

4. Without prejudice to cases covered by criminal law, the national regulatory authorities, bodies or persons which receive confidential information pursuant to this Regulation may use it only in the performance of their duties and for the exercise of their functions. Other authorities, bodies or persons may use that information for the purpose for which it was provided to them or in the context of administrative or judicial proceedings specifically related to the exercise of those functions. The au-
authority receiving the information may use it for other purposes, provided that the Energy Community Regulatory Board, national regulatory authorities, ... bodies or persons communicating information consent thereto.

5. This Article shall not prevent an authority in a Contracting Party from exchanging or transmitting, in accordance with national law, confidential information provided that it has not been received from an authority of another Contracting Party or from the Energy Community Regulatory Board or the Secretariat under this Regulation.

**Article 18**

**Penalties**

The Contracting Parties shall lay down the rules on penalties applicable to infringements of this Regulation and shall take all measures necessary to ensure that they are implemented. The penalties provided for must be effective, dissuasive and proportionate, reflecting the nature, duration and seriousness of the infringement, the damage caused to consumers and the potential gains from trading on the basis of inside information and market manipulation.

The Contracting Parties shall notify those provisions to the Secretariat by the deadline for transposition of this Regulation in the Energy Community at the latest and shall notify it without delay of any subsequent amendment affecting them.

Contracting Parties shall provide that the national regulatory authority may disclose to the public measures or penalties imposed for infringement of this Regulation unless such disclosure would cause disproportionate damage to the parties involved.

**Article 19**

<...>

**Article 20**

<...>

**Article 21**

<...>

**Article 22**

<...>
RULES of 21 June 2012 governing the adoption of guidelines and network codes in the Energy Community


THE PERMANENT HIGH LEVEL GROUP OF THE ENERGY COMMUNITY

Having regard to the Treaty establishing the Energy Community ("the Treaty"), and in particular Articles 87 and 82 thereof,


Following up on the task assigned to the Permanent High Level Group in Articles 27(3) and 28(3) of Decision 2011/02/MC-EnC to prepare a Procedural Act laying down the procedure for the incorporation of Guidelines and Network Codes adopted within the European Union,

Recognizing the importance of a synchronous evolution of the Energy Community acquis communautaire for the creation of an interconnected internal market throughout the Energy Community,

Acknowledging the necessity to transpose Guidelines and Network Codes into domestic legal orders as timely and truly to the original as possible, and to implement and enforce them vigorously,

Having regard to the Secretariat's proposal,

Taking into account the discussions at the meetings of 14 December 2011, 23 March 2012 and 21 June 2012,

HAS ADOPTED THIS PROCEDURAL ACT:

Article 1
Subject-Matter

These rules lay down the procedures for the adoption of Guidelines and Network Codes by Decision of the Permanent High Level Group of the Energy Community upon proposal of the European Commission, as required by Articles 27 and 28 of Decision 2011/02/MC-EnC.

Article 2
Definitions

For the purpose of this Procedural Act
- The term “Guidelines” means Guidelines adopted and/or amended by the European Commission
- The term “Network Code” means the codes adopted and/or amended under Regulation 714/2009 or Regulation 715/2009.

Article 3
Procedure

(1) The Presidency and the Vice-Presidencies shall include the European Commission’s proposal on the adoption of Guidelines or Network Codes in the agenda of the next possible meeting of the Permanent High Level Group. The text of the proposal shall be circulated by the Secretariat to all members at least 30 days before the relevant meeting.

(2) If the next possible meeting of the Permanent High Level Group is to take place later than two months following the receipt of the above-mentioned proposal of the European Commission by the Secretariat, or later than three months, where it concerns the adoption of Network Codes, the Presidency, after consultation and in agreement with the Vice-Presidencies, may opt for decision-making by correspondence in line with the Rules of Procedure of the Permanent High Level Group.

(3) Where the European Commission’s proposal concerns the adoption of Network Codes, the Secretariat shall forward it to the President of the Regulatory Board and request the opinion of this institution within an appropriate timeframe not exceeding 30 days. The President of the Regulatory Board shall transmit its opinion officially to the Secretariat, who shall notify it to the members of the Permanent High Level Group without delay. Where the Regulatory Board fails to submit an opinion within the specified timeframe, the Permanent High Level Group shall proceed without such opinion.

(4) The Permanent High Level Group shall take its Decisions under this Procedural Act in accordance with Articles 78 to 81 of the Treaty.

(5) Decisions of the Permanent High Level Group shall:

a. Specify the period within which the Contracting Parties shall transpose Guidelines and Network Codes, as adopted by the Permanent High Level Group’s Decision, into their domestic legislation and require that the Guidelines and Network Codes be transposed without changes to their text or their structure of the Decision, other than translation.

b. Require the Contracting Parties to ensure that the Guidelines and Network Codes, as adopted by the Permanent High Level Group’s Decision, are binding on market participants, and task the national regulatory authorities with monitoring and enforcing compliance.

c. Require the Contracting Parties to notify the Secretariat of the measures transposing the Permanent High Level Group’s Decision, and of any subsequent changes made to those measures, within two weeks of the adoption of such measures.

(6) The Secretariat shall make Decisions available to all Parties within seven days of their adoption.
**Article 4**

**Addressees and entry into force**

This Procedural Act is addressed to the Parties and institutions of the Treaty. It shall enter into force upon adoption.

**Article 5**

**Availability of these rules**

The Secretariat shall make this Procedural Act available to all Parties within seven days of its adoption.

Done in Vienna on 21 June 2012.
PART II

ACQUIS COMMUNAUTAIRE

GAS


The adaptations made by Ministerial Council Decision 2011/02/MC-EnC are highlighted in **bold and blue**.

Whereas:

(1) The internal market in natural gas, which has been progressively implemented throughout the Community since 1999, aims to deliver real choice for all consumers of the European Union, be they citizens or businesses, new business opportunities and more cross-border trade, so as to achieve efficiency gains, competitive prices, and higher standards of service, and to contribute to security of supply and sustainability.


(3) The freedoms which the Treaty guarantees the citizens of the Union - *inter alia*, the free movement of goods, the freedom of establishment and the freedom to provide services - are achievable only in a fully open market, which enables all consumers freely to choose their suppliers and all suppliers freely to deliver to their customers.

(4) However, at present, there are obstacles to the sale of gas on equal terms and without discrimination or disadvantages in the Community. In particular, non-discriminatory network access and an equally effective level of regulatory supervision in each Member State do not yet exist.

(5) The Communication of the Commission of 10 January 2007 entitled “An Energy Policy for Europe” highlighted the importance of completing the internal market in natural gas and of creating a level playing field for all natural gas undertakings established in the Community. The Communications of the Commission of 10 January 2007 entitled “Prospects for the internal gas and electricity market” and “Inquiry pursuant to Article 17 of Regulation (EC) No 1/2003 into the European gas and electricity sectors (Final Report)” showed that the present rules and measures do not provide the necessary framework for achieving the objective of a well-functioning internal market.

(6) Without effective separation of networks from activities of production and supply (effective unbundling), there is a risk of discrimination not only in the operation of the network but also in the incentives for vertically integrated undertakings to invest adequately in their networks.

(7) The rules on legal and functional unbundling as provided for in Directive 2003/55/EC have not, however, led to effective unbundling of the transmission system operators. At its meeting on 8 and 9 March 2007, the European Council therefore invited the Commission to develop legislative proposals for the “effective separation of supply and production activities from network operations”.

(8) Only the removal of the incentive for vertically integrated undertakings to discriminate against competitors as regards network access and investment can ensure effective unbundling. Ownership unbundling, which implies the appointment of the network owner as the system operator and its
independence from any supply and production interests, is clearly an effective and stable way to solve the inherent conflict of interests and to ensure security of supply. For that reason, the European Parliament, in its resolution of 10 July 2007 on prospects for the internal gas and electricity market referred to ownership unbundling at transmission level as the most effective tool by which to promote investments in infrastructure in a non-discriminatory way, fair access to the network for new entrants and transparency in the market. Under ownership unbundling, Member States should therefore be required to ensure that the same person or persons are not entitled to exercise control over a production or supply undertaking and, at the same time, exercise control or any right over a transmission system operator or transmission system. Conversely, control over a transmission system or transmission system operator should preclude the possibility of exercising control or any right over a production or supply undertaking. Within those limits, a production or supply undertaking should be able to have a minority shareholding in a transmission system operator or transmission system.

(9) Any system for unbundling should be effective in removing any conflict of interests between producers, suppliers and transmission system operators, in order to create incentives for the necessary investments and guarantee the access of new market entrants under a transparent and efficient regulatory regime and should not create an overly onerous regulatory regime for national regulatory authorities.


(11) Since ownership unbundling requires, in some instances, the restructuring of undertakings, Member States that decide to implement ownership unbundling should be granted additional time to apply the relevant provisions. In view of the vertical links between the electricity and gas sectors, the unbundling provisions should apply across the two sectors.

(12) Under ownership unbundling, to ensure full independence of network operation from supply and production interests and to prevent exchanges of any confidential information, the same person should not be a member of the managing boards of both a transmission system operator or a transmission system and an undertaking performing any of the functions of production or supply. For the same reason, the same person should not be entitled to appoint members of the managing boards of a transmission system operator or a transmission system and to exercise control or any right over a production or supply undertaking.

(13) The setting up of a system operator or a transmission operator that is independent from supply and production interests should enable a vertically integrated undertaking to maintain its ownership of network assets whilst ensuring an effective separation of interests, provided that such independent system operator or such independent transmission operator performs all the functions of a system operator and detailed regulation and extensive regulatory control mechanisms are put in place.

(14) Where, on 3 September 2009, an undertaking owning a transmission system is part of a vertically integrated undertaking, Member States should therefore be given a choice between ownership unbundling and setting up a system operator or transmission operator which is independent from supply and production interests.

(15) To preserve fully the interests of the shareholders of vertically integrated undertakings, Member States should have the choice of implementing ownership unbundling either by direct divestiture or by splitting the shares of the integrated undertaking into shares of the network undertaking and shares of the remaining supply and production undertaking, provided that the requirements result-
ing from ownership unbundling are complied with.

(16) The full effectiveness of the independent system operator or independent transmission operator solutions should be ensured by way of specific additional rules. The rules on the independent transmission operator provide an appropriate regulatory framework to guarantee fair competition, sufficient investment, access for new market entrants and the integration of gas markets. Effective unbundling through the independent transmission operator provisions should be based on a pillar of organisational measures and measures relating to the governance of transmission system operators and on a pillar of measures relating to investment, connecting new production capacities to the network and market integration through regional cooperation. The independence of the transmission operator should also, \textit{inter alia}, be ensured through certain “cooling-off” periods during which no management or other relevant activity giving access to the same information as could have been obtained in a managerial position is exercised in the vertically integrated undertaking. The independent transmission operator model of effective unbundling is in line with the requirements laid down by the European Council at its meeting on 8 and 9 March 2007.

(17) In order to develop competition in the internal market in gas, large non-household customers should be able to choose their suppliers and enter into contracts with several suppliers to secure their gas requirements. Such customers should be protected against exclusivity clauses, the effect of which is to exclude competing or complementary offers.

(18) A Member State has the right to opt for full ownership unbundling in its territory. Where a Member State has exercised that right, an undertaking does not have the right to set up an independent system operator or an independent transmission operator. Furthermore, an undertaking performing any of the functions of production or supply cannot directly or indirectly exercise control or any right over a transmission system operator from a Member State that has opted for full ownership unbundling.

(19) Under this Directive different types of market organisation will exist in the internal market in natural gas. The measures that Member States could take in order to ensure a level playing field should be based on overriding requirements of general interest. The Commission should be consulted on the compatibility of the measures with the Treaty and Community law.

(20) The implementation of effective unbundling should respect the principle of non-discrimination between the public and private sectors. To that end, the same person should not be able to exercise control or any right, in violation of the rules of ownership unbundling or the independent system operator option, solely or jointly, over the composition, voting or decision of the bodies of both the transmission system operators or the transmission systems and the production or supply undertakings. With regard to ownership unbundling and the independent system operator solution, provided that the Member State in question is able to demonstrate that the requirement is complied with, two separate public bodies should be able to control production and supply activities on the one hand and transmission activities on the other.

(21) Fully effective separation of network activities from supply and production activities should apply throughout the Community to both Community and non-Community undertakings. To ensure that network activities and supply and production activities throughout the Community remain independent from each other, regulatory authorities should be empowered to refuse certification to transmission system operators that do not comply with the unbundling rules. To ensure the consistent application of those rules across the Community, the regulatory authorities should take utmost
account of the Commission’s opinion when the former take decisions on certification. To ensure, in
addition, respect for the international obligations of the Community and solidarity and energy secu-
ritv within the Community, the Commission should have the right to give an opinion on certification
in relation to a transmission system owner or a transmission system operator which is controlled by
a person or persons from a third country or third countries.

(22) The security of energy supply is an essential element of public security and is therefore inherently
connected to the efficient functioning of the internal market in gas and the integration of the isolat-
ed gas markets of Member States. Gas can reach the citizens of the Union only through the network.
Functioning open gas markets and, in particular, the networks and other assets associated with gas
supply are essential for public security, for the competitiveness of the economy and for the well-be-
ing of the citizens of the Union. Persons from third countries should therefore only be allowed to
control a transmission system or a transmission system operator if they comply with the requirements
of effective separation that apply inside the Community. Without prejudice to the international
obligations of the Community, the Community considers that the gas transmission system sector is
of high importance to the Community and therefore additional safeguards are necessary regarding
the preservation of the security of supply of energy to the Community to avoid any threats to public
order and public security in the Community and the welfare of the citizens of the Union. The security
of supply of energy to the Community requires, in particular, an assessment of the independence
of network operation, the level of the Community’s and individual Member States’ dependence
on energy supply from third countries, and the treatment of both domestic and foreign trade and
investment in energy in a particular third country. Security of supply should therefore be assessed in
the light of the factual circumstances of each case as well as the rights and obligations arising under
international law, in particular the international agreements between the Community and the third
country concerned. Where appropriate the Commission is encouraged to submit recommendations
to negotiate relevant agreements with third countries addressing the security of supply of energy to
the Community or to include the necessary issues in other negotiations with those third countries.

(23) Further measures should be taken in order to ensure transparent and non-discriminatory tariffs
for access to transport. Those tariffs should be applicable to all users on a non-discriminatory basis.
Where a storage facility, linepack or ancillary service operates in a sufficiently competitive market, ac-
cess could be allowed on the basis of transparent and non-discriminatory market-based mechanisms.

(24) It is necessary to ensure the independence of storage system operators in order to improve
third-party access to storage facilities that are technically and/or economically necessary for providing
efficient access to the system for the supply of customers. It is therefore appropriate that storage fa-
cilities are operated through legally separate entities that have effective decision-making rights with
respect to assets necessary to maintain, operate and develop storage facilities. It is also necessary to
increase transparency in respect of the storage capacity that is offered to third parties, by obliging
Member States to define and publish a non-discriminatory, clear framework that determines the
appropriate regulatory regime applicable to storage facilities. That obligation should not require a
new decision on access regimes but should improve the transparency regarding the access regime to
storage. Confidentiality requirements for commercially sensitive information are particularly impor-
tant where data of a strategic nature are concerned or where there is only a single user of a storage
facility.

(25) Non-discriminatory access to the distribution network determines downstream access to cus-
tomers at retail level. The scope for discrimination as regards third party access and investment,
however, is less significant at distribution level than at transmission level where congestion and the influence of production interests are generally greater than at distribution level. Moreover, legal and functional unbundling of distribution system operators was required, pursuant to Directive 2003/55/EC, only from 1 July 2007 and its effects on the internal market in natural gas still need to be evaluated. The rules on legal and functional unbundling currently in place can lead to effective unbundling provided they are more clearly defined, properly implemented and closely monitored. To create a level playing field at retail level, the activities of distribution system operators should therefore be monitored so that they are prevented from taking advantage of their vertical integration as regards their competitive position on the market, in particular in relation to household and small non-household customers.

(26) Member States should take concrete measures to assist the wider use of biogas and gas from biomass, the producers of which should be granted non-discriminatory access to the gas system, provided that such access is compatible with the relevant technical rules and safety standards on an ongoing basis.

(27) To avoid imposing a disproportionate financial and administrative burden on small distribution system operators, Member States should be able, where necessary, to exempt the undertakings concerned from the legal distribution unbundling requirements.

(28) Where a closed distribution system is used to ensure the optimal efficiency of an integrated energy supply requiring specific operational standards, or a closed distribution system is maintained primarily for the use of the owner of the system, it should be possible to exempt the distribution system operator from obligations which would constitute an unnecessary administrative burden because of the particular nature of the relationship between the distribution system operator and the users of the system. Industrial, commercial or shared services sites such as train station buildings, airports, hospitals, large camping sites with integrated facilities or chemical industry sites can include closed distribution systems because of the specialised nature of their operations.

(29) Directive 2003/55/EC introduced a requirement for Member States to establish regulators with specific competences. However, experience shows that the effectiveness of regulation is frequently hampered through a lack of independence of regulators from government, and insufficient powers and discretion. For that reason, at its meeting on 8 and 9 March 2007, the European Council invited the Commission to develop legislative proposals providing for further harmonisation of the powers and strengthening of the independence of national energy regulators. It should be possible for those national regulatory authorities to cover both the electricity and the gas sectors.

(30) Energy regulators need to be able to take decisions in relation to all relevant regulatory issues if the internal market in natural gas is to function properly, and to be fully independent from any other public or private interests. This precludes neither judicial review nor parliamentary supervision in accordance with the constitutional law of the Member States. In addition, approval of the budget of the regulator by the national legislator does not constitute an obstacle to budgetary autonomy. The provisions relating to autonomy in the implementation of the allocated budget of the regulatory authority should be implemented within the framework defined by national budgetary law and rules. While contributing to the independence of the national regulatory authority from any political or economic interest through an appropriate rotation scheme, it should be possible for Member States to take due account of the availability of human resources and of the size of the board.

(31) In order to ensure effective market access for all market players, including new entrants,
non-discriminatory and cost-reflective balancing mechanisms are necessary. This should be achieved through the setting up of transparent market-based mechanisms for the supply and purchase of gas, needed in the framework of balancing requirements. National regulatory authorities should play an active role to ensure that balancing tariffs are non-discriminatory and cost-reflective. At the same time, appropriate incentives should be provided to balance the in-put and off-take of gas and not to endanger the system.

(32) National regulatory authorities should be able to fix or approve tariffs, or the methodologies underlying the calculation of the tariffs, on the basis of a proposal by the transmission system operator or distribution system operator(s) or liquefied natural gas (LNG) system operator, or on the basis of a proposal agreed between those operator(s) and the users of the network. In carrying out those tasks, national regulatory authorities should ensure that transmission and distribution tariffs are non-discriminatory and cost-reflective, and should take account of the long-term, marginal, avoided network costs from demand-side management measures.

(33) Energy regulators should have the power to issue binding decisions in relation to natural gas undertakings and to impose effective, proportionate and dissuasive penalties on natural gas undertakings which fail to comply with their obligations or to propose that a competent court impose such penalties on them. Energy regulators should also be granted the power to decide, irrespective of the application of competition rules, on appropriate measures ensuring customer benefits through the promotion of effective competition necessary for the proper functioning of the internal market in natural gas. The establishment of gas-release programmes is one of the possible measures that can be used to promote effective competition and ensure the proper functioning of the market. Energy regulators should also be granted the powers to contribute to ensuring high standards of public service in compliance with market opening, to the protection of vulnerable customers, and to the full effectiveness of consumer protection measures. Those provisions should be without prejudice to both the Commission’s powers concerning the application of competition rules including the examination of mergers with a Community dimension, and the rules on the internal market such as the free movement of capital. The independent body to which a party affected by the decision of a national regulator has a right to appeal could be a court or other tribunal empowered to conduct a judicial review.

(34) Any harmonisation of the powers of national regulatory authorities should include the powers to provide incentives to natural gas undertakings and to impose effective, proportionate and dissuasive penalties on natural gas undertakings or to propose that a competent court impose such penalties. Moreover, regulatory authorities should have the power to request relevant information from natural gas undertakings, make appropriate and sufficient investigations and settle disputes.

(35) Investments in major new infrastructure should be strongly promoted while ensuring the proper functioning of the internal market in natural gas. In order to enhance the positive effect of exempted infrastructure projects on competition and security of supply, market interest during the project planning phase should be tested and congestion management rules should be implemented. Where an infrastructure is located in the territory of more than one Member State, the Agency for the Cooperation of Energy Regulators established by Regulation (EC) No 713/2009 of the European Parliament and of the Council of 13 July 2009 establishing an Agency for the Cooperation of Energy Regulators (the “Agency”) should handle as a last resort the exemption request in order to take better account of its cross-border implications and to facilitate its administrative handling. Moreover, given the exceptional risk profile of constructing those exempt major infrastructure projects, it should
be possible temporarily to grant partial derogations to undertakings with supply and production interests in respect of the unbundling rules for the projects concerned. The possibility of temporary derogations should apply, for security of supply reasons, in particular, to new pipelines within the Community transporting gas from third countries into the Community. Exemptions granted under Directive 2003/55/EC continue to apply until the scheduled expiry date as decided in the granted exemption decision.

(36) The internal market in natural gas suffers from a lack of liquidity and transparency hindering the efficient allocation of resources, risk hedging and new entry. Trust in the market, its liquidity and the number of market participants needs to increase, and, therefore, regulatory oversight of undertakings active in the supply of gas needs to be increased. Such requirements should be without prejudice to, and compatible with, existing Community law in relation to the financial markets. Energy regulators and financial market regulators need to cooperate in order to enable each other to have an overview of the markets concerned.

(37) Natural gas is mainly, and increasingly, imported into the Community from third countries. Community law should take account of the characteristics of natural gas, such as certain structural rigidities arising from the concentration of suppliers, the long-term contracts or the lack of downstream liquidity. Therefore, more transparency is needed, including in regard to the formation of prices.

(38) Prior to the adoption by the Commission of Guidelines defining further the record-keeping requirements, the Agency and the Committee of European Securities Regulators (the “CESR”), established by Commission Decision 2009/77/EC, should confer and advise the Commission in regard to their content. The Agency and the CESR should also cooperate to investigate further and advise on whether transactions in gas supply contracts and gas derivatives should be subject to pre- and/or post-trade transparency requirements and, if so, what the content of those requirements should be.

(39) Member States or, where a Member State has so provided, the regulatory authority, should encourage the development of interruptible supply contracts.

(40) In the interests of security of supply, the balance between supply and demand in individual Member States should be monitored, and such monitoring should be followed by a report on the situation at Community level, taking account of interconnection capacity between areas. Such monitoring should be carried out sufficiently early to enable appropriate measures to be taken if security of supply is compromised. The construction and maintenance of the necessary network infrastructure, including interconnection capacity, should contribute to ensuring a stable gas supply.

(41) Member States should ensure that, taking into account the necessary quality requirements, biogas and gas from biomass or other types of gas are granted non-discriminatory access to the gas system, provided such access is permanently compatible with the relevant technical rules and safety standards. Those rules and standards should ensure that those gases can technically and safely be injected into, and transported through the natural gas system and should also address their chemical characteristics.

(42) Long-term contracts will continue to be an important part of the gas supply of Member States and should be maintained as an option for gas supply undertakings in so far as they do not undermine the objective of this Directive and are compatible with the Treaty, including the competition rules. It is therefore necessary to take into account long-term contracts in the planning of supply and transport capacity of natural gas undertakings.
(43) In order to ensure the maintenance of high standards of public service in the Community, all measures taken by Member States to achieve the objectives of this Directive should be regularly notified to the Commission. The Commission should regularly publish a report analysing measures taken at national level to achieve public service objectives and comparing their effectiveness, with a view to making recommendations as regards measures to be taken at national level to achieve high public service standards. Member States should ensure that when they are connected to the gas system customers are informed about their rights to be supplied with natural gas of a specified quality at reasonable prices. Measures taken by Member States to protect final customers may differ according to whether they are aimed at household customers or small and medium-sized enterprises.

(44) Respect for the public service requirements is a fundamental requirement of this Directive, and it is important that common minimum standards, respected by all Member States, are specified in this Directive, which take into account the objectives of common protection, security of supply, environmental protection and equivalent levels of competition in all Member States. It is important that the public service requirements can be interpreted on a national basis, taking into account national circumstances and subject to the respect of Community law.

(45) It should be possible for measures implemented by Member States to achieve the objectives of social and economic cohesion to include, in particular, the provision of adequate economic incentives, using, where appropriate, all existing national and Community tools. It should be possible for such tools to include liability mechanisms to guarantee the necessary investment.

(46) To the extent to which measures taken by Member States to fulfil public service obligations constitute State aid under Article 87(1) of the Treaty, there is an obligation under Article 88(3) of the Treaty to notify them to the Commission.

(47) The public service requirements and the common minimum standards that follow from them need to be further strengthened to make sure that all consumers, especially vulnerable ones, can benefit from competition and fair prices. The public service requirements should be defined at national level, taking into account national circumstances; Community law should, however, be respected by the Member States. The citizens of the Union and, where Member States deem it to be appropriate, small enterprises, should be able to enjoy public service obligations, in particular with regard to security of supply and reasonable tariffs. A key aspect in supplying customers is access to objective and transparent consumption data. Thus, consumers should have access to their consumption data and associated prices and services costs so that they can invite competitors to make an offer based on those data. Consumers should also have the right to be properly informed about their energy consumption. Prepayments should reflect the likely consumption of natural gas and different payment systems should be non-discriminatory. Information on energy costs provided to consumers frequently enough will create incentives for energy savings because it will give customers direct feedback on the effects of investment in energy efficiency and change of behaviour.

(48) Consumer interests should be at the heart of this Directive and quality of service should be a central responsibility of natural gas undertakings. Existing rights of consumers need to be strengthened and guaranteed, and should include greater transparency. Consumer protection should ensure that all consumers in the wider remit of the Community benefit from a competitive market. Consumer rights should be enforced by Member States or, where a Member State has so provided, the regulatory authorities.

(49) Clear and comprehensible information should be made available to consumers concerning their
rights in relation to the energy sector. The Commission should establish, after consulting relevant stakeholders including Member States, national regulatory authorities, consumer organisations and natural gas undertakings, an accessible, user-friendly energy consumer checklist providing consumers with practical information about their rights. That energy consumer checklist should be provided to all consumers and should be made publicly available.

(50) Energy poverty is a growing problem in the Community. Member States which are affected and which have not yet done so should, therefore, develop national action plans or other appropriate frameworks to tackle energy poverty, aiming at decreasing the number of people suffering such situation. In any event, Member States should ensure the necessary energy supply for vulnerable customers. In doing so, an integrated approach, such as in the framework of social policy, could be used and measures could include social policies or energy efficiency improvements for housing. At the very least, this Directive should allow national policies in favour of vulnerable customers.

(51) Greater consumer protection is guaranteed by the availability of effective means of dispute settlement for all consumers. Member States should introduce speedy and effective complaint handling procedures.

(52) It should be possible to base the introduction of intelligent metering systems on an economic assessment. Should that assessment conclude that the introduction of such metering systems is economically reasonable and cost-effective only for consumers with a certain amount of gas consumption, Member States should be able to take this into account when implementing intelligent metering systems.

(53) Market prices should give the right incentives for the development of the network.

(54) Promoting fair competition and easy access for different suppliers should be of the utmost importance for Member States in order to allow consumers to take full advantage of the opportunities of a liberalised internal market in natural gas.

(55) In order to contribute to security of supply whilst maintaining a spirit of solidarity between Member States, notably in the event of an energy supply crisis, it is important to provide a framework for regional cooperation in a spirit of solidarity. Such cooperation may rely, if Member States so decide, first and foremost on market-based mechanisms. Cooperation for the promotion of regional and bilateral solidarity should not impose a disproportionate burden on or discriminate between market participants.

(56) With a view to creating an internal market in natural gas, Member States should foster the integration of their national markets and the cooperation of system operators at Community and regional level, also incorporating the isolated systems forming gas islands that persist in the Community.

(57) The development of a true internal market in natural gas, through a network connected across the Community, should be one of the main goals of this Directive and regulatory issues on cross border interconnections and regional markets should, therefore, be one of the main tasks of the regulatory authorities, in close cooperation with the Agency where relevant.

(58) Securing common rules for a true internal market and a broad supply of gas should also be one of the main goals of this Directive. To that end, undistorted market prices would provide an incentive for cross-border interconnections while leading, in the long term, to price convergence.

(59) The regulatory authorities should also provide information on the market to permit the Commission to exercise its role of observing and monitoring the internal market in natural gas and its short,
medium and long-term evolution, including aspects such as supply and demand, transmission and distribution infrastructure, quality of service, cross-border trade, congestion management, investments, wholesale and consumer prices, market liquidity and environmental and efficiency improvements. National regulatory authorities should report to the competition authorities and the Commission those Member States in which prices impair competition and proper functioning of the market.

(60) Since the objective of this Directive, namely the creation of a fully operational internal market in natural gas, cannot be sufficiently achieved by the Member States and can therefore be better achieved at Community level, the Community may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty. In accordance with the principle of proportionality, as set out in that Article, this Directive does not go beyond what is necessary in order to achieve that objective.

(61) Under Regulation (EC) No 715/2009 of the European Parliament and of the Council of 13 July 2009 on conditions for access to the natural gas transmission networks, the Commission may adopt Guidelines to achieve the necessary degree of harmonisation. Such Guidelines, which constitute binding implementing measures, are, also with regard to certain provisions of this Directive, a useful tool which can be adapted quickly where necessary.

(62) The measures necessary for the implementation of this Directive should be adopted in accordance with Council Decision 1999/468/EC of 28 June 1999 laying down the procedures for the exercise of implementing powers conferred on the Commission.

(63) In particular, the Commission should be empowered to adopt the Guidelines necessary for providing the minimum degree of harmonisation required to achieve the aim of this Directive. Since those measures are of general scope and are designed to amend non-essential elements of this Directive, by supplementing it with new non-essential elements, they must be adopted in accordance with the regulatory procedure with scrutiny provided for in Article 5a of Decision 1999/468/EC.

(64) In accordance with point 34 of the Interinstitutional Agreement on better law-making, Member States are encouraged to draw up, for themselves and in the interest of the Community, their own tables, illustrating, as far as possible, the correlation between this Directive and the transposition measures, and to make them public.

(65) Given the scope of the amendments made to Directive 2003/55/EC herein, it is desirable, for reasons of clarity and rationalisation, that the provisions in question should be recast by bringing them all together in a single text in a new Directive.

(66) This Directive respects the fundamental rights, and observes the principles, recognised in particular by the Charter of Fundamental Rights of the European Union.
CHAPTER I

SUBJECT MATTER, SCOPE AND DEFINITIONS

Article 1

Subject matter and scope

1. This Directive establishes common rules for the transmission, distribution, supply and storage of natural gas. It lays down the rules relating to the organisation and functioning of the natural gas sector, access to the market, the criteria and procedures applicable to the granting of authorisations for transmission, distribution, supply and storage of natural gas and the operation of systems.

2. The rules established by this Directive for natural gas, including LNG, shall also apply in a non-discriminatory way to biogas and gas from biomass or other types of gas in so far as such gases can technically and safely be injected into, and transported through, the natural gas system.

Article 2

Definitions

For the purposes of this Directive, the following definitions apply:

(1) “natural gas undertaking” means a natural or legal person carrying out at least one of the following functions: production, transmission, distribution, supply, purchase or storage of natural gas, including LNG, which is responsible for the commercial, technical and/or maintenance tasks related to those functions, but shall not include final customers;

(2) “upstream pipeline network” means any pipeline or network of pipelines operated and/or constructed as part of an oil or gas production project, or used to convey natural gas from one or more such projects to a processing plant or terminal or final coastal landing terminal;

(3) “transmission” means the transport of natural gas through a network, which mainly contains high-pressure pipelines, other than an upstream pipeline network and other than the part of high-pressure pipelines primarily used in the context of local distribution of natural gas, with a view to its delivery to customers, but not including supply;

(4) “transmission system operator” means a natural or legal person who carries out the function of transmission and is responsible for operating, ensuring the maintenance of, and, if necessary, developing the transmission system in a given area and, where applicable, its interconnections with other systems, and for ensuring the long-term ability of the system to meet reasonable demands for the transport of gas;

(5) “distribution” means the transport of natural gas through local or regional pipeline networks with a view to its delivery to customers, but not including supply;

(6) “distribution system operator” means a natural or legal person who carries out the function of distribution and is responsible for operating, ensuring the maintenance of, and, if necessary, developing the distribution system in a given area and, where applicable, its interconnections with other systems, and for ensuring the long-term ability of the system to meet reasonable demands for the
distribution of gas;
(7) “supply” means the sale, including resale, of natural gas, including LNG, to customers;
(8) “supply undertaking” means any natural or legal person who carries out the function of supply;
(9) “storage facility” means a facility used for the stocking of natural gas and owned and/or operated by a natural gas undertaking, including the part of LNG facilities used for storage but excluding the portion used for production operations, and excluding facilities reserved exclusively for transmission system operators in carrying out their functions;
(10) “storage system operator” means a natural or legal person who carries out the function of storage and is responsible for operating a storage facility;
(11) “LNG facility” means a terminal which is used for the liquefaction of natural gas or the importation, offloading, and re-gasification of LNG, and includes ancillary services and temporary storage necessary for the re-gasification process and subsequent delivery to the transmission system, but does not include any part of LNG terminals used for storage;
(12) “LNG system operator” means a natural or legal person who carries out the function of liquefaction of natural gas, or the importation, offloading, and re-gasification of LNG and is responsible for operating a LNG facility;
(13) “system” means any transmission networks, distribution networks, LNG facilities and/or storage facilities owned and/or operated by a natural gas undertaking, including linepack and its facilities supplying ancillary services and those of related undertakings necessary for providing access to transmission, distribution and LNG;
(14) “ancillary services” means all services necessary for access to and the operation of transmission networks, distribution networks, LNG facilities, and/or storage facilities, including load balancing, blending and injection of inert gases, but not including facilities reserved exclusively for transmission system operators carrying out their functions;
(15) “linepack” means the storage of gas by compression in gas transmission and distribution systems, but not including facilities reserved for transmission system operators carrying out their functions;
(16) “interconnected system” means a number of systems which are linked with each other;
(17) “interconnector” means a transmission line which crosses or spans a border between Contracting Parties for the sole purpose of connecting the national transmission systems of those Contracting Parties;
(18) “direct line” means a natural gas pipeline complementary to the interconnected system;
(19) “integrated natural gas undertaking” means a vertically or horizontally integrated undertaking;
(20) “vertically integrated undertaking” means a natural gas undertaking or a group of natural gas undertakings where the same person or the same persons are entitled, directly or indirectly, to exercise control, and where the undertaking or group of undertakings perform at least one of the functions of transmission, distribution, LNG or storage, and at least one of the functions of production or supply of natural gas;
(21) “horizontally integrated undertaking” means an undertaking performing at least one of the functions of production, transmission, distribution, supply or storage of natural gas, and a non-gas activity;
(22) “related undertaking” means an affiliated undertaking, within the meaning of Article 41 of Seventh Council Directive 83/349/EEC of 13 June 1983 based on the Article 44(2)(g) of the Treaty on consolidated accounts and/or an associated undertaking, within the meaning of Article 33(1) of that Directive, and/or an undertaking which belong to the same shareholders;

(23) “system user” means a natural or legal person supplying to, or being supplied by, the system;

(24) “customer” means a wholesale or final customer of natural gas or a natural gas undertaking which purchases natural gas;

(25) “household customer” means a customer purchasing natural gas for his own household consumption;

(26) “non-household customer” means a customer purchasing natural gas which is not for his own household use;

(27) “final customer” means a customer purchasing natural gas for his own use;

(28) “eligible customer” means a customer who is free to purchase gas from the supplier of his choice, within the meaning of Article 37;

(29) “wholesale customer” means a natural or legal person other than a transmission system operator or distribution system operator who purchases natural gas for the purpose of resale inside or outside the system where he is established;

(30) “long-term planning” means the planning of supply and transport capacity of natural gas undertakings on a long-term basis with a view to meeting the demand for natural gas of the system, diversification of sources and securing supplies to customers;

(31) “emergent market means a **Contracting Party** in which the first commercial supply of its first long-term natural gas supply contract was made not more than 10 years earlier;

(32) “security” means both security of supply of natural gas and technical safety;

(33) “new infrastructure” means an infrastructure not completed by **1 July 2007**;

(34) “gas supply contract” means a contract for the supply of natural gas, but does not include a gas derivative;


(36) “control” means any rights, contracts or any other means which, either separately or in combination and having regard to the considerations of fact or law involved, confer the possibility of exercising decisive influence on an undertaking, in particular by:

(a) ownership or the right to use all or part of the assets of an undertaking;

(b) rights or contracts which confer decisive influence on the composition, voting or decisions of the organs of an undertaking.
CHAPTER II

GENERAL RULES FOR THE ORGANISATION OF THE SECTOR

Article 3
Public service obligations and customer protection

1. Contracting Parties shall ensure, on the basis of their institutional organisation and with due regard to the principle of subsidiarity, that, without prejudice to paragraph 2, natural gas undertakings are operated in accordance with the principles of this Directive with a view to achieving a competitive, secure and environmentally sustainable market in natural gas, and shall not discriminate between those undertakings as regards their rights or obligations.

2. Having full regard to the relevant provisions of the Energy Community Treaty, in particular Article 19 thereof, Contracting Parties may impose on undertakings operating in the gas sector, in the general economic interest, public service obligations which may relate to security, including security of supply, regularity, quality and price of supplies, and environmental protection, including energy efficiency, energy from renewable sources and climate protection. Such obligations shall be clearly defined, transparent, non-discriminatory, verifiable and shall guarantee equality of access for natural gas undertakings of the Energy Community to national consumers. In relation to security of supply, energy efficiency/demand-side management and for the fulfilment of environmental goals and goals for energy from renewable sources, as referred to in this paragraph, Contracting Parties may introduce the implementation of long-term planning, taking into account the possibility of third parties seeking access to the system.

3. Contracting Parties shall take appropriate measures to protect final customers, and shall, in particular, ensure that there are adequate safeguards to protect vulnerable customers. In this context, each Contracting Party shall define the concept of vulnerable customers which may refer to energy poverty and, inter alia, to the prohibition of disconnection of gas to such customers in critical times. Contracting Parties shall ensure that rights and obligations linked to vulnerable customers are applied. In particular, they shall take appropriate measures to protect final customers in remote areas who are connected to the gas system. Contracting Parties may appoint a supplier of last resort for customers connected to the gas system. They shall ensure high levels of consumer protection, particularly with respect to transparency regarding contractual terms and conditions, general information and dispute settlement mechanisms. Contracting Parties shall ensure that the eligible customer is in fact able easily to switch to a new supplier. As regards at least household customers those measures shall include those set out in Annex I.

4. Contracting Parties shall take appropriate measures, such as formulating national energy action plans, providing social security benefits to ensure the necessary gas supply to vulnerable customers, or providing for support for energy efficiency improvements, to address energy poverty where identified, including in the broader context of poverty. Such measures shall not impede the effective opening of the market set out in Article 37 and market functioning and shall be notified to the Energy Community Secretariat, where relevant, in accordance with paragraph 11 of this Article. Such notification shall not include measures taken within the general social security system.

5. Contracting Parties shall ensure that all customers connected to the gas network are entitled
to have their gas provided by a supplier, subject to the supplier’s agreement, regardless of the **Contracting Party** in which the supplier is registered, as long as the supplier follows the applicable trading and balancing rules and subject to security of supply requirements. In this regard, **Contracting Parties** shall take all measures necessary to ensure that administrative procedures do not constitute a barrier for supply undertakings already registered in another **Contracting Party**.

6. **Contracting Parties** shall ensure that:

(a) where a customer, while respecting the contractual conditions, wishes to change supplier, the change is effected by the operator(s) concerned within three weeks; and

(b) customers are entitled to receive all relevant consumption data.

**Contracting Parties** shall ensure that the rights referred to in points (a) and (b) of the first subparagraph are granted to customers in a non-discriminatory manner as regards cost, effort or time.

7. **Contracting Parties** shall implement appropriate measures to achieve the objectives of social and economic cohesion and environmental protection, which may include means to combat climate change, and security of supply. Such measures may include, in particular, the provision of adequate economic incentives, using, where appropriate, all existing national tools, as well as financing from the international donors, for the maintenance and construction of necessary network infrastructure, including interconnection capacity.

8. In order to promote energy efficiency, **Contracting Parties** or, where a **Contracting Party** has so provided, the regulatory authority shall strongly recommend that natural gas undertakings optimise the use of gas, for example by providing energy management services, developing innovative pricing formulas or introducing intelligent metering systems or smart grids where appropriate.

9. **Contracting Parties** shall ensure the provision of single points of contact to provide consumers with all necessary information concerning their rights, current legislation and the means of dispute settlement available to them in the event of a dispute. Such contact points may be part of general consumer information points.

**Contracting Parties** shall ensure that an independent mechanism such as an energy ombudsman or a consumer body is in place in order to ensure efficient treatment of complaints and out-of-court dispute settlements.

10. **Contracting Parties** may decide not to apply the provisions of Article 4 with respect to distribution insofar as their application would obstruct, in law or in fact, the performance of the obligations imposed on natural gas undertakings in the general economic interest and insofar as the development of trade would not be affected to such an extent as would be contrary to the interests of the Energy Community. The interests of the Energy Community include, *inter alia*, competition with regard to eligible customers in accordance with this Directive and Annex III of the Energy Community Treaty.

11. **Contracting Parties** shall, upon implementation of this Directive, inform the Energy Community Secretariat of all measures adopted to fulfill public service obligations, including consumer and environmental protection, and their possible effect on national and international competition, whether or not such measures require a derogation from the provisions of this Directive. They shall notify the Energy Community Secretariat subsequently every two years of any changes to such measures, whether or not they require a derogation from this Directive.
12.1 1. Contracting Parties shall ensure that <...> gas suppliers or distribution system operators, in cooperation with the regulatory authority, take the necessary steps to provide their consumers with a copy of the energy consumer checklists established by the European Commission <...>.
2. The checklists shall be adopted by the Permanent High Level Group, following the procedure laid down in Article 79 of the Treaty.

**Article 4**

Authorisation procedure

1. In circumstances where an authorisation (for example, licence, permission, concession, consent or approval) is required for the construction or operation of natural gas facilities, the Contracting Parties or any competent authority they designate shall grant authorisations to build and/or operate such facilities, pipelines and associated equipment on their territory, in accordance with paragraphs 2 to 4. Contracting Parties or any competent authority they designate may also grant authorisations on the same basis for the supply of natural gas and for wholesale customers.

2. Where Contracting Parties have a system of authorisation, they shall lay down objective and non-discriminatory criteria which shall be met by an undertaking applying for an authorisation to build and/or operate natural gas facilities or applying for an authorisation to supply natural gas. The non-discriminatory criteria and procedures for the granting of authorisations shall be made public. Contracting Parties shall ensure that authorisation procedures for facilities, pipelines and associated equipment take into account the importance of the project for the internal market in natural gas where appropriate.

3. Contracting Parties shall ensure that the reasons for any refusal to grant an authorisation are objective and non-discriminatory and that they are given to the applicant. Reasons for such refusals shall be notified to the Energy Community Secretariat for information. Contracting Parties shall establish a procedure enabling the applicant to appeal against such refusals.

4. For the development of newly supplied areas and efficient operation generally, and without prejudice to Article 38, Contracting Parties may decline to grant a further authorisation to build and operate distribution pipeline systems in any particular area once such pipeline systems have been or are proposed to be built in that area and if existing or proposed capacity is not saturated.

**Article 5**

Monitoring of security of supply

Contracting Parties shall ensure the monitoring of security of supply issues. Where Contracting Parties consider it appropriate, they may delegate that task to the regulatory authorities referred to in Article 39(1). Such monitoring shall, in particular, cover the balance of supply and demand on the national market, the level of expected future demand and available supplies, envisaged additional capacity being planned or under construction, and the quality and level of maintenance of the net-
works, as well as measures to cover peak demand and to deal with shortfalls of one or more suppliers. The competent authorities shall publish, by 31 July each year, a report outlining the findings resulting from the monitoring of those issues, as well as any measures taken or envisaged to address them and shall forward that report to the Energy Community Secretariat forthwith.

**Article 6**

Regional solidarity

1. In order to safeguard a secure supply on the internal market in natural gas, Contracting Parties shall cooperate in order to promote regional and bilateral solidarity.

2. Such cooperation shall cover situations resulting or likely to result in the short term in a severe disruption of supply affecting a Contracting Party. It shall include:


   (b) identification and, where necessary, development or upgrading of electricity and natural gas interconnections; and

   (c) conditions and practical modalities for mutual assistance.

3. The Energy Community Secretariat and the other Contracting Parties shall be kept informed of such cooperation.

4. <...>

**Article 7**

Promotion of regional cooperation

1. Contracting Parties as well as the regulatory authorities shall cooperate with each other for the purpose of integrating their national markets at regional level, as a first step towards the creation of a fully liberalised internal market. In particular, the regulatory authorities where Contracting Parties have so provided or Contracting Parties shall promote and facilitate the cooperation of transmission system operators at a regional level, including on cross-border issues with the aim of creating a competitive internal market in natural gas, foster the consistency of their legal, regulatory and technical framework and facilitate integration of the isolated systems forming gas islands that persist in the Energy Community. <...>

2. The Energy Community Regulatory Board shall cooperate with national regulatory authorities and transmission system operators to ensure the compatibility of regulatory frameworks with other European regions with the aim of creating a competitive internal market in natural gas. <...>

3. Contracting Parties shall ensure, through the implementation of this Directive, that transmission

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2 In addition, Article 25 of Decision 2011/02/MC-EnC reads: ‘Transmission system operators shall promote operational arrangements in order to ensure the optimum management of the Energy Community network and shall promote the development of energy exchanges, the coordinated allocation of cross-border capacity through non-discriminatory market-based solutions, paying due attention to the specific merits of implicit auctions for short-term allocations, and the integration of balancing and reserve power mechanisms.’
system operators have one or more integrated system(s) at regional level covering two or more Contracting Parties for capacity allocation and for checking the security of the network.

4. Where vertically integrated transmission system operators participate in a joint undertaking established for implementing such cooperation, the joint undertaking shall establish and implement a compliance programme which sets out the measures to be taken to ensure that discriminatory and anticompetitive conduct is excluded. That compliance programme shall set out the specific obligations of employees to meet the objective of excluding discriminatory and anticompetitive conduct. It shall be notified to the Energy Community Regulatory Board. Compliance with the programme shall be independently monitored by the compliance officers of the vertically integrated transmission system operators.

**Article 8**

**Technical rules**

The regulatory authorities where Contracting Parties have so provided or Contracting Parties shall ensure that technical safety criteria are defined and that technical rules establishing the minimum technical design and operational requirements for the connection to the system of LNG facilities, storage facilities, other transmission or distribution systems, and direct lines, are developed and made public. Those technical rules shall ensure the interoperability of systems and shall be objective and non-discriminatory. <...>

**CHAPTER III**

**TRANSMISSION, STORAGE AND LNG**

**Article 9**

**Unbundling of transmission systems and transmission system operators**

1. **Contracting Parties** shall ensure that from 1 June 2016:

(a) each undertaking which owns a transmission system acts as a transmission system operator;

(b) the same person or persons are entitled neither:

   (i) directly or indirectly to exercise control over an undertaking performing any of the functions of production or supply, and directly or indirectly to exercise control or exercise any right over a transmission system operator or over a transmission system; nor

   (ii) directly or indirectly to exercise control over a transmission system operator or over a transmission system, and directly or indirectly to exercise control or exercise any right over an undertaking performing any of the functions of production or supply;

(c) the same person or persons are not entitled to appoint members of the supervisory board, the administrative board or bodies legally representing the undertaking, of a transmission system oper-

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3 According to Ministerial Council Decision 2012/05/MC-EnC of 5 December 2012, this date is replaced by 1 January 2020 for the Republic of Moldova.
ator or a transmission system, and directly or indirectly to exercise control or exercise any right over an undertaking performing any of the functions of production or supply; and

(d) the same person is not entitled to be a member of the supervisory board, the administrative board or bodies legally representing the undertaking, of both an undertaking performing any of the functions of production or supply and a transmission system operator or a transmission system.

2. The rights referred to in points (b) and (c) of paragraph 1 shall include, in particular:

(a) the power to exercise voting rights;

(b) the power to appoint members of the supervisory board, the administrative board or bodies legally representing the undertaking; or

(c) the holding of a majority share.

3. For the purpose of paragraph 1(b), the notion “undertaking performing any of the functions of production or supply” shall include “undertaking performing any of the functions of generation and supply” within the meaning of Directive 2009/72/EC of the European Parliament and of the Council of 13 July 2009 concerning common rules for the internal market in electricity, as adapted under Article 24 of the Energy Community Treaty, and the terms “transmission system operator” and “transmission system” shall include “transmission system operator” and “transmission system” within the meaning of that Directive.

4. Contracting Parties may allow for derogations from points (b) and (c) of paragraph 1 until 1 June 2017, provided that transmission system operators are not part of a vertically integrated undertaking.

5. The obligation set out in paragraph 1(a) of this Article shall be deemed to be fulfilled in a situation where two or more undertakings which own transmission systems have created a joint venture which acts as a transmission system operator in two or more Contracting Parties for the transmission systems concerned. No other undertaking may be part of the joint venture, unless it has been approved under Article 14 as an independent system operator or as an independent transmission operator for the purposes of Chapter IV.

6. For the implementation of this Article, where the person referred to in points (b), (c) and (d) of paragraph 1 is the Contracting Party or another public body, two separate public bodies exercising control over a transmission system operator or over an undertaking performing any of the functions of production or supply on the other, shall be deemed not to be the same person or persons.

7. Contracting Parties shall ensure that neither commercially sensitive information referred to in Article 16 held by a transmission system operator which was part of a vertically integrated undertaking, nor the staff of such a transmission system operator, is transferred to undertakings performing any of the functions of production and supply.

8. Where on 6 October 2011, the transmission system belongs to a vertically integrated undertaking a Contracting Party may decide not to apply paragraph 1.

In such case, the Contracting Party concerned shall either:

(a) designate an independent system operator in accordance with Article 14, or

(b) comply with the provisions of Chapter IV.

9. Where on 6 October 2011, the transmission system belongs to a vertically integrated undertaking
and there are arrangements in place which guarantee more effective independence of the transmission system operator than the provisions of Chapter IV, a Contracting Party may decide not to apply paragraph 1.

10. Before an undertaking is approved and designated as a transmission system operator under paragraph 9 of this Article, it shall be certified according to the procedures laid down in Article 10(4), (5) and (6) of this Directive and in Article 3 of Regulation (EC) No 715/2009, as adapted under Article 24 of the Energy Community Treaty, pursuant to which the Energy Community Secretariat shall verify that the arrangements in place clearly guarantee more effective independence of the transmission system operator than the provisions of Chapter IV.

11. Vertically integrated undertakings which own a transmission system shall not in any event be prevented from taking steps to comply with paragraph 1.

12. Undertakings performing any of the functions of production or supply shall not in any event be able to directly or indirectly take control over or exercise any right over unbundled transmission system operators in Contracting Parties which apply paragraph 1.

**Article 10**

**Designation and certification of transmission system operators**

1. Before an undertaking is approved and designated as transmission system operator, it shall be certified according to the procedures laid down in paragraphs 4, 5 and 6 of this Article and in Article 3 of Regulation (EC) No 715/2009, as adapted under Article 24 of the Energy Community Treaty.

2. Undertakings which own a transmission system and which have been certified by the national regulatory authority as having complied with the requirements of Article 9, pursuant to the certification procedure, shall be approved and designated as transmission system operators by Contracting Parties. The designation of transmission system operators shall be notified to the Energy Community Secretariat and published in a dedicated section of the website of the Energy Community.

3. Transmission system operators shall notify to the regulatory authority any planned transaction which may require a reassessment of their compliance with the requirements of Article 9.

4. The regulatory authorities shall monitor the continuing compliance of transmission system operators with the requirements of Article 9. They shall open a certification procedure to ensure such compliance:

   (a) upon notification by the transmission system operator pursuant to paragraph 3;
   
   (b) on their own initiative where they have knowledge that a planned change in rights or influence over transmission system owners or transmission system operators may lead to an infringement of Article 9, or where they have reason to believe that such an infringement may have occurred; or
   
   (c) upon a reasoned request from the Energy Community Secretariat.

5. The regulatory authorities shall adopt a decision on the certification of a transmission system operator within a period of four months from the date of the notification by the transmission system operator or from the date of the Energy Community Secretariat request. After expiry of that period, the certification shall be deemed to be granted. The explicit or tacit decision of the regulatory authority shall become effective only after the conclusion of the procedure set out in paragraph 6.
6. The explicit or tacit decision on the certification of a transmission system operator shall be notified without delay to the Energy Community Secretariat by the regulatory authority, together with all the relevant information with respect to that decision. The Energy Community Secretariat shall act in accordance with the procedure laid down in Article 3 of Regulation (EC) No 715/2009, as adapted under Article 24 of the Energy Community Treaty.

7. The regulatory authorities and the Energy Community Secretariat may request from transmission system operators and undertakings performing any of the functions of production or supply any information relevant for the fulfillment of their tasks under this Article.

8. The regulatory authorities and the Energy Community Secretariat shall preserve the confidentiality of commercially sensitive information.

Article 11
Certification in relation to third countries

1. Where certification is requested by a transmission system owner or a transmission system operator which is controlled by a person or persons from a third country or third countries, the regulatory authority shall notify the Energy Community Secretariat. The regulatory authority shall also notify to the Energy Community Secretariat without delay any circumstances that would result in a person or persons from a third country or third countries acquiring control of a transmission system or a transmission system operator.

2. The transmission system operator shall notify to the regulatory authority any circumstances that would result in a person or persons from a third country or third countries acquiring control of the transmission system or the transmission system operator.

3. The regulatory authority shall adopt a draft decision on the certification of a transmission system operator within four months from the date of notification by the transmission system operator. It shall refuse the certification if it has not been demonstrated:

(a) that the entity concerned complies with the requirements of Article 9; and

(b) to the regulatory authority or to another competent authority designated by the Contracting Party that granting certification will not put at risk the security of energy supply of the Contracting Party and the Energy Community. In considering that question the regulatory authority or other competent authority so designated shall take into account:

(i) the rights and obligations of the Energy Community with respect to that third country arising under international law, including any agreement concluded with one or more third countries to which the Energy Community is a party and which addresses the issues of security of energy supply

(ii) the rights and obligations of the Contracting Party with respect to that third country arising under agreements concluded with it, insofar as they are in compliance with Energy Community law; and

(iii) other specific facts and circumstances of the case and the third country concerned.4

4 According to Article 10(1) of Decision 2011/02/MC-EnC, ‘the regulatory authority or other competent authority designated shall also take into account the rights and obligations resulting from association or trade agreements between the Contracting Party and the European Union’. 

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4. The regulatory authority shall notify the decision to the **Energy Community Secretariat** without delay, together with all the relevant information with respect to that decision.

5. **Contracting Parties** shall provide for the regulatory authority or the designated competent authority referred to in paragraph 3(b), before the regulatory authority adopts a decision on the certification, to request an opinion from the **Energy Community Secretariat** on whether:

(a) the entity concerned complies with the requirements of Article 9; and

(b) granting certification will not put at risk the security of energy supply to the **Energy Community**.

6. The **Energy Community Secretariat** shall examine the request referred to in paragraph 5 as soon as it is received. Within a period of two months after receiving the request, it shall deliver its opinion to the national regulatory authority or, if the request was made by the designated competent authority, to that authority.

In preparing its opinion, the Secretariat shall request the views of the **Energy Community Regulatory Board**. It may also request the views of the **Contracting Party** concerned and interested parties. In the event that the **Energy Community Secretariat** makes such a request, the two-month period shall be extended by two months.

In the absence of an opinion by the **Energy Community Secretariat** within the period referred to in the first and second subparagraphs, the **Energy Community Secretariat** is deemed not to raise objections to the decision of the regulatory authority.

7. When assessing whether the control by a person or persons from a third country or third countries will put at risk the security of energy supply to the **Energy Community**, the **Energy Community Secretariat** shall take into account:

(a) the specific facts of the case and the third country or third countries concerned; and

(b) the rights and obligations of the **Energy Community** with respect to that third country arising under international law, including any agreement concluded with one or more third countries to which the **Energy Community** is a party and which addresses the issues of security of energy supply.5

8. The national regulatory authority shall, within a period of two months after the expiry of the period referred to in paragraph 6, adopt its final decision on the certification. In adopting its final decision the national regulatory authority shall take utmost account of the the **Energy Community Secretariat**'s opinion. In any event **Contracting Parties** shall have the right to refuse certification where granting certification puts at risk the **Contracting Party**s security of energy supply or the security of energy supply of another **Contracting Party**. Where the **Contracting Party** has designated another competent authority to assess paragraph 3(b), it may require the national regulatory authority to adopt its final decision in accordance with the assessment of that competent authority. The regulatory authority's final decision and the opinion of the **Energy Community Secretariat** shall be published together. Where the final decision diverges from the **Energy Community Secretariat**'s opinion, the **Contracting Party** concerned shall provide and publish, together with that decision, the reasoning underlying such decision.

9. Nothing in this Article shall affect the right of **Contracting Parties** to exercise, in compliance with **Energy Community** law, national legal controls to protect legitimate public security interests.

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5 According to Article 10(2) of Decision 2011/02/MC-EnC, Article 10(1) of the same Decision applies - ‘the regulatory authority or other competent authority designated shall also take into account the rights and obligations resulting from association or trade agreements between the Contracting Party and the European Union’. 
10. <...>
11. <...>

**Article 12**

Designation of storage and LNG system operators

*Contracting Parties* shall designate, or shall require natural gas undertakings which own storage or LNG facilities to designate, for a period of time to be determined by *Contracting Parties*, having regard to considerations of efficiency and economic balance, one or more storage and LNG system operators.

**Article 13**

Tasks of transmission, storage and/or LNG system operators

1. Each transmission, storage and/or LNG system operator shall:
   (a) operate, maintain and develop under economic conditions secure, reliable and efficient transmission, storage and/or LNG facilities to secure an open market, with due regard to the environment, ensure adequate means to meet service obligations;
   (b) refrain from discriminating between system users or classes of system users, particularly in favour of its related undertakings;
   (c) provide any other transmission system operator, any other storage system operator, any other LNG system operator and/or any distribution system operator, sufficient information to ensure that the transport and storage of natural gas may take place in a manner compatible with the secure and efficient operation of the interconnected system; and
   (d) provide system users with the information they need for efficient access to the system.
2. Each transmission system operator shall build sufficient cross-border capacity to integrate European transmission infrastructure accommodating all economically reasonable and technically feasible demands for capacity and taking into account security of gas supply.
3. Rules adopted by transmission system operators for balancing the gas transmission system shall be objective, transparent and non-discriminatory, including rules for the charging of system users of their networks for energy imbalance. Terms and conditions, including rules and tariffs, for the provision of such services by transmission system operators shall be established pursuant to a methodology compatible with Article 41(6) in a non-discriminatory and cost-reflective way and shall be published.
4. The regulatory authorities where *Contracting Parties* have so provided or *Contracting Parties* may require transmission system operators to comply with minimum standards for the maintenance and development of the transmission system, including interconnection capacity.
5. Transmission system operators shall procure the energy they use for the carrying out of their functions according to transparent, non-discriminatory and market based procedures.
Article 14

Independent system operators

1. Where the transmission system belongs to a vertically integrated undertaking on 6 October 2011, Contracting Parties may decide not to apply Article 9(1) and designate an independent system operator upon a proposal from the transmission system owner. Such designation shall be subject to the opinion of the Energy Community Secretariat.

2. The Contracting Party may approve and designate an independent system operator only where:
   (a) the candidate operator has demonstrated that it complies with the requirements of Article 9(1) (b), (c) and (d);
   (b) the candidate operator has demonstrated that it has at its disposal the required financial, technical, physical and human resources to carry out its tasks under Article 13;
   (c) the candidate operator has undertaken to comply with a ten-year network development plan monitored by the regulatory authority;
   (d) the transmission system owner has demonstrated its ability to comply with its obligations under paragraph 5. To that end, it shall provide all the draft contractual arrangements with the candidate undertaking and any other relevant entity; and
   (e) the candidate operator has demonstrated its ability to comply with its obligations under Regulation (EC) No 715/2009, as adapted under Article 24 of the Energy Community Treaty, including the cooperation of transmission system operators at regional level.

3. Undertakings which have been certified by the regulatory authority as having complied with the requirements of Article 11 and of paragraph 2 of this Article shall be approved and designated as independent system operators by Contracting Parties. The certification procedure in either Article 10 of this Directive and Article 3 of Regulation (EC) No 715/2009, as adapted under Article 24 of the Energy Community Treaty, or in Article 11 of this Directive shall be applicable.

4. Each independent system operator shall be responsible for granting and managing third-party access, including the collection of access charges and congestion charges, for operating, maintaining and developing the transmission system, as well as for ensuring the long-term ability of the system to meet reasonable demand through investment planning. When developing the transmission system the independent system operator shall be responsible for planning (including authorisation procedure), construction and commissioning of the new infrastructure. For this purpose, the independent system operator shall act as a transmission system operator in accordance with this Chapter. The transmission system owner shall not be responsible for granting and managing third-party access, nor for investment planning.

5. Where an independent system operator has been designated, the transmission system owner shall:
   (a) provide all the relevant cooperation and support to the independent system operator for the fulfillment of its tasks, including in particular all relevant information;
   (b) finance the investments decided by the independent system operator and approved by the regulatory authority, or give its agreement to financing by any interested party including the independent system operator. The relevant financing arrangements shall be subject to approval by the regulatory authority. Prior to such approval, the regulatory authority shall consult the transmission system own-
er together with other interested parties;
(c) provide for the coverage of liability relating to the network assets, excluding the liability relating to the tasks of the independent system operator; and
(d) provide guarantees to facilitate financing any network expansions with the exception of those investments where, pursuant to point (b), it has given its agreement to financing by any interested party including the independent system operator.

6. In close cooperation with the regulatory authority, the relevant national competition authority shall be granted all relevant powers to effectively monitor compliance of the transmission system owner with its obligations under paragraph 5.

**Article 15**

**Unbundling of transmission system owners and storage system operators**

1. A transmission system owner, where an independent system operator has been appointed, and a storage system operator which are part of vertically integrated undertakings shall be independent at least in terms of their legal form, organisation and decision making from other activities not relating to transmission, distribution and storage.

This Article shall apply only to storage facilities that are technically and/or economically necessary for providing efficient access to the system for the supply of customers pursuant to Article 33.

2. In order to ensure the independence of the transmission system owner and storage system operator referred to in paragraph 1, the following minimum criteria shall apply:
   (a) persons responsible for the management of the transmission system owner and storage system operator shall not participate in company structures of the integrated natural gas undertaking responsible, directly or indirectly, for the day-to-day operation of the production and supply of natural gas;
   (b) appropriate measures shall be taken to ensure that the professional interests of persons responsible for the management of the transmission system owner and storage system operator are taken into account in a manner that ensures that they are capable of acting independently;
   (c) the storage system operator shall have effective decision-making rights, independent from the integrated natural gas undertaking, with respect to assets necessary to operate, maintain or develop the storage facilities. This shall not preclude the existence of appropriate coordination mechanisms to ensure that the economic and management supervision rights of the parent company in respect of return on assets regulated indirectly in accordance with Article 41(6) in a subsidiary are protected. In particular, this shall enable the parent company to approve the annual financial plan, or any equivalent instrument, of the storage system operator and to set global limits on the levels of indebtedness of its subsidiary. It shall not permit the parent company to give instructions regarding day-to-day operations, nor with respect to individual decisions concerning the construction or upgrading of storage facilities, that do not exceed the terms of the approved financial plan, or any equivalent instrument; and
   (d) the transmission system owner and the storage system operator shall establish a compliance programme, which sets out measures taken to ensure that discriminatory conduct is excluded, and ensure that observance of it is adequately monitored. The compliance programme shall set out the
specific obligations of employees to meet those objectives. An annual report, setting out the measures taken, shall be submitted by the person or body responsible for monitoring the compliance programme to the regulatory authority and shall be published.

3. <...>

**Article 16**

Confidentiality for transmission system operators and transmission system owners

1. Without prejudice to Article 30 or any other legal duty to disclose information, each transmission, storage and/or LNG system operator, and each transmission system owner, shall preserve the confidentiality of commercially sensitive information obtained in the course of carrying out its activities, and shall prevent information about its own activities which may be commercially advantageous from being disclosed in a discriminatory manner. In particular, it shall not disclose any commercially sensitive information to the remaining parts of the undertaking, unless this is necessary for carrying out a business transaction. In order to ensure the full respect of the rules on information unbundling, Contracting Parties shall ensure that the transmission system owner including, in the case of a combined operator, the distribution system operator, and the remaining part of the undertaking do not use joint services, such as joint legal services, apart from purely administrative or IT functions.

2. Transmission, storage and/or LNG system operators shall not, in the context of sales or purchases of natural gas by related undertakings, misuse commercially sensitive information obtained from third parties in the context of providing or negotiating access to the system.

3. Information necessary for effective competition and the efficient functioning of the market shall be made public. That obligation shall be without prejudice to protecting commercially sensitive information.

**CHAPTER IV**

**INDEPENDENT TRANSMISSION OPERATOR**

**Article 17**

Assets, equipment, staff and identity

1. Transmission system operators shall be equipped with all human, technical, physical and financial resources necessary for fulfilling their obligations under this Directive and carrying out the activity of gas transmission, in particular:

(a) assets that are necessary for the activity of gas transmission, including the transmission system, shall be owned by the transmission system operator;

(b) personnel necessary for the activity of gas transmission, including the performance of all corporate tasks, shall be employed by the transmission system operator;

(c) leasing of personnel and rendering of services, to and from any other parts of the vertically integrated undertaking shall be prohibited. A transmission system operator may, however, render
services to the vertically integrated undertaking as long as:

(i) the provision of those services does not discriminate between system users, is available to all system users on the same terms and conditions and does not restrict, distort or prevent competition in production or supply; and

(ii) the terms and conditions of the provision of those services are approved by the regulatory authority;

(d) without prejudice to the decisions of the Supervisory Body under Article 20, appropriate financial resources for future investment projects and/or for the replacement of existing assets shall be made available to the transmission system operator in due time by the vertically integrated undertaking following an appropriate request from the transmission system operator.

2. The activity of gas transmission shall include at least the following tasks in addition to those listed in Article 13:

(a) the representation of the transmission system operator and contacts to third parties and the regulatory authorities;

(b) <...>

(c) granting and managing third-party access on a non-discriminatory basis between system users or classes of system users;

(d) the collection of all the transmission system related charges including access charges, balancing charges for ancillary services such as gas treatment, purchasing of services (balancing costs, energy for losses);

(e) the operation, maintenance and development of a secure, efficient and economic transmission system;

(f) investment planning ensuring the long-term ability of the system to meet reasonable demand and guaranteeing security of supply;

(g) the setting up of appropriate joint ventures, including with one or more transmission system operators, gas exchanges, and the other relevant actors pursuing the objective to develop the creation of regional markets or to facilitate the liberalisation process; and

(h) all corporate services, including legal services, accountancy and IT services.

3. Transmission system operators shall be organised in a legal form as referred to in Article 1 of Council Directive 68/151/EEC.

4. The transmission system operator shall not, in its corporate identity, communication, branding and premises, create confusion in respect of the separate identity of the vertically integrated undertaking or any part thereof.

5. The transmission system operator shall not share IT systems or equipment, physical premises and security access systems with any part of the vertically integrated undertaking, nor use the same consultants or external contractors for IT systems or equipment, and security access systems.

6. The accounts of transmission system operators shall be audited by an auditor other than the one auditing the vertically integrated undertaking or any part thereof.
Article 18

Independence of the transmission system operator

1. Without prejudice to the decisions of the Supervisory Body under Article 20, the transmission system operator shall have:
   (a) effective decision-making rights, independent from the vertically integrated undertaking, with respect to assets necessary to operate, maintain or develop the transmission system; and
   (b) the power to raise money on the capital market in particular through borrowing and capital increase.

2. The transmission system operator shall at all times act so as to ensure it has the resources it needs in order to carry out the activity of transmission properly and efficiently and develop and maintain an efficient, secure and economic transmission system.

3. Subsidiaries of the vertically integrated undertaking performing functions of production or supply shall not have any direct or indirect shareholding in the transmission system operator. The transmission system operator shall neither have any direct or indirect shareholding in any subsidiary of the vertically integrated undertaking performing functions of production or supply, nor receive dividends or any other financial benefit from that subsidiary.

4. The overall management structure and the corporate statutes of the transmission system operator shall ensure effective independence of the transmission system operator in compliance with this Chapter. The vertically integrated undertaking shall not determine, directly or indirectly, the competitive behaviour of the transmission system operator in relation to the day to day activities of the transmission system operator and management of the network, or in relation to activities necessary for the preparation of the ten-year network development plan developed pursuant to Article 22.

5. In fulfilling their tasks in Article 13 and Article 17(2) of this Directive, and in complying with Article 13(1), Article 14(1)(a), Article 16(2), (3) and (5), Article 18(6) and Article 21(1) of Regulation (EC) No 715/2009, as adapted under Article 24 of the Energy Community Treaty, transmission system operators shall not discriminate against different persons or entities and shall not restrict, distort or prevent competition in production or supply.

6. Any commercial and financial relations between the vertically integrated undertaking and the transmission system operator, including loans from the transmission system operator to the vertically integrated undertaking shall comply with market conditions. The transmission system operator shall keep detailed records of such commercial and financial relations and make them available to the regulatory authority upon request.

7. The transmission system operator shall submit for approval by the regulatory authority all commercial and financial agreements with the vertically integrated undertaking.

8. The transmission system operator shall inform the regulatory authority of the financial resources, referred to in Article 17(1)(d), available for future investment projects and/or for the replacement of existing assets.

9. The vertically integrated undertaking shall refrain from any action impeding or prejudicing the transmission system operator from complying with its obligations in this Chapter and shall not require the transmission system operator to seek permission from the vertically integrated undertaking in fulfilling those obligations.
10. An undertaking which has been certified by the regulatory authority as being in compliance
with the requirements of this Chapter shall be approved and designated as a transmission system
operator by the Contracting Party concerned. The certification procedure in either Article 10 of
this Directive and Article 3 of Regulation (EC) No 715/2009, as adapted under Article 24 of the
Energy Community Treaty, or in Article 11 of this Directive shall apply.

Article 19

Independence of the staff and the management of the transmission system operator

1. Decisions regarding the appointment and renewal, working conditions including remuneration,
and termination of the term of office, of the persons responsible for the management and/or mem-
bers of the administrative bodies of the transmission system operator shall be taken by the Supervi-
sory Body of the transmission system operator appointed in accordance with Article 20.

2. The identity of, and the conditions governing the term, the duration and the termination of
office of, the persons nominated by the Supervisory Body for appointment or renewal as persons
responsible for the executive management and/or as members of the administrative bodies of the
transmission system operator, and the reasons for any proposed decision terminating such term of
office, shall be notified to the regulatory authority. Those conditions and the decisions referred to
in paragraph 1 shall become binding only if the regulatory authority has raised no objections within
three weeks of notification.

The regulatory authority may object to the decisions referred to in paragraph 1 where:

(a) doubts arise as to the professional independence of a nominated person responsible for the man-
agement and/or member of the administrative bodies; or

(b) in the case of premature termination of a term of office, doubts exist regarding the justification
of such premature termination.

3. No professional position or responsibility, interest or business relationship, directly or indirectly,
with the vertically integrated undertaking or any part of it or its controlling shareholders other than
the transmission system operator shall be exercised for a period of three years before the appoint-
ment of the persons responsible for the management and/or members of the administrative bodies
of the transmission system operator who are subject to this paragraph.

4. The persons responsible for the management and/or members of the administrative bodies, and
employees of the transmission system operator shall have no other professional position or respon-
sibility, interest or business relationship, directly or indirectly, with any other part of the vertically
integrated undertaking or with its controlling shareholders.

5. The persons responsible for the management and/or members of the administrative bodies, and
employees of the transmission system operator shall hold no interest in or receive any financial ben-
efit, directly or indirectly, from any part of the vertically integrated undertaking other than the trans-
mission system operator. Their remuneration shall not depend on activities or results of the vertically
integrated undertaking other than those of the transmission system operator.

6. Effective rights of appeal to the regulatory authority shall be guaranteed for any complaints by
the persons responsible for the management and/or members of the administrative bodies of the
transmission system operator against premature terminations of their term of office.
7. After termination of their term of office in the transmission system operator, the persons responsible for its management and/or members of its administrative bodies shall have no professional position or responsibility, interest or business relationship with any part of the vertically integrated undertaking other than the transmission system operator, or with its controlling shareholders for a period of not less than four years.

8. Paragraph 3 shall apply to the majority of the persons responsible for the management and/or members of the administrative bodies of the transmission system operator.

The persons responsible for the management and/or members of the administrative bodies of the transmission system operator who are not subject to paragraph 3 shall have exercised no management or other relevant activity in the vertically integrated undertaking for a period of at least six months before their appointment.

The first subparagraph of this paragraph and paragraphs 4 to 7 shall be applicable to all the persons belonging to the executive management and to those directly reporting to them on matters related to the operation, maintenance or development of the network.

**Article 20**

**Supervisory Body**

1. The transmission system operator shall have a Supervisory Body which shall be in charge of taking decisions which may have a significant impact on the value of the assets of the shareholders within the transmission system operator, in particular decisions regarding the approval of the annual and longer-term financial plans, the level of indebtedness of the transmission system operator and the amount of dividends distributed to shareholders. The decisions falling under the remit of the Supervisory Body shall exclude those that are related to the day to day activities of the transmission system operator and management of the network, and in relation to activities necessary for the preparation of the ten-year network development plan developed pursuant to Article 22.

2. The Supervisory Body shall be composed of members representing the vertically integrated undertaking, members representing third party shareholders and, where the relevant legislation of a Contracting Party so provides, members representing other interested parties such as employees of the transmission system operator.

3. The first subparagraph of Article 19(2) and Article 19(3) to (7) shall apply to at least half of the members of the Supervisory Body minus one.

Point (b) of the second subparagraph of Article 19(2) shall apply to all the members of the Supervisory Body.

**Article 21**

**Compliance programme and compliance officer**

1. **Contracting Parties** shall ensure that transmission system operators establish and implement a compliance programme which sets out the measures taken in order to ensure that discriminatory conduct is excluded, and ensure that the compliance with that programme is adequately monitored.
The compliance programme shall set out the specific obligations of employees to meet those objectives. It shall be subject to approval by the regulatory authority. Without prejudice to the powers of the national regulator, compliance with the program shall be independently monitored by a compliance officer.

2. The compliance officer shall be appointed by the Supervisory Body, subject to the approval by the regulatory authority. The regulatory authority may refuse the approval of the compliance officer only for reasons of lack of independence or professional capacity. The compliance officer may be a natural or legal person. Article 19(2) to (8) shall apply to the compliance officer.

3. The compliance officer shall be in charge of:
   (a) monitoring the implementation of the compliance programme;
   (b) elaborating an annual report, setting out the measures taken in order to implement the compliance programme and submitting it to the regulatory authority;
   (c) reporting to the Supervisory Body and issuing recommendations on the compliance programme and its implementation;
   (d) notifying the regulatory authority on any substantial breaches with regard to the implementation of the compliance programme; and
   (e) reporting to the regulatory authority on any commercial and financial relations between the vertically integrated undertaking and the transmission system operator.

4. The compliance officer shall submit the proposed decisions on the investment plan or on individual investments in the network to the regulatory authority. This shall occur at the latest when the management and/or the competent administrative body of the transmission system operator submits them to the Supervisory Body.

5. Where the vertically integrated undertaking, in the general assembly or through the vote of the members of the Supervisory Body it has appointed, has prevented the adoption of a decision with the effect of preventing or delaying investments, which under the ten-year network development plan, was to be executed in the following three years, the compliance officer shall report this to the regulatory authority, which then shall act in accordance with Article 22.

6. The conditions governing the mandate or the employment conditions of the compliance officer, including the duration of his mandate, shall be subject to approval by the regulatory authority. Those conditions shall ensure the independence of the compliance officer, including by providing it with all the resources necessary for fulfilling his duties. During his mandate, the compliance officer shall have no other professional position, responsibility or interest, directly or indirectly, in or with any part of the vertically integrated undertaking or with its controlling shareholders.

7. The compliance officer shall report regularly, either orally or in writing, to the regulatory authority and shall have the right to report regularly, either orally or in writing, to the Supervisory Body of the transmission system operator.

8. The compliance officer may attend all meetings of the management or administrative bodies of the transmission system operator, and those of the Supervisory Body and the general assembly. The compliance officer shall attend all meetings that address the following matters:
   (a) conditions for access to the network, as defined in Regulation (EC) No 715/2009, as adapted under Article 24 of the Energy Community Treaty, in particular regarding tariffs, third party
access services, capacity allocation and congestion management, transparency, balancing and secondary markets;
(b) projects undertaken in order to operate, maintain and develop the transmission system, including investments in new transport connections, in expansion of capacity and in optimisation of existing capacity;
(c) energy purchases or sales necessary for the operation of the transmission system.

9. The compliance officer shall monitor the compliance of the transmission system operator with Article 16.

10. The compliance officer shall have access to all relevant data and to the offices of the transmission system operator and to all the information necessary for the fulfillment of his task.

11. After prior approval by the regulatory authority, the Supervisory Body may dismiss the compliance officer. It shall dismiss the compliance officer for reasons of lack of independence or professional capacity upon request of the regulatory authority.

12. The compliance officer shall have access to the offices of the transmission system operator without prior announcement.

Article 22

Network development and powers to make investment decisions

1. Every year, transmission system operators shall submit to the regulatory authority a ten-year network development plan based on existing and forecast supply and demand after having consulted all the relevant stakeholders. That network development plan shall contain efficient measures in order to guarantee the adequacy of the system and the security of supply.

2. The ten-year network development plan shall, in particular:
   (a) indicate to market participants the main transmission infrastructure that needs to be built or upgraded over the next ten years;
   (b) contain all the investments already decided and identify new investments which have to be executed in the next three years; and
   (c) provide for a time frame for all investment projects.

3. When elaborating the ten-year network development plan, the transmission system operator shall make reasonable assumptions about the evolution of the production, supply, consumption and exchanges with other countries, taking into account investment plans for regional and Energy Community-wide networks, as well as investment plans for storage and LNG regasification facilities.

4. The regulatory authority shall consult all actual or potential system users on the ten-year network development plan in an open and transparent manner. Persons or undertakings claiming to be potential system users may be required to substantiate such claims. The regulatory authority shall publish the result of the consultation process, in particular possible needs for investments.

5. The regulatory authority shall examine whether the ten-year network development plan covers all investment needs identified during the consultation process <...>. The regulatory authority may require the transmission system operator to amend its ten-year network development plan.
6. The regulatory authority shall monitor and evaluate the implementation of the ten-year network development plan.

7. In circumstances where the transmission system operator, other than for overriding reasons beyond its control, does not execute an investment, which, under the ten-year network development plan, was to be executed in the following three years, Contracting Parties shall ensure that the regulatory authority is required to take at least one of the following measures to ensure that the investment in question is made if such investment is still relevant on the basis of the most recent ten-year network development plan:

(a) to require the transmission system operator to execute the investments in question;
(b) to organise a tender procedure open to any investors for the investment in question; or
(c) to oblige the transmission system operator to accept a capital increase to finance the necessary investments and allow independent investors to participate in the capital.

Where the regulatory authority has made use of its powers under point (b) of the first subparagraph, it may oblige the transmission system operator to agree to one or more of the following:

(a) financing by any third party;
(b) construction by any third party;
(c) building the new assets concerned itself;
(d) operating the new asset concerned itself.

The transmission system operator shall provide the investors with all information needed to realise the investment, shall connect new assets to the transmission network and shall generally make its best efforts to facilitate the implementation of the investment project.

The relevant financial arrangements shall be subject to approval by the regulatory authority.

8. Where the regulatory authority has made use of its powers under the first subparagraph of paragraph 7, the relevant tariff regulations shall cover the costs of the investments in question.

**Article 23**

*Decision-making powers regarding the connection of storage facilities, LNG regasification facilities and industrial customers to the transmission system*

1. The transmission system operator shall establish and publish transparent and efficient procedures and tariffs for non-discriminatory connection of storage facilities, LNG regasification facilities and industrial customers to the transmission system. Those procedures shall be subject to approval by the regulatory authority.

2. The transmission system operator shall not be entitled to refuse the connection of a new storage facility, LNG regasification facility or industrial customer on the grounds of possible future limitations to available network capacities or additional costs linked with necessary capacity increase. The transmission system operator shall ensure sufficient entry and exit capacity for the new connection.
CHAPTER V
DISTRIBUTION AND SUPPLY

Article 24
Designation of distribution system operators

Contracting Parties shall designate, or shall require undertakings which own or are responsible for distribution systems to designate, for a period of time to be determined by Contracting Parties, having regard to considerations of efficiency and economic balance, one or more distribution system operators and shall ensure that those operators act in accordance with Articles 25, 26 and 27.

Article 25
Tasks of distribution system operators

1. Each distribution system operator shall be responsible for ensuring the long-term ability of the system to meet reasonable demands for the distribution of gas, and for operating, maintaining and developing under economic conditions a secure, reliable and efficient system in its area, with due regard for the environment and energy efficiency.

2. In any event, the distribution system operator shall not discriminate between system users or classes of system users, particularly in favour of its related undertakings.

3. Each distribution system operator shall provide any other distribution, transmission, LNG, and/or storage system operator with sufficient information to ensure that the transport and storage of natural gas takes place in a manner compatible with the secure and efficient operation of the interconnected system.

4. Each distribution system operator shall provide system users with the information they need for efficient access to, including use of, the system.

5. Where a distribution system operator is responsible for balancing the distribution system, rules adopted by it for that purpose shall be objective, transparent and non-discriminatory, including rules for the charging of system users for energy imbalance. Terms and conditions, including rules and tariffs, for the provision of such services by distribution system operators shall be established pursuant to a methodology compatible with Article 41(6) in a non-discriminatory and cost-reflective way and shall be published.

Article 26
Unbundling of distribution system operators

1. Where the distribution system operator is part of a vertically integrated undertaking, it shall be independent at least in terms of its legal form, organisation and decision making from other activities not relating to distribution. Those rules shall not create an obligation to separate the ownership of assets of the distribution system from the vertically integrated undertaking.
2. In addition to the requirements under paragraph 1, where the distribution system operator is part of a vertically integrated undertaking, it shall be independent in terms of its organisation and decision-making from the other activities not related to distribution. In order to achieve this, the following minimum criteria shall apply:

(a) those persons responsible for the management of the distribution system operator must not participate in company structures of the integrated natural gas undertaking responsible, directly or indirectly, for the day-to-day operation of the production, transmission and supply of natural gas;

(b) appropriate measures must be taken to ensure that the professional interests of persons responsible for the management of the distribution system operator are taken into account in a manner that ensures that they are capable of acting independently;

(c) the distribution system operator must have effective decision-making rights, independent from the integrated natural gas undertaking, with respect to assets necessary to operate, maintain or develop the network. In order to fulfill those tasks, the distribution system operator shall have at its disposal the necessary resources including human, technical, financial and physical resources. This should not prevent the existence of appropriate coordination mechanisms to ensure that the economic and management supervision rights of the parent company in respect of return on assets, regulated indirectly in accordance with Article 41(6) in a subsidiary are protected. In particular, this shall enable the parent company to approve the annual financial plan, or any equivalent instrument, of the distribution system operator and to set global limits on the levels of indebtedness of its subsidiary. It shall not permit the parent company to give instructions regarding day-to-day operations, nor with respect to individual decisions concerning the construction or upgrading of distribution lines, that do not exceed the terms of the approved financial plan, or any equivalent instrument; and

(d) the distribution system operator must establish a compliance programme, which sets out measures taken to ensure that discriminatory conduct is excluded, and ensure that observance of it is adequately monitored. The compliance programme shall set out the specific obligations of employees to meet that objective. An annual report, setting out the measures taken, shall be submitted by the person or body responsible for monitoring the compliance programme, the compliance officer of the distribution system operator, to the regulatory authority referred to in Article 39(1) and shall be published. The compliance officer of the distribution system operator shall be fully independent and shall have access to all the necessary information of the distribution system operator and any affiliated undertaking to fulfill his task.

3. Where the distribution system operator is part of a vertically integrated undertaking, the Contracting Parties shall ensure that the activities of the distribution system operator are monitored by regulatory authorities or other competent bodies so that it cannot take advantage of its vertical integration to distort competition. In particular, vertically integrated distribution system operators shall not, in their communication and branding, create confusion in respect of the separate identity of the supply branch of the vertically integrated undertaking.

4. Contracting Parties may decide not to apply paragraphs 1, 2 and 3 to integrated natural gas undertakings serving less than 100,000 connected customers.
Article 27
Confidentiality obligations of distribution system operators

1. Without prejudice to Article 30 or any other legal duty to disclose information, each distribution system operator shall preserve the confidentiality of commercially sensitive information obtained in the course of carrying out its business, and shall prevent information about its own activities which may be commercially advantageous from being disclosed in a discriminatory manner.

2. Distribution system operators shall not, in the context of sales or purchases of natural gas by related undertakings, abuse commercially sensitive information obtained from third parties in the context of providing or negotiating access to the system.

Article 28
Closed distribution systems

1. Contracting Parties may provide for national regulatory authorities or other competent authorities to classify a system which distributes gas within a geographically confined industrial, commercial or shared services site and does not, without prejudice to paragraph 4, supply household customers, as a closed distribution system if:
   (a) for specific technical or safety reasons, the operations or the production process of the users of that system are integrated; or
   (b) that system distributes gas primarily to the owner or operator of the system or to their related undertakings.

2. Contracting Parties may provide for national regulatory authorities to exempt the operator of a closed distribution system from the requirement under Article 32(1) that tariffs, or the methodologies underlying their calculation, are approved prior to their entry into force in accordance with Article 41.

3. Where an exemption is granted under paragraph 2, the applicable tariffs, or the methodologies underlying their calculation, shall be reviewed and approved in accordance with Article 41 upon request by a user of the closed distribution system.

4. Incidental use by a small number of households with employment or similar associations with the owner of the distribution system and located within the area served by a closed distribution system shall not preclude an exemption under paragraph 2 being granted.

Article 29
Combined operator

Article 26(1) shall not prevent the operation of a combined transmission, LNG, storage and distribution system operator provided that operator complies with Articles 9(1), or 14 and 15, or Chapter IV or falls under Article 49(6).
CHAPTER VI
UNBUNDLING AND TRANSPARENCY OF ACCOUNTS

Article 30
Right of access to accounts

1. Contracting Parties or any competent authority they designate, including the regulatory authorities referred to in Article 39(1) and the dispute settlement authorities referred to in Article 34(3) shall, insofar as necessary to carry out their functions, have right of access to the accounts of natural gas undertakings as set out in Article 31.

2. Contracting Parties and any designated competent authority, including the regulatory authorities referred to in Article 39(1) and the dispute settlement authorities, shall preserve the confidentiality of commercially sensitive information. Contracting Parties may provide for the disclosure of such information where this is necessary in order for the competent authorities to carry out their functions.

Article 31
Unbundling of accounts

1. Contracting Parties shall take the necessary steps to ensure that the accounts of natural gas undertakings are kept in accordance with paragraphs 2 to 5 of this Article. Where natural gas undertakings benefit from a derogation from this provision on the basis of Article 49(2) and (4), they shall at least keep their internal accounts in accordance with this Article.

2. Natural gas undertakings, whatever their system of ownership or legal form, shall draw up, submit to audit and publish their annual accounts in accordance with the rules of national law concerning the annual accounts of limited liability companies which should comply with the Fourth Council Directive 78/660/EEC of 25 July 1978 based on Article 44(2)(g) of the Treaty on the annual accounts of certain types of companies.

Undertakings which are not legally obliged to publish their annual accounts shall keep a copy thereof at the disposal of the public at their head office.

3. Natural gas undertakings shall, in their internal accounting, keep separate accounts for each of their transmission, distribution, LNG and storage activities as they would be required to do if the activities in question were carried out by separate undertakings, with a view to avoiding discrimination, cross-subsidisation and distortion of competition. They shall also keep accounts, which may be consolidated, for other gas activities not relating to transmission, distribution, LNG and storage. Until 1 January 2015, they shall keep separate accounts for supply activities for eligible customers and supply activities for non-eligible customers. Revenue from ownership of the transmission or distribution network shall be specified in the accounts. Where appropriate, they shall keep consolidated accounts for other, non-gas activities. The internal accounts shall include a balance sheet and a profit and loss account for each activity.
4. The audit, referred to in paragraph 2, shall, in particular, verify that the obligation to avoid discrimination and cross-subsidies referred to in paragraph 3 is respected.

5. Undertakings shall specify in their internal accounting the rules for the allocation of assets and liabilities, expenditure and income as well as for depreciation, without prejudice to nationally applicable accounting rules, which they follow in drawing up the separate accounts referred to in paragraph 3. Those internal rules may be amended only in exceptional cases. Such amendments shall be mentioned and duly substantiated.

6. The annual accounts shall indicate in notes any transaction of a certain size conducted with related undertakings.

CHAPTER VII

ORGANISATION OF ACCESS TO THE SYSTEM

Article 32

Third-party access

1. Contracting Parties shall ensure the implementation of a system of third party access to the transmission and distribution system, and LNG facilities based on published tariffs, applicable to all eligible customers, including supply undertakings, and applied objectively and without discrimination between system users. Contracting Parties shall ensure that those tariffs, or the methodologies underlying their calculation are approved prior to their entry into force in accordance with Article 41 by a regulatory authority referred to in Article 39(1) and that those tariffs - and the methodologies, where only methodologies are approved - are published prior to their entry into force.

2. Transmission system operators shall, if necessary for the purpose of carrying out their functions including in relation to cross-border transmission, have access to the network of other transmission system operators.

3. The provisions of this Directive shall not prevent the conclusion of long-term contracts in so far as they comply with Energy Community competition rules.

Article 33

Access to storage

1. For the organisation of access to storage facilities and linepack when technically and/or economically necessary for providing efficient access to the system for the supply of customers, as well as for the organisation of access to ancillary services, Contracting Parties may choose either or both of the procedures referred to in paragraphs 3 and 4. Those procedures shall operate in accordance with objective, transparent and non-discriminatory criteria.

The regulatory authorities where Contracting Parties have so provided or Contracting Parties shall define and publish criteria according to which the access regime applicable to storage facilities and linepack may be determined. They shall make public, or oblige storage and transmission system operators to make public, which storage facilities, or which parts of those storage facilities, and
which linepack is offered under the different procedures referred to in paragraphs 3 and 4.

The obligation referred to in the second sentence of the second subparagraph shall be without prejudice to the right of choice granted to Contracting Parties in the first subparagraph.

2. The provisions of paragraph 1 shall not apply to ancillary services and temporary storage that are related to LNG facilities and are necessary for the re-gasification process and subsequent delivery to the transmission system.

3. In the case of negotiated access, Contracting Parties or, where Contracting Parties have so provided, the regulatory authorities shall take the necessary measures for natural gas undertakings and eligible customers either inside or outside the territory covered by the interconnected system to be able to negotiate access to storage facilities and linepack, when technically and/or economically necessary for providing efficient access to the system, as well as for the organisation of access to other ancillary services. The parties shall be obliged to negotiate access to storage, linepack and other ancillary services in good faith.

Contracts for access to storage, linepack and other ancillary services shall be negotiated with the relevant storage system operator or natural gas undertakings. The regulatory authorities where Contracting Parties have so provided or Contracting Parties shall require storage system operators and natural gas undertakings to publish their main commercial conditions for the use of storage, linepack and other ancillary services 1 January 2007 and on an annual basis every year thereafter. When developing the conditions referred to in the second subparagraph, storage operators and natural gas undertakings shall consult system users.

4. In the case of regulated access, the regulatory authorities where Contracting Parties have so provided or Contracting Parties shall take the necessary measures to give natural gas undertakings and eligible customers either inside or outside the territory covered by the interconnected system a right to access to storage, linepack and other ancillary services, on the basis of published tariffs and/or other terms and obligations for use of that storage and linepack, when technically and/or economically necessary for providing efficient access to the system, as well as for the organisation of access to other ancillary services. The regulatory authorities where Contracting Parties have so provided or Contracting Parties shall consult system users when developing those tariffs or the methodologies for those tariffs. The right of access for eligible customers may be given by enabling them to enter into supply contracts with competing natural gas undertakings other than the owner and/or operator of the system or a related undertaking.

Article 34
Access to upstream pipeline networks

1. Contracting Parties shall take the necessary measures to ensure that natural gas undertakings and eligible customers, wherever they are located, are able to obtain access to upstream pipeline networks, including facilities supplying technical services incidental to such access, in accordance with this Article, except for the parts of such networks and facilities which are used for local production operations at the site of a field where the gas is produced. The measures shall be notified to the Energy Community Secretariat.

2. The access referred to in paragraph 1 shall be provided in a manner determined by the Contract-
ing Party in accordance with the relevant legal instruments. Contracting Parties shall apply the objectives of fair and open access, achieving a competitive market in natural gas and avoiding any abuse of a dominant position, taking into account security and regularity of supplies, capacity which is or can reasonably be made available, and environmental protection. The following matters may be taken into account:

(a) the need to refuse access where there is an incompatibility of technical specifications which cannot reasonably be overcome;

(b) the need to avoid difficulties which cannot reasonably be overcome and could prejudice the efficient, current and planned future production of hydrocarbons, including that from fields of marginal economic viability;

(c) the need to respect the duly substantiated reasonable needs of the owner or operator of the upstream pipeline network for the transport and processing of gas and the interests of all other users of the upstream pipeline network or relevant processing or handling facilities who may be affected; and

(d) the need to apply their laws and administrative procedures, in conformity with Energy Community law, for the grant of authorisation for production or upstream development.

3. Contracting Parties shall ensure that they have in place dispute-settlement arrangements, including an authority independent of the parties with access to all relevant information, to enable disputes relating to access to upstream pipeline networks to be settled expeditiously, taking into account the criteria in paragraph 2 and the number of parties which may be involved in negotiating access to such networks.

4. In the event of cross-border disputes, the dispute-settlement arrangements for the Contracting Party having jurisdiction over the upstream pipeline network which refuses access shall be applied. Where, in cross-border disputes, more than one Contracting Party covers the network concerned, the Contracting Parties concerned shall consult each other with a view to ensuring that the provisions of this Directive are applied consistently.

**Article 35**

Refusal of access

1. Natural gas undertakings may refuse access to the system on the basis of lack of capacity or where the access to the system would prevent them from carrying out the public service obligations referred to in Article 3(2) which are assigned to them or on the basis of serious economic and financial difficulties with take-or-pay contracts having regard to the criteria and procedures set out in Article 48 and the alternative chosen by the Contracting Party in accordance with paragraph 1 of that Article. Duly substantiated reasons shall be given for any such a refusal.

2. Contracting Parties may take the measures necessary to ensure that the natural gas undertaking refusing access to the system on the basis of lack of capacity or a lack of connection makes the necessary enhancements as far as it is economic to do so or when a potential customer is willing to pay for them. In circumstances where Contracting Parties apply Article 4(4), Contracting Parties shall take such measures.
Article 36

New infrastructure

1. Major new gas infrastructure, i.e. interconnectors, LNG and storage facilities, may, upon request, be exempted, for a defined period of time, from the provisions of Articles 9, 32, 33 and 34 and Article 41(6), (8) and (10) under the following conditions:

(a) the investment must enhance competition in gas supply and enhance security of supply;
(b) the level of risk attached to the investment must be such that the investment would not take place unless an exemption was granted;
(c) the infrastructure must be owned by a natural or legal person which is separate at least in terms of its legal form from the system operators in whose systems that infrastructure will be built;
(d) charges must be levied on users of that infrastructure; and
(e) the exemption must not be detrimental to competition or the effective functioning of the internal market in natural gas, or the efficient functioning of the regulated system to which the infrastructure is connected.

2. Paragraph 1 shall also apply to significant increases of capacity in existing infrastructure and to modifications of such infrastructure which enable the development of new sources of gas supply.

3. The regulatory authority referred to in Chapter VIII may, on a case-by-case basis, decide on the exemption referred to in paragraphs 1 and 2.

4. Where the infrastructure in question is located in the territory of more than one Contracting Party, the Energy Community Regulatory Board may submit an advisory opinion to the regulatory authorities of the Contracting Parties concerned, which may be used as a basis for their decision, within two months from the date on which the request for exemption was received by the last of those regulatory authorities.

Where all the regulatory authorities concerned agree on the request for exemption within six months of the date on which it was received by the last of the regulatory authorities, they shall inform the Energy Community Regulatory Board of their decision.

The Energy Community Regulatory Board shall exercise the tasks conferred on the regulatory authorities of the Contracting Parties concerned by the present Article:

(a) where all regulatory authorities concerned have not been able to reach an agreement within a period of six months from the date on which the request for exemption was received by the last of those regulatory authorities; or
(b) upon a joint request from the regulatory authorities concerned.

All regulatory authorities concerned may, jointly, request that the period referred to in point (a) of the third subparagraph is extended by up to three months.

5. Before taking a decision, the Energy Community Regulatory Board shall consult the relevant regulatory authorities and the applicants.

6. An exemption may cover all or part of the capacity of the new infrastructure, or of the existing infrastructure with significantly increased capacity.

In deciding to grant an exemption, consideration shall be given, on a case-by-case basis, to the need
to impose conditions regarding the duration of the exemption and non-discriminatory access to the infrastructure. When deciding on those conditions, account shall, in particular, be taken of the additional capacity to be built or the modification of existing capacity, the time horizon of the project and national circumstances.

Before granting an exemption, the regulatory authority shall decide upon the rules and mechanisms for management and allocation of capacity. The rules shall require that all potential users of the infrastructure are invited to indicate their interest in contracting capacity before capacity allocation in the new infrastructure, including for own use, takes place. The regulatory authority shall require congestion management rules to include the obligation to offer unused capacity on the market, and shall require users of the infrastructure to be entitled to trade their contracted capacities on the secondary market. In its assessment of the criteria referred to in points (a), (b) and (e) of paragraph 1, the regulatory authority shall take into account the results of that capacity allocation procedure.

The exemption decision, including any conditions referred to in the second subparagraph of this paragraph, shall be duly reasoned and published.

7. Notwithstanding paragraph 3, Contracting Parties may provide that their regulatory authority or the Energy Community Regulatory Board, as the case may be, shall submit, for the purposes of the formal decision, to the relevant body in the Contracting Party its opinion on the request for an exemption. That opinion shall be published together with the decision.

8. The regulatory authority shall transmit to the Energy Community Secretariat, without delay, a copy of every request for exemption as of its receipt. The decision shall be notified, without delay, by the competent authority to the Energy Community Secretariat, together with all the relevant information with respect to the decision. That information may be submitted to the Energy Community Secretariat in aggregate form, enabling the Energy Community Secretariat to reach a well-founded decision. In particular, the information shall contain:

(a) the detailed reasons on the basis of which the regulatory authority, or Contracting Party, granted or refused the exemption together with a reference to paragraph 1 including the relevant point or points of that paragraph on which such decision is based, including the financial information justifying the need for the exemption;

(b) the analysis undertaken of the effect on competition and the effective functioning of the internal market in natural gas resulting from the grant of the exemption;

(c) the reasons for the time period and the share of the total capacity of the gas infrastructure in question for which the exemption is granted;

(d) in case the exemption relates to an interconnector, the result of the consultation with the regulatory authorities concerned; and

(e) the contribution of the infrastructure to the diversification of gas supply.

9. Within a period of two months from the day following the receipt of a notification, the Secretariat may issue an opinion inviting the regulatory authority to amend or withdraw the decision to grant an exemption. That two-month period may be extended by an additional period of two months where further information is sought by the Energy Community Secretariat. That additional period shall begin on the day following the receipt of the complete information. The initial two-month period may also be extended with the consent of both the Energy Community Secretariat and the regulatory authority.
Where the requested information is not provided within the period set out in the request, the notification shall be deemed to be withdrawn unless, before the expiry of that period, either the period has been extended with the consent of both the Energy Community Secretariat and the regulatory authority, or the regulatory authority, in a duly reasoned statement, has informed the Energy Community Secretariat that it considers the notification to be complete.

The notifying bodies shall take the utmost account of a Secretariat opinion that recommends to amend or withdraw the exemption decision. Where the final decision diverges from the Secretariat’s opinion, the regulatory authority concerned shall provide and publish, together with that decision, the reasoning underlying its decision. Diverting decisions shall be included in the agenda of the first meeting of the Ministerial Council following the date of the decision, for information and discussion.

The Secretariat shall preserve the confidentiality of commercially sensitive information.

The Secretariat’s opinion on an exemption decision shall lose its effect two years from its adoption in the event that construction of the infrastructure has not yet started, and five years from its adoption in the event that the infrastructure has not become operational unless the Secretariat considers that any delay is due to major obstacles beyond control of the person to whom the exemption has been granted.

10. <...>

**Article 37**

Market opening and reciprocity

1. **Contracting Parties** shall ensure that the eligible customers comprise:
   (a) <...>
   (b) from 1 January 2008, all non-household customers;
   (c) from 1 January 2015, all customers.

2. To avoid imbalance in the opening of the gas markets:
   (a) contracts for the supply with an eligible customer in the system of another Contracting Party shall not be prohibited if the customer is eligible in both systems involved; and
   (b) <...>.

**Article 38**

Direct lines

1. **Contracting Parties** shall take the necessary measures to enable:
   (a) natural gas undertakings established within their territory to supply the eligible customers through a direct line; and,
   (b) any such eligible customer within their territory to be supplied through a direct line by natural

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6 According to Article 17(2) of Decision 2011/02/MC-EnC, the following deadlines ‘shall apply without prejudice to special deadlines agreed in the Protocols of Accession to the Energy Community’.
gas undertakings.

2. In circumstances where an authorisation (for example, licence, permission, concession, consent or approval) is required for the construction or operation of direct lines, the Contracting Parties or any competent authority they designate shall lay down the criteria for the grant of authorisations for the construction or operation of such lines in their territory. Those criteria shall be objective, transparent and non-discriminatory.

3. Contracting Parties may issue an authorisation to construct a direct line subject either to the refusal of system access on the basis of Article 35 or to the opening of a dispute-settlement procedure under Article 41.

CHAPTER VIII
NATIONAL REGULATORY AUTHORITIES

Article 39
Designation and independence of regulatory authorities

1. Each Contracting Party shall designate a single national regulatory authority at national level.

2. Paragraph 1 of this Article shall be without prejudice to the designation of other regulatory authorities at regional level within Contracting Parties, provided that there is one senior representative for representation and contact purposes at Energy Community level.

3. By way of derogation from paragraph 1 of this Article, a Contracting Party may designate regulatory authorities for small systems on a geographically separate region whose consumption, in 2008, accounted for less than 3% of the total consumption of the Contracting Party of which it is part. That derogation shall be without prejudice to the appointment of one senior representative for representation and contact purposes at Energy Community level.

4. Contracting Parties shall guarantee the independence of the regulatory authority and shall ensure that it exercises its powers impartially and transparently. For this purpose, Contracting Parties shall ensure that, when carrying out the regulatory tasks conferred upon it by this Directive and related legislation, the regulatory authority:

(a) is legally distinct and functionally independent from any other public or private entity;
(b) ensures that its staff and the persons responsible for its management:
   (i) act independently from any market interest; and
   (ii) do not seek or take direct instructions from any government or other public or private entity when carrying out the regulatory tasks. That requirement is without prejudice to close cooperation, as appropriate, with other relevant national authorities or to general policy guidelines issued by the government not related to the regulatory powers and duties under Article 41.

5. In order to protect the independence of the regulatory authority, Contracting Parties shall in particular ensure that:

(a) the regulatory authority can take autonomous decisions, independently from any political body, and has separate annual budget allocations, with autonomy in the implementation of the allocated
budget, and adequate human and financial resources to carry out its duties; and
(b) the members of the board of the regulatory authority or, in the absence of a board, the regulatory authority’s top management are appointed for a fixed term of five up to seven years, renewable once.

In regard to point (b) of the first subparagraph, Contracting Parties shall ensure an appropriate rotation scheme for the board or the top management. The members of the board or, in the absence of a board, members of the top management may be relieved from office during their term only if they no longer fulfill the conditions set out in this Article or have been guilty of misconduct under national law.

**Article 40**

**General objectives of the regulatory authority**

In carrying out the regulatory tasks specified in this Directive, the regulatory authority shall take all reasonable measures in pursuit of the following objectives within the framework of their duties and powers as laid down in Article 41, in close consultation with other relevant national authorities, including competition authorities, as appropriate, and without prejudice to their competencies:

(a) promoting, in close cooperation with the Energy Community Regulatory Board, regulatory authorities of other Contracting Parties and the Energy Community Secretariat, a competitive, secure and environmentally sustainable internal market in natural gas within the Energy Community, and effective market opening for all customers and suppliers in the Energy Community, and ensuring appropriate conditions for the effective and reliable operation of gas networks, taking into account long-term objectives;

(b) developing competitive and properly functioning regional markets within the Energy Community in view of the achievement of the objectives referred to in point (a);

(c) eliminating restrictions on trade in natural gas between Contracting Parties, including developing appropriate cross-border transmission capacities to meet demand and enhancing the integration of national markets which may facilitate natural gas flow across the Energy Community;

(d) helping to achieve, in the most cost-effective way, the development of secure, reliable and efficient non-discriminatory systems that are consumer oriented, and promoting system adequacy and, in line with general energy policy objectives, energy efficiency as well as the integration of large and small scale production of gas from renewable energy sources and distributed production in both transmission and distribution networks;

(e) facilitating access to the network for new production capacity, in particular removing barriers that could prevent access for new market entrants and of gas from renewable energy sources;

(f) ensuring that system operators and system users are granted appropriate incentives, in both the short and the long term, to increase efficiencies in system performance and foster market integration;

(g) ensuring that customers benefit through the efficient functioning of their national market, promoting effective competition and helping to ensure consumer protection;

(h) helping to achieve high standards of public service for natural gas, contributing to the protection
of vulnerable customers and contributing to the compatibility of necessary data exchange processes for customer switching.

**Article 41**

**Duties and powers of the regulatory authority**

1. The regulatory authority shall have the following duties:

(a) fixing or approving, in accordance with transparent criteria, transmission or distribution tariffs or their methodologies;

(b) ensuring compliance of transmission and distribution system operators, and where relevant, system owners, as well as of any natural gas undertakings, with their obligations under this Directive and other relevant Energy Community legislation, including as regards cross-border issues;

(c) cooperating in regard to cross-border issues with the regulatory authority or authorities of the Contracting Parties concerned and with the Energy Community Regulatory Board;

(d) complying with, and implementing, any relevant legally binding decisions of the Energy Community Regulatory Board;

(e) reporting annually on its activity and the fulfillment of its duties to the relevant authorities of the Contracting Parties, to the Energy Community Regulatory Board and the Energy Community Secretariat. Such reports shall cover the steps taken and the results obtained as regards each of the tasks listed in this Article;

(f) ensuring that there are no cross-subsidies between transmission, distribution, storage, LNG and supply activities;

(g) monitoring investment plans of the transmission system operators, and providing in its annual report an assessment of the investment plans of the transmission system operators; which may include recommendations to amend those investment plans;

(h) monitoring compliance with and reviewing the past performance of network security and reliability rules and setting or approving standards and requirements for quality of service and supply or contributing thereto together with other competent authorities;

(i) monitoring the level of transparency, including of wholesale prices, and ensuring compliance of natural gas undertakings with transparency obligations;

(j) monitoring the level and effectiveness of market opening and competition at wholesale and retail levels, including on natural gas exchanges, prices for household customers including prepayment systems, switching rates, disconnection rates, charges for and the execution of maintenance services and complaints by household customers, as well as any distortion or restriction of competition, including providing any relevant information, and bringing any relevant cases to the relevant competition authorities;

(k) monitoring the occurrence of restrictive contractual practices, including exclusivity clauses which may prevent large non-household customers from contracting simultaneously with more than one supplier or restrict their choice to do so, and, where appropriate, informing the national competition authorities of such practices;

(l) respecting contractual freedom with regard to interruptible supply contracts as well as with regard
to long-term contracts provided that they are compatible with Energy Community law;

(m) monitoring the time taken by transmission and distribution system operators to make connections and repairs;

(n) monitoring and reviewing the access conditions to storage, linepack and other ancillary services as provided for in Article 33. In the event that the access regime to storage is defined according to Article 33(3), that task shall exclude the reviewing of tariffs;

(o) helping to ensure, together with other relevant authorities, that the consumer protection measures, including those set out in Annex I, are effective and enforced;

(p) publishing recommendations, at least annually, in relation to compliance of supply prices with Article 3, and providing those to the competition authorities, where appropriate;

(q) ensuring access to customer consumption data, the provision for optional use, of an easily understandable harmonised format at national level for consumption data and prompt access for all customers to such data under point (h) of Annex I;

(r) monitoring the implementation of rules relating to the roles and responsibilities of transmission system operators, distribution system operators, suppliers and customers and other market parties pursuant to Regulation (EC) No 715/2009, as adapted under Article 24 of the Energy Community Treaty;

(s) monitoring the correct application of the criteria that determine whether a storage facility falls under Article 33(3) or (4); and

(t) monitoring the implementation of safeguards measures as referred to in Article 46;

(u) contributing to the compatibility of data exchange processes for the most important market processes at regional level.

2. Where a Contracting Party has so provided, the monitoring duties set out in paragraph 1 may be carried out by other authorities than the regulatory authority. In such a case, the information resulting from such monitoring shall be made available to the regulatory authority as soon as possible.

While preserving their independence, without prejudice to their own specific competencies and consistent with the principles of better regulation, the regulatory authority shall, as appropriate, consult transmission system operators and, as appropriate, closely cooperate with other relevant national authorities when carrying out the duties set out in paragraph 1.

Any approvals given by a regulatory authority or the Energy Community Regulatory Board under this Directive are without prejudice to any duly justified future use of its powers by the regulatory authority under this Article or to any penalties imposed by other relevant authorities <...>.

3. In addition to the duties conferred upon it under paragraph 1 of this Article, when an independent system operator has been designated under Article 14, the regulatory authority shall:

(a) monitor the transmission system owner’s and the independent system operator’s compliance with their obligations under this Article, and issue penalties for non compliance in accordance with paragraph 4(d);

(b) monitor the relations and communications between the independent system operator and the transmission system owner so as to ensure compliance of the independent system operator with its obligations, and in particular approve contracts and act as a dispute settlement authority between the independent system operator and the transmission system owner in respect of any complaint
submitted by either party pursuant to paragraph 11;
(c) without prejudice to the procedure under Article 14(2)(c), for the first ten-year network development plan, approve the investments planning and the multi-annual network development plan presented annually by the independent system operator;
(d) ensure that network access tariffs collected by the independent system operator include remuneration for the network owner or network owners, which provides for adequate remuneration of the network assets and of any new investments made therein, provided they are economically and efficiently incurred; and
(e) have the powers to carry out inspections, including unannounced inspections, at the premises of transmission system owner and independent system operator.

4. **Contracting Parties** shall ensure that regulatory authorities are granted the powers enabling them to carry out the duties referred to in paragraph 1, 3 and 6 in an efficient and expeditious manner. For this purpose, the regulatory authority shall have at least the following powers:
(a) to issue binding decisions on natural gas undertakings;
(b) to carry out investigations into the functioning of the gas markets, and to decide upon and impose any necessary and proportionate measures to promote effective competition and ensure the proper functioning of the market. Where appropriate, the regulatory authority shall also have the power to cooperate with the national competition authority and the financial market regulators or the Energy Community Secretariat in conducting an investigation relating to competition law;
(c) to require any information from natural gas undertakings relevant for the fulfillment of its tasks, including the justification for any refusal to grant third-party access, and any information on measures necessary to reinforce the network;
(d) to impose effective, proportionate and dissuasive penalties on natural gas undertakings not complying with their obligations under this Directive or any relevant legally binding decisions of the regulatory authority or of the Energy Community Regulatory Board, or to propose to a competent court to impose such penalties. This shall include the power to impose or propose the imposition of penalties of up to 10% of the annual turnover of the transmission system operator or of up to 10% of the annual turnover of the vertically integrated undertaking on the transmission system operator or on the vertically integrated undertaking, as the case may be, for non compliance with their respective obligations pursuant to this Directive; and
(e) appropriate rights of investigations and relevant powers of instructions for dispute settlement under paragraphs 11 and 12.

5. In addition to the duties and powers conferred on it under paragraphs 1 and 4 of this Article, when a transmission system operator has been designated in accordance with Chapter IV, the regulatory authority shall be granted at least the following duties and powers:
(a) to issue penalties in accordance with paragraph 4(d) for discriminatory behaviour in favour of the vertically integrated undertaking;
(b) to monitor communications between the transmission system operator and the vertically integrated undertaking so as to ensure compliance of the transmission system operator with its obligations;
(c) to act as dispute settlement authority between the vertically integrated undertaking and the transmission system operator in respect of any complaint submitted pursuant to paragraph 11;
(d) to monitor commercial and financial relations including loans between the vertically integrated

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undertaking and the transmission system operator;

(e) to approve all commercial and financial agreements between the vertically integrated undertaking and the transmission system operator, on the condition that they comply with market conditions;

(f) to request justification from the vertically integrated undertaking when notified by the compliance officer in accordance with Article 21(4). Such justification shall in particular include evidence to the end that no discriminatory behaviour to the advantage of the vertically integrated undertaking has occurred;

(g) to carry out inspections, including unannounced inspections, on the premises of the vertically integrated undertaking and the transmission system operator; and

(h) to assign all or specific tasks of the transmission system operator to an independent system operator appointed in accordance with Article 14 in case of a persistent breach by the transmission system operator of its obligations under this Directive, in particular in case of repeated discriminatory behaviour to the benefit of the vertically integrated undertaking.

6. The regulatory authorities shall be responsible for fixing or approving sufficiently in advance of their entry into force at least the methodologies used to calculate or establish the terms and conditions for:

(a) connection and access to national networks, including transmission and distribution tariffs, and terms, conditions and tariffs for access to LNG facilities. Those tariffs or methodologies shall allow the necessary investments in the networks and LNG facilities to be carried out in a manner allowing those investments to ensure the viability of the networks and LNG facilities;

(b) the provision of balancing services which shall be performed in the most economic manner and provide appropriate incentives for network users to balance their input and off-takes. The balancing services shall be provided in a fair and non-discriminatory manner and be based on objective criteria; and

(c) access to cross-border infrastructures, including the procedures for the allocation of capacity and congestion management.

7. The methodologies or the terms and conditions referred to in paragraph 6 shall be published.

8. In fixing or approving the tariffs or methodologies and the balancing services, the regulatory authorities shall ensure that transmission and distribution system operators are granted appropriate incentive, over both the short and long term, to increase efficiencies, foster market integration and security of supply and support the related research activities.

9. The regulatory authorities shall monitor congestion management of national gas transmission networks including interconnectors, and the implementation of congestion management rules. To that end, transmission system operators or market operators shall submit their congestion management rules, including capacity allocation, to the national regulatory authorities. National regulatory authorities may request amendments to those rules.

10. Regulatory authorities shall have the authority to require transmission, storage, LNG and distribution system operators, if necessary, to modify the terms and conditions, including tariffs and methodologies referred to in this Article, to ensure that they are proportionate and applied in a non-discriminatory manner. In the event that the access regime to storage is defined according to Article 33(3), that task shall exclude the modification of tariffs. In the event of delay in the fixing of transmission and distribution tariffs, regulatory authorities shall have the power to fix or approve
provisional transmission and distribution tariffs or methodologies and to decide on the appropriate compensatory measures if the final tariffs or methodologies deviate from those provisional tariffs or methodologies.

11. Any party having a complaint against a transmission, storage, LNG or distribution system operator in relation to that operator’s obligations under this Directive may refer the complaint to the regulatory authority which, acting as dispute settlement authority, shall issue a decision within a period of two months after receipt of the complaint. That period may be extended by two months where additional information is sought by the regulatory authorities. That extended period may be further extended with the agreement of the complainant. The regulatory authority’s decision shall have binding effect unless and until overruled on appeal.

12. Any party who is affected and who has a right to complain concerning a decision on methodologies taken pursuant to this Article or, where the regulatory authority has a duty to consult, concerning the proposed tariffs or methodologies, may, at the latest within two months, or a shorter time period as provided by Contracting Parties, following publication of the decision or proposal for a decision, submit a complaint for review. Such a complaint shall not have suspensive effect.

13. Contracting Parties shall create appropriate and efficient mechanisms for regulation, control and transparency so as to avoid any abuse of a dominant position, in particular to the detriment of consumers, and any predatory behaviour. Those mechanisms shall take account the provisions of the Treaty, and in particular Article 82 thereof.7

14. Contracting Parties shall ensure that the appropriate measures are taken, including administrative action or criminal proceedings in conformity with their national law, against the natural or legal persons responsible where confidentiality rules imposed by this Directive have not been respected.

15. Complaints referred to in paragraphs 11 and 12 shall be without prejudice to the exercise of rights of appeal under national law.

16. Decisions taken by regulatory authorities shall be fully reasoned and justified to allow for judicial review. The decisions shall be available to the public while preserving the confidentiality of commercially sensitive information.

17. Contracting Parties shall ensure that suitable mechanisms exist at national level under which a party affected by a decision of a regulatory authority has a right of appeal to a body independent of the parties involved and of any government.

Article 42

Regulatory regime for cross-border issues

1. Regulatory authorities shall closely consult and cooperate with each other, and shall provide each other and the Energy Community Regulatory Board with any information necessary for the fulfillment of their tasks under this Directive. In respect of the information exchanged, the receiving authority shall ensure the same level of confidentiality as that required of the originating authority.

2. Regulatory authorities shall cooperate at least at a regional level to:

(a) foster the creation of operational arrangements in order to enable an optimal management of

7 In the Energy Community Treaty, Article 82 of the EC Treaty is incorporated through Article 18 and Annex III.
the network, promote joint gas exchanges and the allocation of cross-border capacity, and to enable an adequate level of interconnection capacity, including through new interconnections, within the region and between regions to allow for development of effective competition and improvement of security of supply without discriminating between supply undertakings in different Contracting Parties;

(b) coordinate the development of all network codes for the relevant transmission system operators and other market actors; and

(c) coordinate the development of the rules governing the management of congestion.

3. National regulatory authorities shall have the right to enter into cooperative arrangements with each other to foster regulatory cooperation.

4. The actions referred to in paragraph 2 shall be carried out, as appropriate, in close consultation with other relevant national authorities and without prejudice to their specific competencies.

5. <...>

Article 43
Compliances with the Guidelines

The Energy Community shall endeavour to apply the Guidelines adopted by the European Commission under <...> Directive 2009/73/EC, <...> [and] Regulation (EC) No 715/2009. These Guidelines, which may need to be adapted to the institutional framework of the Energy Community, shall be adopted by the Permanent High Level Group, following the procedure laid down in Article 79 of the Treaty.

The Permanent High Level Group shall adopt a Procedural Act on application of this article.

Article 44
Record keeping

1. Contracting Parties shall require supply undertakings to keep at the disposal of the national authorities, including the regulatory authority, the national competition authorities and the Energy Community Secretariat, for the fulfillment of their tasks, for at least five years, the relevant data relating to all transactions in gas supply contracts and gas derivatives with wholesale customers and transmission system operators as well as storage and LNG operators.

2. The data shall include details on the characteristics of the relevant transactions such as duration, delivery and settlement rules, the quantity, the dates and times of execution and the transaction prices and means of identifying the wholesale customer concerned, as well as specified details of all unsettled gas supply contracts and gas derivatives.

3. The regulatory authority may decide to make available to market participants elements of this

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8 Not applicable according to Article 21 of Decision 2011/02/MC-EnC. The following text corresponds to Article 27 of Decision 2011/02/MC-EnC.

9 Procedural Act 01/2012/PHLG-EnC of Permanent High Level Group of 21 June 2012 laying down the rules governing the adoption of Guidelines and Network Codes in the Energy Community was adopted on 21 June 2012.
information provided that commercially sensitive information on individual market players or individual transactions is not released. This paragraph shall not apply to information about financial instruments which fall within the scope of Directive 2004/39/EC.

4. <...>

5. With respect to transactions in gas derivatives of supply undertakings with wholesale customers and transmission system operators as well as storage and LNG operators, this Article shall apply only once the Permanent High Level Group has endorsed the Guidelines referred to in paragraph 4.

6. <...>

7. <...>

CHAPTER IX

RETAIL MARKETS

Article 45
Retail markets

In order to facilitate the emergence of well functioning and transparent retail markets in the Energy Community, Contracting Parties shall ensure that the roles and responsibilities of transmission system operators, distribution system operators, supply undertakings and customers and if necessary other market parties are defined with respect to contractual arrangements, commitment to customers, data exchange and settlement rules, data ownership and metering responsibility.

Those rules shall be made public, be designed with the aim to facilitate customers’ and suppliers’ access to networks and they shall be subject to review by the regulatory authorities or other relevant national authorities.

CHAPTER X

FINAL PROVISIONS

Article 46
Safeguard measures

1. In the event of a sudden crisis in the energy market or where the physical safety or security of persons, apparatus or installations or system integrity is threatened, a Contracting Party may temporarily take the necessary safeguard measures.

Instead of the second and third subparagraphs, Articles 36 to 39 of the Energy Community Treaty apply.
Article 47
Level playing field

1. Measures that the **Contracting Parties** may take pursuant to this Directive in order to ensure a level playing field shall be compatible with the Treaty, notably Article 30 thereof,\(^{10}\) and with **Energy Community law**.

2. The measures referred to in paragraph 1 shall be proportionate, non-discriminatory and transparent. Those measures may be put into effect only following notification to the Secretariat, which shall issue an opinion.

3. The **Energy Community Secretariat** shall act on the notification referred to in paragraph 2 within two months of the receipt of the notification. That period shall begin on the day following receipt of the complete information. In the event that the **Energy Community Secretariat** has not acted within that two-month period, it shall be deemed not to have raised objections to the notified measures.

Article 48
Derogations in relation to take-or-pay commitments

1. If a natural gas undertaking encounters, or considers it would encounter, serious economic and financial difficulties because of its take-or-pay commitments accepted in one or more gas-purchase contracts, it may send an application for a temporary derogation from Article 32 to the **Contracting Party** concerned or the designated competent authority. Applications shall, in accordance with the choice of **Contracting Parties**, be presented on a case-by-case basis either before or after refusal of access to the system. **Contracting Parties** may also give the natural gas undertaking the choice of presenting an application either before or after refusal of access to the system. Where a natural gas undertaking has refused access, the application shall be presented without delay. The applications shall be accompanied by all relevant information on the nature and extent of the problem and on the efforts undertaken by the natural gas undertaking to solve the problem.

If alternative solutions are not reasonably available, and taking into account paragraph 3, the **Contracting Party** or the designated competent authority may decide to grant a derogation.

2. The **Contracting Party**, or the designated competent authority, shall notify the **Energy Community Secretariat** without delay of its decision to grant a derogation, together with all the relevant information with respect to the derogation. That information may be submitted to the **Energy Community Secretariat** in an aggregated form, enabling the **Energy Community Secretariat** to reach a well-founded decision. Within eight weeks of receipt of that notification, the **Secretariat shall issue an opinion, inviting, as the case may be, the **Contracting Party** or the designated competent authority concerned to amend or withdraw the decision to grant a derogation."

The **Energy Community** Secretariat shall preserve the confidentiality of commercially sensitive information.

\(^{10}\) Procedural Act 01/2012/PHLG-EnC of Permanent High Level Group of 21 June 2012 laying down the rules governing the adoption of Guidelines and Network Codes in the Energy Community was adopted on 21 June 2012.
3. When deciding on the derogations referred to in paragraph 1, the Contracting Party, or the designated competent authority, and the Energy Community Secretariat shall take into account, in particular, the following criteria:

(a) the objective of achieving a competitive gas market;
(b) the need to fulfill public-service obligations and to ensure security of supply;
(c) the position of the natural gas undertaking in the gas market and the actual state of competition in that market;
(d) the seriousness of the economic and financial difficulties encountered by natural gas undertakings and transmission undertakings or eligible customers;
(e) the dates of signature and terms of the contract or contracts in question, including the extent to which they allow for market changes;
(f) the efforts made to find a solution to the problem;
(g) the extent to which, when accepting the take-or-pay commitments in question, the undertaking could reasonably have foreseen, having regard to the provisions of this Directive, that serious difficulties were likely to arise;
(h) the level of connection of the system with other systems and the degree of interoperability of those systems; and
(i) the effects the granting of a derogation would have on the correct application of this Directive as regards the smooth functioning of the internal market in natural gas.

A decision on a request for a derogation concerning take-or-pay contracts concluded before 1 July 2006 should not lead to a situation in which it is impossible to find economically viable alternative outlets. Serious difficulties shall in any case be deemed not to exist when the sales of natural gas do not fall below the level of minimum offtake guarantees contained in gas-purchase take-or-pay contracts or in so far as the relevant gas-purchase take-or-pay contract can be adapted or the natural gas undertaking is able to find alternative outlets.

4. Natural gas undertakings which have not been granted a derogation as referred to in paragraph 1 of this Article shall not refuse, or shall no longer refuse, access to the system because of take-or-pay commitments accepted in a gas purchase contract. Contracting Parties shall ensure that the relevant provisions of Articles 32 to 44 are complied with.

5. Any derogation granted under the above provisions shall be duly substantiated. The Energy Community Secretariat shall publish the decision in a dedicated section of the website of the Energy Community.

6. <...>
Article 50
Review procedure

<...>

Article 51
Committee

<...>

Article 52\(^{11}\)
Reporting

1. The Secretariat shall monitor and review application of this Decision in the Contracting Parties.

2. The Secretariat shall submit an overall progress report to the Ministerial Council for the first time by 30 June 2012, and thereafter on an annual basis. The progress report shall reflect the progress made on creating a complete and fully operational internal market in electricity and gas and the obstacles that remain in this respect, including aspects of market dominance, market concentration, predatory or anti-competitive behaviour and the effect thereof in terms of market distortion. It shall in particular consider:

– the implementation by each Contracting Party of the provisions on unbundling, certification and on independence of the national regulatory authorities and application of these provisions in practice,

– the existence of non-discriminatory network access,

– effective regulation,

– the development of interconnection infrastructure and the security of supply situation in the Energy Community,

– the extent to which the full benefits of the opening of markets are accruing to small enterprises and household customers, notably with respect to public service and universal service standards,

– the extent to which markets are in practice open to effective competition, including aspects of market dominance, market concentration and predatory or anti-competitive behaviour,

– the extent to which customers are actually switching suppliers and renegotiating tariffs,

– price developments, including supply prices, in relation to the degree of opening of the markets, and

– the experience gained from application of this Decision as far as effective independence of system operators in vertically integrated undertakings is concerned and whether other measures in addition to functional independence and separation of accounts have been developed which have effects equivalent to legal unbundling.

\(^{11}\) The text displayed here corresponds to Article 31 of Decision 2011/02/MC-EnC.
3. The Secretariat shall present a report to the Ministerial Council for the first time by 30 June 2012, and thereafter on an annual basis, summarising the opinions issued by the Secretariat in application of the acts referred to in Article 1, as adapted by this Decision.

**Article 53**
Repeal

<...>

**Article 54**
Implementation of the energy acquis


The Contracting Parties shall apply the measures referred to in the previous paragraph with effect from 1 January 2015 with the following exceptions:

– <...>;

– Article 11 of Directive 2009/73/EC, which they shall apply from 1 January 2017.

2. The Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which they adopt in the field covered by this Decision.

**Articles 55 and 56**
Entry into force and Addressees

This Decision [2011/02/MC-EnC] enters into force upon its adoption and is addressed to the Contracting Parties.

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12 The text displayed here corresponds to Article 3 of Decision 2011/02/MC-EnC.
13 In accordance with the Accession Protocol, the corresponding date for Georgia is 31 December 2020.
14 The text displayed here corresponds to Article 32 of Decision 2011/02/MC-EnC.
ANNEX I

MEASURES ON CONSUMER PROTECTION

1. Without prejudice to Energy Community rules on consumer protection, the measures referred to in Article 3 are to ensure that customers:

(a) have a right to a contract with their gas service provider that specifies:
- the identity and address of the supplier,
- the services provided, the service quality levels offered, as well as the time for the initial connection,
- the types of maintenance service offered,
- the means by which up-to-date information on all applicable tariffs and maintenance charges may be obtained,
- the duration of the contract, the conditions for renewal and termination of services and of the contract, and whether withdrawal from the contract without charge is permitted,
- any compensation and the refund arrangements which apply if contracted service quality levels are not met including inaccurate and delayed billing,
- the method of initiating procedures for settlement of disputes in accordance with point (f); and,
- information relating to consumer rights, including on the complaint handling and all of the information referred to in this point, clearly communicated through billing or the natural gas undertaking’s web site,

Conditions shall be fair and well-known in advance. In any event, that information should be provided prior to the conclusion or confirmation of the contract. Where contracts are concluded through intermediaries, the information relating to the matters set out in this point shall also be provided prior to the conclusion of the contract;

(b) are given adequate notice of any intention to modify contractual conditions and are informed about their right of withdrawal when the notice is given. Service providers shall notify their subscribers directly of any increase in charges, at an appropriate time no later than one normal billing period after the increase comes into effect in a transparent and comprehensible manner. Contracting Parties shall ensure that customers are free to withdraw from contracts if they do not accept the new conditions notified to them by their gas service provider;

(c) receive transparent information on applicable prices and tariffs and on standard terms and conditions, in respect of access to and use of gas services;

(d) are offered a wide choice of payment methods, which do not unduly discriminate between customers. Prepayment systems shall be fair and adequately reflect likely consumption. Any difference in terms and conditions shall reflect the costs to the supplier of the different payment systems. General terms and conditions shall be fair and transparent. They shall be given in clear and comprehensible language and shall not include non-contractual barriers to the exercise of customers’ rights, for example excessive contractual documentation. Customers shall be protected against unfair or misleading selling methods;

(e) are not charged for changing supplier;

(f) benefit from transparent, simple and inexpensive procedures for dealing with their complaints. In
particular, all consumers shall have the right to a good standard of service and complaint handling by
their gas service provider. Such out-of-court dispute settlements procedures shall enable disputes to
be settled fairly and promptly, preferably within three months, with provision, where warranted, for
a system of reimbursement and/or compensation. They should, wherever possible, be in line with the
principles set out in Commission Recommendation 98/257/EC of 30 March 1998 on the principles
applicable to the bodies responsible for out-of-court settlement of consumer disputes;

(g) connected to the gas system are informed about their rights to be supplied, under the national
legislation applicable, with natural gas of a specified quality at reasonable prices;

(h) have at their disposal their consumption data, and shall be able to, by explicit agreement and free
of charge, give any registered supply undertaking access to its metering data. The party responsible
for data management shall be obliged to give those data to the undertaking. Contracting Parties
shall define a format for the data and a procedure for suppliers and consumers to have access to the
data. No additional costs shall be charged to the consumer for that service;

(i) are properly informed of actual gas consumption and costs frequently enough to enable them
to regulate their own gas consumption. That information shall be given by using a sufficient time
frame, which takes account of the capability of customer’s metering equipment. Due account shall
be taken of the cost-efficiency of such measures. No additional costs shall be charged to the con-
sumer for that service;

(j) receive a final closure account following any change of natural gas supplier no later than six weeks
after the change of supplier has taken place.

2. Contracting Parties shall ensure the implementation of intelligent metering systems that shall
assist the active participation of consumers in the gas supply market. The implementation of those
metering systems may be subject to an economic assessment of all the long-term costs and benefits
to the market and the individual consumer or which form of intelligent metering is economically
reasonable and cost-effective and which timeframe is feasible for their distribution.

Such assessment shall take place by 1 January 2014.

Subject to that assessment, Contracting Parties or any competent authority they designate, shall
prepare a timetable for the implementation of intelligent metering systems.

The Contracting Parties or any competent authority they designate, shall ensure the interoperabili-
ty of those metering systems to be implemented within their territories and shall have due regard to
the use of appropriate standards and best practice and the importance of the development of the
internal market in natural gas.
REGULATION (EC) 715/2009 of 13 July 2009 on conditions for access to the natural gas transmission networks and repealing Regulation (EC) 1775/2005


Whereas:

(1) The internal market in natural gas, which has been progressively implemented since 1999, aims to deliver real choice for all consumers in the Community, be they citizens or businesses, new business opportunities and more cross-border trade, so as to achieve efficiency gains, competitive prices and higher standards of service, and to contribute to security of supply and sustainability.


(3) Experience gained in the implementation and monitoring of a first set of Guidelines for Good Practice, adopted by the European Gas Regulatory Forum (the Madrid Forum) in 2002, demonstrates that in order to ensure the full implementation of the rules set out in those guidelines in all Member States, and in order to provide a minimum guarantee of equal market access conditions in practice, it is necessary to provide for them to become legally enforceable.

(4) A second set of common rules entitled “the Second Guidelines for Good Practice” was adopted at the meeting of the Madrid Forum on 24 and 25 September 2003 and the purpose of this Regulation is to lay down, on the basis of those guidelines, basic principles and rules regarding network access and third party access services, congestion management, transparency, balancing and the trading of capacity rights.

(5) Directive 2009/73/EC of the European Parliament and of the Council of 13 July 2009 concerning common rules for the internal market in natural gas provides for the possibility of a combined transmission and distribution system operator. The rules set out in this Regulation do not therefore require modification of the organisation of national transmission and distribution systems that are consistent with the relevant provisions of that Directive.

(6) High-pressure pipelines linking up local distributors to the gas network which are not primarily used in the context of local distribution are included in the scope of this Regulation.

(7) It is necessary to specify the criteria according to which tariffs for access to the network are determined, in order to ensure that they fully comply with the principle of non-discrimination and the needs of a well-functioning internal market and take fully into account the need for system integrity and reflect the actual costs incurred, insofar as such costs correspond to those of an efficient and structurally comparable network operator and are transparent, whilst including appropriate return
on investments, and, where appropriate, taking account of the benchmarking of tariffs by the regulatory authorities.

(8) In calculating tariffs for access to networks, it is important to take account of the actual costs incurred, insofar as such costs correspond to those of an efficient and structurally comparable network operator, and are transparent, as well as of the need to provide appropriate return on investments and incentives to construct new infrastructure, including special regulatory treatment for new investments as provided for in Directive 2009/73/EC. In that respect, and in particular if effective pipeline-to-pipeline competition exists, the benchmarking of tariffs by the regulatory authorities will be a relevant consideration.

(9) The use of market-based arrangements, such as auctions, to determine tariffs has to be compatible with the provisions laid down in Directive 2009/73/EC.

(10) A common minimum set of third-party access services is necessary to provide a common minimum standard of access in practice throughout the Community, to ensure that third party access services are sufficiently compatible and to allow the benefits accruing from a well-functioning internal market in natural gas to be exploited.

(11) At present, there are obstacles to the sale of gas on equal terms, without discrimination or disadvantage in the Community. In particular, non-discriminatory network access and an equally effective level of regulatory supervision do not yet exist in each Member State, and isolated markets persist.

(12) A sufficient level of cross-border gas interconnection capacity should be achieved and market integration fostered in order to complete the internal market in natural gas.

(13) The Communication of the Commission of 10 January 2007 entitled “An Energy Policy for Europe” highlighted the importance of completing the internal market in natural gas and creating a level playing field for all natural gas undertakings in the Community. The Communications of the Commission of 10 January 2007 entitled “Prospects for the internal gas and electricity market” and “Inquiry pursuant to Article 17 of Regulation (EC) No 1/2003 into the European gas and electricity sectors (Final Report)” demonstrated that the present rules and measures neither provide the necessary framework nor provide for the creation of interconnection capacities to achieve the objective of a well-functioning, efficient and open internal market.

(14) In addition to thoroughly implementing the existing regulatory framework, the regulatory framework for the internal market in natural gas set out in Regulation (EC) No 1775/2005 should be adapted in line with those communications.

(15) In particular, increased cooperation and coordination among transmission system operators is required to create network codes for providing and managing effective and transparent access to the transmission networks across borders, and to ensure coordinated and sufficiently forward looking planning and sound technical evolution of the transmission system in the Community, including the creation of interconnection capacities, with due regard to the environment. The network codes should be in line with framework guidelines which are non-binding in nature (framework guidelines) and which are developed by the Agency for the Cooperation of Energy Regulators established by Regulation (EC) No 713/2009 of the European Parliament and of the Council of 13 July 2009 establishing an Agency for the Cooperation of Energy Regulators (the Agency). The Agency should have a role in reviewing, based on matters of fact, draft network codes, including their compliance with the framework guidelines, and it should be enabled to recommend them for adoption by the
Commission. The Agency should assess proposed amendments to the network codes and it should be enabled to recommend them for adoption by the Commission. Transmission system operators should operate their networks in accordance with those network codes.

(16) In order to ensure optimal management of the gas transmission network in the Community a European Network of Transmission System Operators for Gas (the ENTSO for Gas), should be established. The tasks of the ENTSO for Gas should be carried out in compliance with Community competition rules which remain applicable to the decisions of the ENTSO for Gas. The tasks of the ENTSO for Gas should be well-defined and its working method should ensure efficiency, transparency and the representative nature of the ENTSO for Gas. The network codes prepared by the ENTSO for Gas are not intended to replace the necessary national network codes for non cross-border issues. Given that more effective progress may be achieved through an approach at regional level, transmission system operators should set up regional structures within the overall cooperation structure, whilst ensuring that results at regional level are compatible with network codes and non-binding ten-year network development plans at Community level. Cooperation within such regional structures presupposes effective unbundling of network activities from production and supply activities. In the absence of such unbundling, regional cooperation between transmission system operators gives rise to a risk of anti-competitive conduct. Member States should promote cooperation and monitor the effectiveness of the network operations at regional level. Cooperation at regional level should be compatible with progress towards a competitive and efficient internal market in gas.

(17) All market participants have an interest in the work expected of the ENTSO for Gas. An effective consultation process is therefore essential and existing structures set up to facilitate and streamline the consultation process, such as the European Association for the Streamlining of Energy Exchange, national regulators or the Agency should play an important role.

(18) In order to ensure greater transparency regarding the development of the gas transmission network in the Community, the ENTSO for Gas should draw up, publish and regularly update a non-binding Community-wide ten-year network development plan (Community-wide network development plan). Viable gas transmission networks and necessary regional interconnections, relevant from a commercial or security of supply point of view, should be included in that network development plan.

(19) To enhance competition through liquid wholesale markets for gas, it is vital that gas can be traded independently of its location in the system. The only way to do this is to give network users the freedom to book entry and exit capacity independently, thereby creating gas transport through zones instead of along contractual paths. The preference for entry-exit systems to facilitate the development of competition was already expressed by most stakeholders at the 6th Madrid Forum on 30 and 31 October 2002. Tariffs should not be dependent on the transport route. The tariff set for one or more entry points should therefore not be related to the tariff set for one or more exit points, and vice versa.

(20) References to harmonised transport contracts in the context of non-discriminatory access to the network of transmission system operators do not mean that the terms and conditions of the transport contracts of a particular system operator in a Member State must be the same as those of another transmission system operator in that Member State or in another Member State, unless minimum requirements are set which must be met by all transport contracts.

(21) There is substantial contractual congestion in the gas networks. The congestion-management
and capacity-allocation principles for new or newly negotiated contracts are therefore based on the freeing-up of unused capacity by enabling network users to sublet or resell their contracted capacities and the obligation of transmission system operators to offer unused capacity to the market, at least on a day-ahead and interruptible basis. Given the large proportion of existing contracts and the need to create a true level playing field between users of new and existing capacity, those principles should be applied to all contracted capacity, including existing contracts.

(22) Although physical congestion of networks is, at present, rarely a problem in the Community, it may become one in the future. It is important, therefore, to provide the basic principle for the allocation of congested capacity in such circumstances.

(23) Market monitoring undertaken over recent years by the national regulatory authorities and by the Commission has shown that current transparency requirements and rules on access to infrastructure are not sufficient to secure a genuine, well-functioning, open and efficient internal market in gas.

(24) Equal access to information on the physical status and efficiency of the system is necessary to enable all market participants to assess the overall demand and supply situation and to identify the reasons for movements in the wholesale price. This includes more precise information on supply and demand, network capacity, flows and maintenance, balancing and availability and usage of storage. The importance of that information for the functioning of the market requires alleviating existing limitations to publication for confidentiality reasons.

(25) Confidentiality requirements for commercially sensitive information are, however, particularly relevant where data of a commercially strategic nature for the company are concerned, where there is only one single user for a storage facility, or where data are concerned regarding exit points within a system or subsystem that is not connected to another transmission or distribution system but to a single industrial final customer, where the publication of such data would reveal confidential information as to the production process of that customer.

(26) To enhance trust in the market, its participants need to be sure that those engaging in abusive behaviour can be subjected to effective, proportionate and dissuasive penalties. The competent authorities should be given the competence to investigate effectively allegations of market abuse. To that end, it is necessary that competent authorities have access to data that provides information on operational decisions made by supply undertakings. In the gas market, all those decisions are communicated to the system operators in the form of capacity reservations, nominations and realised flows. System operators should keep information in relation thereto available to and easily accessible by the competent authorities for a fixed period of time. The competent authorities should, furthermore, regularly monitor the compliance of the transmission system operators with the rules.

(27) Access to gas storage facilities and liquefied natural gas (LNG) facilities is insufficient in some Member States, and therefore the implementation of the existing rules needs to be improved. Monitoring by the European Regulators’ Group for Electricity and Gas concluded that the voluntary guidelines for good third-party access practice for storage system operators, agreed by all stakeholders at the Madrid Forum, are being insufficiently applied and therefore need to be made binding.

(28) Non-discriminatory and transparent balancing systems for gas, operated by transmission system operators, are important mechanisms, particularly for new market entrants which may have more difficulty balancing their overall sales portfolio than companies already established within a relevant market. It is therefore necessary to lay down rules to ensure that transmission system operators op-
erate such mechanisms in a manner compatible with non-discriminatory, transparent and effective access conditions to the network.

(29) The trading of primary capacity rights is an important part of developing a competitive market and creating liquidity. This Regulation should therefore lay down basic rules relating to such trading.

(30) National regulatory authorities should ensure compliance with the rules contained in this Regulation and the Guidelines adopted pursuant thereto.

(31) In the Guidelines annexed to this Regulation, specific detailed implementing rules are defined on the basis of the Second Guidelines for Good Practice. Where appropriate, those rules will evolve over time, taking into account the differences of national gas systems.

(32) When proposing to amend the Guidelines annexed to this Regulation, the Commission should ensure prior consultation of all relevant parties concerned with the Guidelines, represented by the professional organisations, and of the Member States within the Madrid Forum.

(33) The Member States and the competent national authorities should be required to provide relevant information to the Commission. Such information should be treated confidentially by the Commission.

(34) This Regulation and the Guidelines adopted in accordance with it are without prejudice to the application of the Community rules on competition.

(35) The measures necessary for the implementation of this Regulation should be adopted in accordance with Council Decision 1999/468/EC of 28 June 1999 laying down the procedures for the exercise of implementing powers conferred on the Commission.

(36) In particular, the Commission should be empowered to establish or adopt the Guidelines necessary for providing the minimum degree of harmonisation required to achieve the aims of this Regulation. Since those measures are of general scope and are designed to amend non-essential elements of this Regulation, inter alia by supplementing it with new non-essential elements, they must be adopted in accordance with the regulatory procedure with scrutiny provided for in Article 5a of Decision 1999/468/EC.

(37) Since the objective of this Regulation, namely the setting of fair rules for access conditions to natural gas transmission networks, storage and LNG facilities cannot be sufficiently achieved by the Member States and can therefore be better achieved at Community level, the Community may adopt measures, in accordance with the principle of subsidiarity, as set out in Article 5 of the Treaty. In accordance with the principle of proportionality, as set out in that Article, this Regulation does not go beyond what is necessary in order to achieve that objective.

(38) Given the scope of the amendments that are being made herein to Regulation (EC) No 1775/2005, it is desirable, for reasons of clarity and rationalisation, that the provisions in question should be recast by bringing them all together in a single text in a new Regulation.
Article 1
Subject matter and scope

This Regulation aims at:
(a) setting non-discriminatory rules for access conditions to natural gas transmission systems taking into account the special characteristics of national and regional markets with a view to ensuring the proper functioning of the internal market in gas;
(b) setting non-discriminatory rules for access conditions to LNG facilities and storage facilities taking into account the special characteristics of national and regional markets; and
(c) facilitating the emergence of a well-functioning and transparent wholesale market with a high level of security of supply in gas and providing mechanisms to harmonise the network access rules for cross-border exchanges in gas.

The objectives referred to in the first subparagraph shall include the setting of harmonised principles for tariffs, or the methodologies underlying their calculation, for access to the network, but not to storage facilities, the establishment of third-party access services and harmonised principles for capacity-allocation and congestion-management, the determination of transparency requirements, balancing rules and imbalance charges, and the facilitation of capacity trading.

This Regulation, with the exception of Article 19(4), shall apply only to storage facilities falling under Article 33(3) or (4) of Directive 2009/73/EC.

The Contracting Parties may establish an entity or body set up in compliance with Directive 2009/73/EC for the purpose of carrying out one or more functions typically attributed to the transmission system operator, which shall be subject to the requirements of this Regulation. That entity or body shall be subject to certification in accordance with Article 3 of this Regulation and shall be subject to designation in accordance with Article 10 of Directive 2009/73/EC.

Article 2
Definitions

1. For the purpose of this Regulation, the following definitions apply:
(1) “transmission” means the transport of natural gas through a network, which mainly contains high-pressure pipelines, other than an upstream pipeline network and other than the part of high-pressure pipelines primarily used in the context of local distribution of natural gas, with a view to its delivery to customers, but not including supply;
(2) “transport contract” means a contract which the transmission system operator has concluded with a network user with a view to carrying out transmission;
(3) “capacity” means the maximum flow, expressed in normal cubic meters per time unit or in energy unit per time unit, to which the network user is entitled in accordance with the provisions of the transport contract;
(4) “unused capacity” means firm capacity which a network user has acquired under a transport contract but which that user has not nominated by the deadline specified in the contract;
“congestion management” means management of the capacity portfolio of the transmission system operator with a view to optimal and maximum use of the technical capacity and the timely detection of future congestion and saturation points;

“secondary market” means the market of the capacity traded otherwise than on the primary market;

“nomination” means the prior reporting by the network user to the transmission system operator of the actual flow that the network user wishes to inject into or withdraw from the system;

“re-nomination” means the subsequent reporting of a corrected nomination;

“system integrity” means any situation in respect of a transmission network including necessary transmission facilities in which the pressure and the quality of the natural gas remain within the minimum and maximum limits laid down by the transmission system operator, so that the transmission of natural gas is guaranteed from a technical standpoint;

“balancing period” means the period within which the off-take of an amount of natural gas, expressed in units of energy, must be offset by every network user by means of the injection of the same amount of natural gas into the transmission network in accordance with the transport contract or the network code;

“network user” means a customer or a potential customer of a transmission system operator, and transmission system operators themselves in so far as it is necessary for them to carry out their functions in relation to transmission;

“interruptible services” means services offered by the transmission system operator in relation to interruptible capacity;

“interruptible capacity” means gas transmission capacity that may be interrupted by the transmission system operator in accordance with the conditions stipulated in the transport contract;

“long-term services” means services offered by the transmission system operator with a duration of one year or more;

“short-term services” means services offered by the transmission system operator with a duration of less than one year;

“firm capacity” means gas transmission capacity contractually guaranteed as uninterruptible by the transmission system operator;

“firm services” mean services offered by the transmission system operator in relation to firm capacity;

“technical capacity” means the maximum firm capacity that the transmission system operator can offer to the network users, taking account of system integrity and the operational requirements of the transmission network;

“contracted capacity” means capacity that the transmission system operator has allocated to a network user by means of a transport contract;

“available capacity” means the part of the technical capacity that is not allocated and is still available to the system at that moment;

“contractual congestion” means a situation where the level of firm capacity demand exceeds the technical capacity;

“primary market” means the market of the capacity traded directly by the transmission system operator.
operator;
(23) “physical congestion” means a situation where the level of demand for actual deliveries exceeds
the technical capacity at some point in time;
(24) “LNG facility capacity” means capacity at an LNG terminal for the liquefaction of natural gas or
the importation, offloading, ancillary services, temporary storage and re-gasification of LNG;
(25) “space” means the volume of gas which a user of a storage facility is entitled to use for the
storage of gas;
(26) “deliverability” means the rate at which the storage facility user is entitled to withdraw gas from
the storage facility;
(27) “injectability” means the rate at which the storage facility user is entitled to inject gas into the
storage facility;
(28) “storage capacity” means any combination of space, injectability and deliverability.
2. Without prejudice to the definitions in paragraph 1 of this Article, the definitions contained in
Article 2 of Directive 2009/73/EC which are relevant for the application of this Regulation, also apply,
with the exception of the definition of transmission in point 3 of that Article.
The definitions in points 3 to 23 of paragraph 1 of this Article in relation to transmission apply by
analogy in relation to storage and LNG facilities.

Article 3
Certification of transmission system operators

1. The Energy Community Secretariat shall examine any notification of a decision on the certifica-
tion of a transmission system operator as laid down in Article 10(6) of Directive 2009/73/EC as soon
as it is received. Within four months of the day of receipt of such notification, the Energy Commu-
nity Secretariat shall deliver its opinion to the relevant national regulatory authority in regard to its
compatibility with Article 10(2) or Article 11, and Article 9 of Directive 2009/73/EC.
When preparing the opinion referred to in the first subparagraph, the Energy Community Secretariat shall request the Energy Community Regulatory Board to provide its opinion on the national regulatory authority’s decision.
In the absence of an opinion by the Energy Community Secretariat within the periods referred to
in the first subparagraph, the Energy Community Secretariat shall be deemed not to raise objec-
tions against the regulatory authority’s decision.
2. Within two months of receiving an opinion of the Energy Community Secretariat, the national
regulatory authority shall adopt its final decision regarding the certification of the transmission sys-
tem operator, taking the utmost account of that opinion. The regulatory authority’s decision and the
Energy Community Secretariat’s opinion shall be published together.
3. At any time during the procedure regulatory authorities and/or the Energy Community Secre-
tariat may request from a transmission system operator and/or an undertaking performing any of
the functions of production or supply any information relevant to the fulfillment of their tasks under
this Article.
4. Regulatory authorities and the Energy Community Secretariat shall preserve the confidentiality
of commercially sensitive information.

5. <...>

6. Where the Energy Community Secretariat has received notification of the certification of a transmission system operator under Article 9(10) of Directive 2009/73/EC, the Secretariat shall issue an opinion relating to certification. The regulatory authority shall take the utmost account of that opinion. Where the final decision diverges from the Secretariat’s opinion, the regulatory authority concerned shall provide and publish, together with that decision, the reasoning underlying its decision. Diverting decisions shall be included in the agenda of the first meeting of the Ministerial Council following the date of the decision, for information and discussion.

Article 4

European network of transmission system operators for gas

<...>

Article 5

Establishment of the ENTSO for Gas

<...>

Article 6

Establishment of network codes

1. The Energy Community shall endeavour to apply the network codes developed at European Union level <...>.

2. The relevant network codes shall be adopted by the Permanent High Level Group, following the procedure laid down in Article 79 of the Treaty. Before taking a decision, the Permanent High Level Group shall seek the opinion of the Energy Community Regulatory Board.

3. The Permanent High Level Group shall adopt a procedural act on application of this Article.²

Article 7

Amendments of network codes

<...>

¹ The following text corresponds to Article 28 of Decision 2011/02/MC-EnC.

² Procedural Act 01/2012/PHLG-EnC of Permanent High Level Group of 21 June 2012 laying down the rules governing the adoption of Guidelines and Network Codes in the Energy Community was adopted on 21 June 2012.
Article 8
Tasks of the ENTSO for Gas

Article 9
Monitoring by the Agency

Article 10
Consultations

Article 11
Costs

Article 12\(^1\)
Regional cooperation of transmission system operators

Transmission system operators shall promote operational arrangements in order to ensure the optimum management of the Energy Community network and shall promote the development of energy exchanges, the coordinated allocation of cross-border capacity through non-discriminatory market-based solutions, paying due attention to the specific merits of implicit auctions for short-term allocations, and the integration of balancing and reserve power mechanisms.

Article 13
Tariffs for access to networks

1. Tariffs, or the methodologies used to calculate them, applied by the transmission system operators and approved by the regulatory authorities pursuant to Article 41(6) of Directive 2009/73/EC, as well as tariffs published pursuant to Article 32(1) of that Directive, shall be transparent, take into account the need for system integrity and its improvement and reflect the actual costs incurred, insofar as such costs correspond to those of an efficient and structurally comparable network operator and are transparent, whilst including an appropriate return on investments, and, where appropriate, taking account of the benchmarking of tariffs by the regulatory authorities. Tariffs, or the methodologies used to calculate them, shall be applied in a non-discriminatory manner.

Contracting Parties may decide that tariffs may also be determined through market-based arrange-

\(^1\) In accordance with Article 7(3) of Decision 2011/02/MC-EnC, Article 25 of that Decision is displayed here.
ments, such as auctions, provided that such arrangements and the revenues arising there from are approved by the regulatory authority.

Tariffs, or the methodologies used to calculate them, shall facilitate efficient gas trade and competition, while at the same time avoiding cross-subsidies between network users and providing incentives for investment and maintaining or creating interoperability for transmission networks.

Tariffs for network users shall be non-discriminatory and set separately for every entry point into or exit point out of the transmission system. Cost-allocation mechanisms and rate setting methodology regarding entry points and exit points shall be approved by the national regulatory authorities. By 3 September 2011, the Contracting Parties shall ensure that, after a transitional period, network charges shall not be calculated on the basis of contract paths.

2. Tariffs for network access shall neither restrict market liquidity nor distort trade across borders of different transmission systems. Where differences in tariff structures or balancing mechanisms would hamper trade across transmission systems, and notwithstanding Article 41(6) of Directive 2009/73/EC, transmission system operators shall, in close cooperation with the relevant national authorities, actively pursue convergence of tariff structures and charging principles, including in relation to balancing.

Article 14

Third-party access services concerning transmission system operators

1. Transmission system operators shall:
   (a) ensure that they offer services on a non-discriminatory basis to all network users;
   (b) provide both firm and interruptible third-party access services. The price of interruptible capacity shall reflect the probability of interruption;
   (c) offer to network users both long and short-term services.

In regard to point (a) of the first subparagraph, where a transmission system operator offers the same service to different customers, it shall do so under equivalent contractual terms and conditions, either using harmonised transport contracts or a common network code approved by the competent authority in accordance with the procedure laid down in Article 41 of Directive 2009/73/EC.

2. Transport contracts signed with non-standard start dates or with a shorter duration than a standard annual transport contract shall not result in arbitrarily higher or lower tariffs that do not reflect the market value of the service, in accordance with the principles laid down in Article 13(1).

3. Where appropriate, third-party access services may be granted subject to appropriate guarantees from network users with respect to the creditworthiness of such users. Such guarantees shall not constitute undue market-entry barriers and shall be non-discriminatory, transparent and proportionate.
**Article 15**

**Third-party access services concerning storage and LNG facilities**

1. LNG and storage system operators shall:
   (a) offer services on a non-discriminatory basis to all network users that accommodate market demand; in particular, where an LNG or storage system operator offers the same service to different customers, it shall do so under equivalent contractual terms and conditions;
   (b) offer services that are compatible with the use of the interconnected gas transport systems and facilitate access through cooperation with the transmission system operator; and
   (c) make relevant information public, in particular data on the use and availability of services, in a time-frame compatible with the LNG or storage facility users’ reasonable commercial needs, subject to the monitoring of such publication by the national regulatory authority.

2. Each storage system operator shall:
   (a) provide both firm and interruptible third-party access services; the price of interruptible capacity shall reflect the probability of interruption;
   (b) offer to storage facility users both long and short-term services; and
   (c) offer to storage facility users both bundled and unbundled services of storage space, injectability and deliverability.

3. LNG and storage facility contracts shall not result in arbitrarily higher tariffs in cases in which they are signed:
   (a) outside a natural gas year with non-standard start dates; or
   (b) with a shorter duration than a standard LNG and storage facility contract on an annual basis.

5. Contractual limits on the required minimum size of LNG facility capacity and storage capacity shall be justified on the basis of technical constrains and shall permit smaller storage users to gain access to storage services.

4. Where appropriate, third-party access services may be granted subject to appropriate guarantees from network users with respect to the creditworthiness of such users. Such guarantees shall not constitute undue market-entry barriers and shall be non-discriminatory, transparent and proportionate.

**Article 16**

**Principles of capacity-allocation mechanisms and congestion-management procedures concerning transmission system operators**

1. The maximum capacity at all relevant points referred to in Article 18(3) shall be made available to market participants, taking into account system integrity and efficient network operation.

2. The transmission system operator shall implement and publish non-discriminatory and transparent capacity-allocation mechanisms, which shall:
   (a) provide appropriate economic signals for the efficient and maximum use of technical capacity, facilitate investment in new infrastructure and facilitate cross-border exchanges in natural gas;
(b) be compatible with the market mechanisms including spot markets and trading hubs, while being flexible and capable of adapting to evolving market circumstances; and
(c) be compatible with the network access systems of the Contracting Parties.

3. The transmission system operator shall implement and publish non-discriminatory and transparent congestion-management procedures which facilitate cross-border exchanges in natural gas on a non-discriminatory basis and which shall be based on the following principles:
(a) in the event of contractual congestion, the transmission system operator shall offer unused capacity on the primary market at least on a day-ahead and interruptible basis; and
(b) network users who wish to re-sell or sublet their unused contracted capacity on the secondary market shall be entitled to do so.

In regard to point (b) of the first subparagraph, a Contracting Party may require notification or information of the transmission system operator by network users.

4. In the event that physical congestion exists, non-discriminatory, transparent capacity-allocation mechanisms shall be applied by the transmission system operator or, as appropriate, by the regulatory authorities.

5. Transmission system operators shall regularly assess market demand for new investment. When planning new investments, transmission system operators shall assess market demand and take into account security of supply.

Article 17
Principles of capacity-allocation mechanisms and congestion-management procedures concerning storage and LNG facilities

1. The maximum storage and LNG facility capacity shall be made available to market participants, taking into account system integrity and operation.

2. LNG and storage system operators shall implement and publish non-discriminatory and transparent capacity-allocation mechanisms which shall:
(a) provide appropriate economic signals for the efficient and maximum use of capacity and facilitate investment in new infrastructure;
(b) be compatible with the market mechanism including spot markets and trading hubs, while being flexible and capable of adapting to evolving market circumstances; and
(c) be compatible with the connected network access systems.

3. LNG and storage facility contracts shall include measures to prevent capacity-hoarding, by taking into account the following principles, which shall apply in cases of contractual congestion:
(a) the system operator must offer unused LNG facility and storage capacity on the primary market without delay; for storage facilities this must be at least on a day-ahead and interruptible basis;
(b) LNG and storage facility users who wish to re-sell their contracted capacity on the secondary market must be entitled to do so.
Article 18

Transparency requirements concerning transmission system operators

1. The transmission system operator shall make public detailed information regarding the services it offers and the relevant conditions applied, together with the technical information necessary for network users to gain effective network access.

2. In order to ensure transparent, objective and non-discriminatory tariffs and facilitate efficient utilisation of the gas network, transmission system operators or relevant national authorities shall publish reasonably and sufficiently detailed information on tariff derivation, methodology and structure.

3. For the services provided, each transmission system operator shall make public information on technical, contracted and available capacities on a numerical basis for all relevant points including entry and exit points on a regular and rolling basis and in a user-friendly and standardised manner.

4. The relevant points of a transmission system on which the information is to be made public shall be approved by the competent authorities after consultation with network users.

5. The transmission system operator shall always disclose the information required by this Regulation in a meaningful, quantifiably clear and easily accessible manner and on a non-discriminatory basis.

6. The transmission system operator shall make public ex-ante and ex-post supply and demand information, based on nominations, forecasts and realised flows in and out of the system. The national regulatory authority shall ensure that all such information is made public. The level of detail of the information that is made public shall reflect the information available to the transmission system operator.

The transmission system operator shall make public measures taken as well as costs incurred and revenue generated to balance the system.

The market participants concerned shall provide the transmission system operator with the data referred to in this Article.

Article 19

Transparency requirements concerning storage facilities and LNG facilities

1. LNG and storage system operators shall make public detailed information regarding the services it offers and the relevant conditions applied, together with the technical information necessary for LNG and storage facility users to gain effective access to the LNG and storage facilities.

2. For the services provided, LNG and storage system operators shall make public information on contracted and available storage and LNG facility capacities on a numerical basis on a regular and rolling basis and in a user-friendly standardised manner.

3. LNG and storage system operators shall always disclose the information required by this Regulation in a meaningful, quantifiably clear and easily accessible way and on a non-discriminatory basis.

4. LNG and storage system operators shall make public the amount of gas in each storage or LNG facility, or group of storage facilities if that corresponds to the way in which the access is offered to system users, inflows and outflows, and the available storage and LNG facility capacities, including for those facilities exempted from third-party access. That information shall also be communicated.
to the transmission system operator, which shall make it public on an aggregated level per system or subsystem defined by the relevant points. The information shall be updated at least daily.

In cases in which a storage system user is the only user of a storage facility, the storage system user may submit to the national regulatory authority a reasoned request for confidential treatment of the data referred to in the first subparagraph. Where the national regulatory authority comes to the conclusion that such a request is justified, taking into account, in particular, the need to balance the interest of legitimate protection of business secrets, the disclosure of which would negatively affect the overall commercial strategy of the storage user, with the objective of creating a competitive internal gas market, it may allow the storage system operator not to make public the data referred to in the first subparagraph, for a duration of up to one year.

The second subparagraph shall apply without prejudice to the obligations of communication to and publication by the transmission system operator referred to in the first subparagraph, unless the aggregated data are identical to the individual storage system data for which the national regulatory authority has approved non-publication.

In order to ensure transparent, objective and non-discriminatory tariffs and facilitate efficient utilisation of the infrastructures, the LNG and storage facility operators or relevant regulatory authorities shall make public sufficiently detailed information on tariff derivation, the methodologies and the structure of tariffs for infrastructure under regulated third-party access.

**Article 20**

**Record keeping by system operators**

Transmission system operators, storage system operators and LNG system operators shall keep at the disposal of the national authorities, including the national regulatory authority, the national competition authority and of the Energy Community Secretariat, all information referred to in Articles 18 and 19, and in Part 3 of Annex I for a period of five years.

**Article 21**

**Balancing rules and imbalance charges**

1. Balancing rules shall be designed in a fair, non-discriminatory and transparent manner and shall be based on objective criteria. Balancing rules shall reflect genuine system needs taking into account the resources available to the transmission system operator. Balancing rules shall be market-based.

2. In order to enable network users to take timely corrective action, the transmission system operator shall provide sufficient, well-timed and reliable on-line based information on the balancing status of network users.

The information provided shall reflect the level of information available to the transmission system operator and the settlement period for which imbalance charges are calculated.

No charge shall be made for the provision of information under this paragraph.

3. Imbalance charges shall be cost-reflective to the extent possible, whilst providing appropriate incentives on network users to balance their input and off-take of gas. They shall avoid cross-subsidi-
sation between network users and shall not hamper the entry of new market entrants. Any calculation methodology for imbalance charges as well as the final tariffs shall be made public by the competent authorities or the transmission system operator, as appropriate.

4. **Contracting Parties** shall ensure that transmission system operators endeavour to harmonise balancing regimes and streamline structures and levels of balancing charges in order to facilitate gas trade.

**Article 22**

**Trading of capacity rights**

Each transmission, storage and LNG system operator shall take reasonable steps to allow capacity rights to be freely tradable and to facilitate such trade in a transparent and non-discriminatory manner. Every such operator shall develop harmonised transport, LNG facility and storage contracts and procedures on the primary market to facilitate secondary trade of capacity and shall recognise the transfer of primary capacity rights where notified by system users. The harmonised transport, LNG facility and storage contracts and procedures shall be notified to the regulatory authorities.

**Article 23**

**Guidelines**

2. These Guidelines, which may need to be adapted to the institutional framework of the Energy Community, shall be adopted by the Permanent High Level Group, following the procedure laid down in Article 79 of the Treaty.
3. The Permanent High Level Group shall adopt a Procedural Act on application of this article.\(^5\)

**Article 24**

**Regulatory authorities**

When carrying out their responsibilities under this Regulation, the regulatory authorities shall ensure compliance with this Regulation and the Guidelines adopted pursuant to Article 18.\(^6\)

Where appropriate, they shall cooperate with each other, with the Energy Community Secretariat and the Energy Community Regulatory Board in compliance with Chapter VIII of Directive

\(^4\) The text displayed here corresponds to Article 27 of Decision 2011/02/MC-EnC.

\(^5\) Procedural Act 01/2012/PHLG-EnC of Permanent High Level Group of 21 June 2012 laying down the rules governing the adoption of Guidelines and Network Codes in the Energy Community was adopted on 21 June 2012.

\(^6\) As adopted by the Permanent High Level Group under Procedural Act 01/2012/PHLG-EnC.
Article 25
Provision of information

Contracting Parties and the regulatory authorities shall, on request, provide to the Energy Community Secretariat all information necessary for the purposes of Article 23. The Energy Community Secretariat shall set a reasonable time limit within which the information is to be provided, taking into account the complexity of the information required and the urgency with which the information is needed.

Article 26
Right of Contracting Parties to provide for more detailed measures

This Regulation shall be without prejudice to the rights of Contracting Parties to maintain or introduce measures that contain more detailed provisions than those set out herein or in the Guidelines referred to in Article 23.

Article 27
Penalties

1. Contracting Parties shall lay down rules on penalties applicable to infringements of the provisions of this Regulation and shall take all measures necessary to ensure that those provisions are implemented. The penalties provided for must be effective, proportionate and dissuasive. Contracting Parties shall notify these provisions to the Secretariat by 1 January 2015 and shall notify the Secretariat without delay of any subsequent amendment affecting them.

2. Penalties provided for pursuant to paragraph 1 shall not be of a criminal law nature.

Article 28
Committee procedure

<...>
Article 29

Secretariat report

1. The Secretariat shall monitor and review application of this Decision in the Contracting Parties.

2. The Secretariat shall submit an overall progress report to the Ministerial Council for the first time by 30 June 2012, and thereafter on an annual basis. The progress report shall reflect the progress made on creating a complete and fully operational internal market in electricity and gas and the obstacles that remain in this respect, including aspects of market dominance, market concentration, predatory or anti-competitive behaviour and the effect thereof in terms of market distortion. It shall in particular consider:
   – the implementation by each Contracting Party of the provisions on unbundling, certification and on independence of the national regulatory authorities and application of these provisions in practice,
   – the existence of non-discriminatory network access,
   – effective regulation,
   – the development of interconnection infrastructure and the security of supply situation in the Energy Community,
   – the extent to which the full benefits of the opening of markets are accruing to small enterprises and household customers, notably with respect to public service and universal service standards,
   – the extent to which markets are in practice open to effective competition, including aspects of market dominance, market concentration and predatory or anti-competitive behaviour,
   – the extent to which customers are actually switching suppliers and renegotiating tariffs,
   – price developments, including supply prices, in relation to the degree of opening of the markets, and
   – the experience gained from application of this Decision as far as effective independence of system operators in vertically integrated undertakings is concerned and whether other measures in addition to functional independence and separation of accounts have been developed which have effects equivalent to legal unbundling.

3. The Secretariat shall present a report to the Ministerial Council for the first time by 30 June 2012, and thereafter on an annual basis, summarising the opinions issued by the Secretariat in application of the acts referred to in Article 1, as adapted by this Decision.

The text displayed here corresponds to Article 31 of Decision 2011/02/MC-EnC.
Article 30

Derogations and exemptions

This Regulation shall not apply to:

(a) <...>\(^{11}\)

(b) major new infrastructure, i.e. interconnectors, LNG and storage facilities, and significant increases of capacity in existing infrastructure and modifications of such infrastructure which enable the development of new sources of gas supply referred to in Article 36(1) and (2) of Directive 2009/73/EC which are exempt from the provisions of Articles 9, 14, 32, 33, 34 or Article 41(6), (8) and (10) of that Directive as long as they are exempt from the provisions referred to in this subparagraph, with the exception of Article 19(4) of this Regulation; or

(c) natural gas transmission systems which have been granted derogations under Article 48 of Directive 2009/73/EC.

<...>\(^{12}\)

Article 31

Repeal

<...>

Article 32\(^{13}\)

Entry into force

This Decision [2011/02/MC-EnC] enters into force upon its adoption and is addressed to the Contracting Parties.

Article 3 of Decision 2011/02/MC-EnC

Each Contracting Party shall bring into force the laws, regulations and administrative provisions necessary to comply with <...> Regulation (EC) 715/2009, as adapted by this Decision, by 1 January 2015.\(^{14}\) They shall forthwith inform the Energy Community Secretariat thereof.

<...>

The Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which they adopt in the field covered by this Decision.

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\(^{11}\) Not applicable in accordance with Article 24(4) of Decision 2011/02/MC-EnC.

\(^{12}\) Ibid.

\(^{13}\) The text displayed here corresponds to Article 32 of Decision 2011/02/MC-EnC.

\(^{14}\) In accordance with the Accession Protocol, the corresponding date for Georgia, is 31 December 2020.


Amendments to Annex I to Regulation (EC) 715/2009 incorporated by Permanent High Level Group Decision 2018/01/PHLG-EnC are highlighted in bold. The adaptations made to Annex I to Regulation (EC) 715/2009 by Decision 2018/01/PHLG-EnC are highlighted in bold and blue.15

GUIDELINES ON

1. THIRD-PARTY ACCESS SERVICES CONCERNING TRANSMISSION SYSTEM OPERATORS

1. Transmission system operators shall offer firm and interruptible services down to a minimum period of one day.

2. Harmonised transport contracts and common network codes shall be designed in a manner that facilitates trading and re-utilisation of capacity contracted by network users without hampering capacity release.

3. Transmission system operators shall develop network codes and harmonised contracts following proper consultation with network users.

4. Transmission system operators shall implement standardised nomination and re-nomination procedures. They shall develop information systems and electronic communication means to provide adequate data to network users and to simplify transactions, such as nominations, capacity contracting and transfer of capacity rights between network users.

5. Transmission system operators shall harmonise formalised request procedures and response times according to best industry practice with the aim of minimising response times. They shall provide for online screen-based capacity booking and confirmation systems and nomination and re-nomination procedures no later than 1 January 2010 after consultation with the relevant network users.

6. Transmission system operators shall not separately charge network users for information requests and transactions associated with their transport contracts and which are carried out according to standard rules and procedures.

7. Information requests that require extraordinary or excessive expenses such as feasibility studies may be charged separately, provided the charges can be duly substantiated.

8. Transmission system operators shall cooperate with other transmission system operators in coordinating the maintenance of their respective networks in order to minimise any disruption of transmission services to network users and transmission system operators in other areas and in order to ensure equal benefits with respect to security of supply including in relation to transit.

15 According to Article 1(1) of Decision 2018/01/PHLG-EnC each Contracting Party shall transpose the amendments into national legislation no later than 1 October 2018.
9. Transmission system operators shall publish at least annually, by a predetermined deadline, all planned maintenance periods that might affect network users’ rights from transport contracts and corresponding operational information with adequate advance notice. This shall include publishing on a prompt and non-discriminatory basis any changes to planned maintenance periods and notification of unplanned maintenance, as soon as that information becomes available to the transmission system operator. During maintenance periods, transmission system operators shall publish regularly updated information on the details of and expected duration and effect of the maintenance.

10. Transmission system operators shall maintain and make available to the competent authority upon request a daily log of the actual maintenance and flow disruptions that have occurred. Information shall also be made available on request to those affected by any disruption.

2. PRINCIPLES OF CAPACITY-ALLOCATION MECHANISMS AND CONGESTION-MANAGEMENT PROCEDURES CONCERNING TRANSMISSION SYSTEM OPERATORS AND THEIR APPLICATION IN THE EVENT OF CONTRACTUAL CONGESTION

2.1. Principles of capacity-allocation mechanisms and congestion-management procedures concerning transmission system operators

1. Capacity-allocation mechanisms and congestion-management procedures shall facilitate the development of competition and liquid trading of capacity and shall be compatible with market mechanisms including spot markets and trading hubs. They shall be flexible and capable of adapting to evolving market circumstances.

2. Those mechanisms and procedures shall take into account the integrity of the system concerned as well as security of supply.

3. Those mechanisms and procedures shall neither hamper the entry of new market participants nor create undue barriers to market entry. They shall not prevent market participants, including new market entrants and companies with a small market share, from competing effectively.

4. Those mechanisms and procedures shall provide appropriate economic signals for efficient and maximum use of technical capacity and facilitate investment in new infrastructure.

5. Network users shall be advised about the type of circumstance that could affect the availability of contracted capacity. Information on interruption should reflect the level of information available to the transmission system operator.

6. Should difficulties in meeting contractual delivery obligations arise due to system integrity reasons, transmission system operators should notify network users and seek a non-discriminatory solution without delay.

Transmission system operators shall consult network users regarding procedures prior to their implementation and agree them with the regulatory authority.

2.2. Congestion management procedures in the event of contractual congestion

2.2.1. General Provisions

1. The provisions of point 2.2 shall apply to interconnection points between adjacent entry-exit systems, irrespective of whether they are physical or virtual, between two or more
Contracting Parties or within the same Contracting Party in so far as the points are subject to booking procedures by users and subject to the decision of the relevant Contracting Party’s national regulatory authority. They may also apply to entry points from and exit points to third countries, subject to the decision of the relevant national regulatory authority. Exit points to end-consumers and distribution networks, entry points from LNG terminals and production facilities, and entry-exit points from and to storage facilities are not subject to the provisions of point 2.2.16

2. On the basis of the information published by the transmission system operators pursuant to Section 3 of this Annex and, where appropriate, validated by national regulatory authorities, the Energy Community Regulatory Board shall publish by 1 June of every year, commencing with the year 2020, a monitoring report on congestion at interconnection points with respect to firm capacity products sold in the preceding year, taking into consideration to the extent possible capacity trading on the secondary market and the use of interruptible capacity.17

3. Any additional capacity made available through the application of one of the congestion-management procedures as provided for in points 2.2.2, 2.2.3, 2.2.4 and 2.2.5 shall be offered by the respective transmission system operator(s) in the regular allocation process.

4. The measures provided for in points 2.2.2, 2.2.4 and 2.2.5 shall be implemented as of 1 October 2018. Points 2.2.3(1) to 2.2.3(5) shall apply as of 1 July 2020.18

2.2.2. Capacity increase through oversubscription and buy-back scheme

1. Transmission system operators shall propose and, after approval by the national regulatory authority, implement an incentive-based oversubscription and buy-back scheme in order to offer additional capacity on a firm basis. Before implementation, the national regulatory authority shall consult with the national regulatory authorities of adjacent Contracting Parties and the Member States of the European Union and take account of the adjacent national regulatory authorities’ opinions. Additional capacity is defined as the firm capacity offered in addition to the technical capacity of an interconnection point calculated on the basis of Article 16(1) of this Regulation.19

2. The oversubscription and buy-back scheme shall provide transmission system operators with an incentive to make available additional capacity, taking account of the technical conditions, such as the calorific value, temperature and expected consumption, of the relevant entry-exit system and the capacities in adjacent networks. Transmission system operators shall apply a dynamic approach with regard to the recalculation of the technical or additional capacity of the entry-exit system.

3. The oversubscription and buy-back scheme shall be based on an incentive regime reflecting the risks of transmission system operators in offering additional capacity. The scheme shall

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16 As adapted by Article 3(1) of Decision 2018/01/PHLG-EnC.
17 As adapted by Article 3(2) of Decision 2018/01/PHLG-EnC.
18 As adapted by Article 3(3) and (4) of Decision 2018/01/PHLG-EnC.
19 As adapted by Article 3(5) of Decision 2018/01/PHLG-EnC.
be structured in such a way that revenues from selling additional capacity and costs arising from the buy-back scheme or measures pursuant to paragraph 6 are shared between the transmission system operators and the network users. National regulatory authorities shall decide on the distribution of revenues and costs between the transmission system operator and the network user.

4. For the purpose of determining transmission system operators’ revenues, technical capacity, in particular surrendered capacity as well as, where relevant, capacity arising from the application of firm day-ahead use-it-or-lose-it and long term use-it-or-lose-it mechanisms, shall be considered to be allocated prior to any additional capacity.

5. In determining the additional capacity, the transmission system operator shall take into account statistical scenarios for the likely amount of physically unused capacity at any given time at interconnection points. It shall also take into account a risk profile for offering additional capacity which does not lead to excessive buy-back obligation. The oversubscription and buy-back scheme shall also estimate the likelihood and the costs of buying back capacity on the market and reflect this in the amount of additional capacity to be made available.

6. Where necessary to maintain system integrity, transmission system operators shall apply a market-based buy-back procedure in which network users can offer capacity. Network users shall be informed about the applicable buy-back procedure. The application of a buy-back procedure is without prejudice to the applicable emergency measures.

7. Transmission system operators shall, before applying a buy-back procedure, verify whether alternative technical and commercial measures can maintain system integrity in a more cost-efficient manner.

8. When proposing the oversubscription and buy-back scheme the transmission system operator shall provide all relevant data, estimates, and models to the national regulatory authority in order for the latter to assess the scheme. The transmission system operator shall regularly report to the national regulatory authority on the functioning of the scheme and, upon request of the national regulatory authority, provide all relevant data. The national regulatory authority may request the transmission system operator to revise the scheme.

2.2.3. Firm day-ahead use-it-or-lose-it mechanism

1. National regulatory authorities shall require transmission system operators to apply at least the rules laid down in paragraph 3 per network user at interconnection points with respect to altering the initial nomination if, on the basis of the yearly monitoring report of the Energy Community Regulatory Board in accordance with point 2.2.1(2), it is shown that at interconnection points demand exceeded offer, at the reserve price when auctions are used, in the course of capacity allocation procedures in the year covered by the monitoring report for products for use in either that year or in one of the subsequent two years,

(a) for at least three firm capacity products with a duration of one month or
(b) for at least two firm capacity products with a duration of one quarter or
(c) for at least one firm capacity product with a duration of one year or more or
(d) where no firm capacity product with a duration of one month or more has been offered.
2. If, on the basis of the yearly monitoring report, it is shown that a situation as defined in paragraph 1 is unlikely to reoccur in the following three years, for example as a result of capacity becoming available from physical expansion of the network or termination of long-term contracts, the relevant national regulatory authorities may decide to terminate the firm day-ahead use-it-or-lose-it mechanism.

3. Firm renomination is permitted up to 90% and down to 10% of the contracted capacity by the network user at the interconnection point. However, if the nomination exceeds 80% of the contracted capacity, half of the non-nominated volume may be renominated upwards. If the nomination does not exceed 20% of the contracted capacity, half of the nominated volume may be renominated downwards. The application of this paragraph is without prejudice to the applicable emergency measures.

4. The original holder of the contracted capacity may renominate the restricted part of its contracted firm capacity on an interruptible basis.

5. Paragraph 3 shall not apply to network users - persons or undertakings and the undertakings they control pursuant to Article 3 of Regulation (EC) No 139/2004 - holding less than 10% of the average technical capacity in the preceding year at the interconnection point.

6. On interconnection points where a firm day-ahead use-it-or-lose-it mechanism in accordance with paragraph 3 is applied, an evaluation of the relationship with the oversubscription and buy-back scheme pursuant to point 2.2.2 shall be carried out by the national regulatory authority, which may result in a decision by the national regulatory authority not to apply the provisions of point 2.2.2 at those interconnection points. Such a decision shall be notified, without delay, to the Energy Community Regulatory Board.

7. A national regulatory authority may decide to implement a firm day-ahead use-it-or-lose-it mechanism pursuant to paragraph 3 on an interconnection point. Before adopting its decision, the national regulatory authority shall consult with the national regulatory authorities of adjacent Contracting Parties and the Member States of the European Union. In adopting its decision the national regulatory authority shall take account of the adjacent national regulatory authorities’ opinions.20

2.2.4. Surrender of contracted capacity

Transmission system operators shall accept any surrender of firm capacity which is contracted by the network user at an interconnection point, with the exception of capacity products with a duration of a day and shorter. The network user shall retain its rights and obligations under the capacity contract until the capacity is reallocated by the transmission system operator and to the extent the capacity is not reallocated by the transmission system operator. Surrendered capacity shall be considered to be reallocated only after all the available capacity has been allocated. The transmission system operator shall notify the network user without delay of any reallocation of its surrendered capacity. Specific terms and conditions for surrendering capacity, in particular for cases where several network users surrender their capacity, shall be approved by the national regulatory authority.

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20 As adapted by Article 3(6) of Decision 2018/01/PHLG-EnC.
2.2.5. **Long-term use-it-or-lose-it mechanism**

1. National regulatory authorities shall require transmission system operators to partially or fully withdraw systematically underutilised contracted capacity on an interconnection point by a network user where that user has not sold or offered under reasonable conditions its unused capacity and where other network users request firm capacity. Contracted capacity is considered to be systematically underutilised in particular if:

   (a) the network user uses less than on average 80% of its contracted capacity both from 1 April until 30 September and from 1 October until 31 March with an effective contract duration of more than one year for which no proper justification could be provided; or

   (b) the network user systematically nominates close to 100% of its contracted capacity and renominates downwards with a view to circumventing the rules laid down in point 2.2.3(3).

2. The application of a firm day-ahead use-it-or-lose-it mechanism shall not be regarded as justification to prevent the application of paragraph 1.

3. Withdrawal shall result in the network user losing its contracted capacity partially or completely for a given period or for the remaining effective contractual term. The network user shall retain its rights and obligations under the capacity contract until the capacity is reallocated by the transmission system operator and to the extent the capacity is not reallocated by the transmission system operator.

4. Transmission system operators shall regularly provide national regulatory authorities with all the data necessary to monitor the extent to which contracted capacities with effective contract duration of more than one year or recurring quarters covering at least two years are used.

3. **DEFINITION OF THE TECHNICAL INFORMATION NECESSARY FOR NETWORK USERS TO GAIN EFFECTIVE ACCESS TO THE SYSTEM, THE DEFINITION OF ALL RELEVANT POINTS FOR TRANSPARENCY REQUIREMENTS AND THE INFORMATION TO BE PUBLISHED AT ALL RELEVANT POINTS AND THE TIME SCHEDULE ACCORDING TO WHICH THAT INFORMATION SHALL BE PUBLISHED**

3.1. **Definition of the technical information necessary for network users to gain effective access to the system**

3.1.1. **Form of publication**

(1) Transmission system operators (TSOs) shall provide all information referred to under paragraph 3.1.2 and paragraph 3.3(1) to 3.3(5) in the following manner:

(a) on a website accessible to the public, free of charge and without any need to register or otherwise sign on with the transmission system operator;

(b) on a regular/rolling basis; the frequency shall be according to the changes that take place and the duration of the service;

(c) in a user-friendly manner;

(d) in a clear, quantifiable, easily accessible way and on a non-discriminatory basis;

(e) in a downloadable format that has been agreed between transmission system operators and the national regulatory authorities on the basis of an opinion on a harmonised format.
that shall be provided by the Energy Community Regulatory Board and that allows for quantitative analyses;

(f) in consistent units, in particular kWh (with a combustion reference temperature of 298,15 K) shall be the unit for energy content and m³ (at 273,15 K and 1,01325 bar) shall be the unit for volume. The constant conversion factor to energy content shall be provided. In addition to the format above, publication in other units is also possible;

(g) in the official language(s) of the Energy Community Contracting Party and in English. 21

(h) all data shall be made available as of 1 October 2018 on the central platform, established by ENTSOG on a cost-efficient basis. 22

(2) Transmission system operators shall provide details on actual changes to all information referred to under paragraph 3.1.2 and paragraph 3.3(1) to 3.3(5) in a timely manner as soon as available to them.

3.1.2. Content of publication

Transmission system operators shall publish at least the following information about their systems and services:

(a) a detailed and comprehensive description of the different services offered and their charges;

(b) the different types of transportation contracts available for these services;

(c) the network code and/or the standard conditions outlining the rights and responsibilities of all network users including:

1. harmonised transportation contracts and other relevant documents;

2. if relevant for access to the system, for all relevant points as defined in paragraph 3.2 of this Annex, a specification of relevant gas quality parameters, including at least the gross calorific value and the Wobbe index, and the liability or costs of conversion for network users in case gas is outside these specifications;

3. if relevant for access to the system, for all relevant points information on pressure requirements;

4. the procedure in the event of an interruption of interruptible capacity, including, where applicable, the timing, extent, and ranking of individual interruptions (for example pro-rata or first-come-last-interrupted);

(d) the harmonised procedures applied when using the transmission system, including the definition of key terms;

(e) provisions on capacity allocation, congestion management and anti-hoarding and reutilisation procedures;

(f) the rules applicable for capacity trade on the secondary market vis-à-vis the transmission system operator;

(g) rules on balancing and methodology for the calculation of imbalance charges;

(h) if applicable, the flexibility and tolerance levels included in transportation and other services without

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21 As adapted by Article 4(1) letter (a) of Decision 2011/02/MC-EnC.

22 As adapted by Article 3(7) and (8) of Decision 2018/01/PHLG-EnC.
separate charge, as well as any flexibility offered in addition to this and the corresponding charges;

(i) a detailed description of the gas system of the transmission system operator and its relevant points of interconnection as defined in paragraph 3.2 of this Annex as well as the names of the operators of the interconnected systems or facilities;

(j) the rules applicable for connection to the system operated by the transmission system operator;

(k) information on emergency mechanisms, as far as it is the responsibility of the transmission system operator, such as measures that can lead to the disconnection of customers groups and other general liability rules that apply to the transmission system operator;

(l) procedures agreed upon by transmission system operators at interconnection points, of relevance for access of network users to the transmission systems concerned, relating to interoperability of the network, agreed procedures on nomination and matching procedures and other agreed procedures that set out provisions in relation to gas flow allocations and balancing, including the methods used;

(m) transmission system operators shall publish a detailed and comprehensive description of the methodology and process, including information on the parameters employed and the key assumptions, used to calculate the technical capacity.

3.2. Definition of all relevant points for transparency requirements

(1) Relevant points shall include at least:

(a) all entry and exit points to and from a transmission network operated by a transmission system operator with the exception of exit points connected to a single final customer, and with the exception of entry points linked directly to a production facility of a single producer that is located within the Energy Community;

(b) all entry and exit points connecting balancing zones of transmission system operators;

(c) all points connecting the network of a transmission system operator with an LNG terminal, physical gas hubs, storage and production facilities, unless these production facilities are exempted under (a);

(d) all points connecting the network of a given transmission system operator to infrastructure necessary for providing ancillary services as defined by Article 2(14) of Directive 2009/73/EC.

(2) Information for single final customers and for production facilities, that is excluded from the definition of relevant points as described under 3.2(1)(a), shall be published in aggregate format, at least per balancing zone. The aggregation of single final customers and of production facilities, excluded from the definition of relevant points as described under 3.2(1)(a), shall for the application of this Annex be considered as one relevant point.

(3) Where points between two or more transmission operators are managed solely by the transmission operators concerned, with no contractual or operational involvement of system users whatsoever, or where points connect a transmission system to a distribution system and there is no contractual congestion at these points, transmission system operators shall be exempted for these points from the obligation to publish the requirements under paragraph 3.3 of this Annex. The national regulatory authority may require the transmission system operators to publish the requirements under paragraph 3.3 of this Annex for groups or all of the exempted points. In such case, the information, if available to the TSO, shall be published in an aggregated form at a meaningful level, at least per
balancing zone. This aggregation of these points shall for the application of this annex be considered as one relevant point.

3.3. Information to be published at all relevant points and the time schedule according to which that information should be published

(1) At all relevant points, transmission system operators shall publish the information as listed in paragraphs (a) to (g), for all services and ancillary services provided (in particular information on blending, ballasting and conversion). This information shall be published on a numerical basis, in hourly or daily periods, equal to the smallest reference period for capacity booking and (re-)nomination and the smallest settlement period for which imbalance charges are calculated. If the smallest reference period is different from a daily period, information as listed in paragraphs (a) to (g) shall be made available also for the daily period. This information and updates shall be published as soon as available to the system operator (“near real time”).

(a) the maximum technical capacity for flows in both directions;
(b) the total contracted firm and interruptible capacity in both directions;
(c) the nominations and re-nominations in both directions;
(d) the available firm and interruptible capacity in both directions;
(e) actual physical flows;
(f) planned and actual interruption of interruptible capacity;
(g) planned and unplanned interruptions to firm services as well as the information on restoration of the firm services (in particular, maintenance of the system and the likely duration of any interruption due to maintenance). Planned interruptions shall be published at least 42 days in advance.

(h) occurrence of unsuccessful, legally valid requests for firm capacity products with a duration of one month or longer including the number and volume of the unsuccessful requests; and

(i) in the case of auctions, where and when firm capacity products with a duration of one month or longer have cleared at prices higher than the reserve price;

(j) where and when no firm capacity product with a duration of one month or longer has been offered in the regular allocation process;

(k) total capacity made available through the application of the congestion-management procedures laid down in points 2.2.2, 2.2.3, 2.2.4 and 2.2.5 per applied congestion-management procedure;

(l) points (h) to (k) shall apply from 1 October 2018. 23

(2) At all relevant points, the information under paragraph 3.3(1)(a), (b) and (d) shall be published for a period of at least 24 months ahead.

(3) At all relevant points, transmission system operators shall publish historical information on the requirements of paragraph 3.3(1)(a) to (g) for the past 5 years on a rolling basis.

23 As adapted by Article 3(9) of Decision 2018/01/PHLG-EnC.
(4) Transmission system operators shall publish measured values of the gross calorific value or the Wobbe index at all relevant points, on a daily basis. Preliminary figures shall be published at the latest 3 days following the respective gas day. Final figures shall be published within 3 months after the end of the respective month.

(5) For all relevant points, transmission system operators shall publish available capacities, booked and technical capacities, on an annual basis over all years where capacity is contracted plus 1 year, and at least for the next 10 years. This information shall be updated at least every month or more frequently, if new information becomes available. The publication shall reflect the period for which capacity is offered to the market.

3.4. Information to be published regarding the transmission system and the time schedule according to which this information should be published

(1) Transmission system operators shall ensure the publication on a daily basis and updated every day the aggregated amounts of capacities offered, and contracted on the secondary market (i.e. sold from one network user to another network user), where the information is available to the TSO. This information shall include the following specifications:
   (a) interconnection point where the capacity is sold;
   (b) type of capacity, i.e. entry, exit, firm, interruptible;
   (c) quantity and duration of the capacity usage rights;
   (d) type of sale, e.g. transfer or assignment;
   (e) the total number of trades/transfers;
   (f) any other conditions known to the transmission system operator as mentioned in 3.3.

In so far such information is provided by a third party, transmission system operators shall be exempted from this provision.

(2) Transmission system operators shall publish harmonised conditions under which capacity transactions (e.g. transfers and assignments) will be accepted by them. These conditions must at least include:
   (a) a description of standardised products which can be sold on the secondary market;
   (b) lead time for the implementation/acceptation/registration of secondary trades. In case of delays the reasons have to be published;
   (c) the notification to the transmission system operator by the seller or the third party as referred to under 3.4(1) about name of seller and buyer and capacity specifications as outlined in 3.4(1).

In so far such information is provided by a third party, transmission system operators shall be exempted from this provision.

(3) Regarding the balancing service of its system, each transmission system operator shall provide to each network user, for each balancing period, its specific preliminary imbalance volumes and cost data per individual network user, at the latest 1 month after the end of the balancing period. Final data of customers supplied according to standardised load profiles may be provided up to 14 months later. In so far such information is provided by a third party, transmission system operators shall be exempted from this provision. The provision of this information shall respect confidentiality of commercially sensitive information.
(4) Where flexibility services, other than tolerances, are offered for third party access, transmission system operators shall publish daily forecasts on a day-ahead basis of the maximum amount of flexibility, the booked level of flexibility and the availability of flexibility for the market for the next gas day. The transmission system operator shall also publish ex-post information on the aggregate utilisation of every flexibility service at the end of each gas day. If the national regulatory authority is satisfied that such information could give room to potential abuse by network users, it may decide to exempt the transmission system operator from this obligation.

(5) Transmission system operators shall publish, per balancing zone, the amount of gas in the transmission system at the start of each gas day and the forecast of the amount of gas in the transmission system at the end of each gas day. The forecast amount of gas for the end of the gas day shall be updated on an hourly basis throughout the gas day. If imbalance charges are calculated on an hourly basis, the transmission system operator shall publish the amount of gas in the transmission system on an hourly basis. Alternatively, transmission system operators shall publish, per balancing zone, the aggregate imbalance position of all users at the start of each balancing period and the forecast of the aggregated imbalance position of all users at the end of each gas day. If the national regulatory authority is satisfied that such information could give room to potential abuse by network users, it may decide to exempt the transmission system operator from this obligation.

(6) Transmission system operators shall provide user-friendly instruments for calculating tariffs.

(7) Transmission system operators shall keep at the disposal of the relevant national authorities, for at least 5 years, effective records of all capacity contracts and all other relevant information in relation to calculating and providing access to available capacities, in particular individual nominations and interruptions. Transmission system operators must keep documentation of all relevant information under point 3.3(4) and (5) for at least 5 years and make them available to the regulatory authority upon request. Both parties shall respect commercial confidentiality.
REGULATION (EU) 703/2015 of 30 April 2015 establishing a network code on interoperability and data exchange rules

Incorporated and adapted by Permanent High Level Group Decision 2018/02/PHLG-EnC of 12 January 2018

The adaptations made by Permanent High Level Group Decision 2018/02/PHLG-EnC are highlighted in bold and blue.

Whereas:


(2) In order to encourage and facilitate efficient gas trading and transmission across gas transmission systems within the Union, and thereby to move towards greater internal market integration, a network code on interoperability and data exchange rules as referred to in Article 8(6)(e) and (d) of Regulation (EC) No 715/2009 should be established, on the basis of a draft developed by Entsog and recommended by the Agency and in accordance with the procedure set out in Article 6 of Regulation (EC) No 715/2009.

(3) The lack of harmonisation in technical, operational and communication areas could create barriers to the free flow of gas in the Union, thus hampering market integration. Union interoperability and data exchange rules should allow the necessary harmonisation in those areas, therefore leading to effective market integration. For that purpose and for facilitating commercial and operational cooperation between adjacent transmission system operators, this Regulation should address interconnection agreements, units, gas quality, odourisation and data exchange. It should provide rules and procedures to reach an appropriate level of harmonisation towards efficient gas trading and transport across gas transmission systems in the Union.

(4) Adjacent transmission system operators should reinforce transparency as well as cooperation between them where differences in gas quality and odourisation practices at either side of an interconnection point might create an obstacle to gas market integration. The obligations provided for in this Regulation with particular regard to gas quality and odourisation are without prejudice to the competences of Member States.

(5) The provisions of this Regulation relating to gas quality should provide effective solutions without prejudice to the adoption of a European-wide standard for high-calorific gas as is being developed by CEN pursuant to the standardisation process under mandate M/400.

(6) The interoperability rules fixed in Articles 13, 17 and 18 aim at ensuring market integration as prescribed by Article 8(7) of the Regulation (EC) No 715/2009 and have a broader scope of application than solely interconnection points.

(7) Article 13 of this Regulation does not affect the units or reference conditions used by Member States for the purposes of Article 1(2) of Directive 2009/142/EC of the European Parliament and of
the Council. The concerned parties may use the conversion table in the Annex in line with EN ISO 13443 ‘Natural Gas — Standard reference conditions’.

(8) Chapter V of this Regulation should ensure the appropriate degree of harmonisation of data exchange for supporting the completion and functioning of the European internal gas market, security of supply and appropriate and secure access to information, facilitating cross-border transmission activities.

(9) The measures provided for in this Regulation are in accordance with the opinion of the Committee established pursuant to Article 51 of Directive 2009/73/EC of the European Parliament and of the Council.

(10) In accordance with Article 8(8) and (9) of Regulation (EC) No 715/2009 Entsog should monitor and analyse the implementation of this Regulation and report its findings to the Agency in order to allow the Agency to fulfil its tasks under Article 9(1) of Regulation (EC) No 715/2009.

CHAPTER I
GENERAL PROVISIONS

Article 1
Subject matter and scope

1. This Regulation establishes a network code which sets out rules regarding interoperability and data exchange as well as harmonised rules for the operation of gas transmission systems.

2. This Regulation shall apply at interconnection points between the Contracting Parties to the Energy Community. The application at interconnection points within a Party is subject to the decision of the relevant national regulatory authority. With regard to data publication, Article 13 shall apply to relevant points defined in paragraph 3.2 of Annex I to Regulation (EC) No 715/2009. In addition to interconnection points, Article 17 shall apply to other points on transmission network where the gas quality is measured. Article 18 shall apply to transmission systems. This Regulation may also apply at entry points from and exit points to third countries, subject to the decision of the national authorities.

3. <...>

Article 2
Definitions

For the purposes of this Regulation, the definitions in Article 2 of Regulation (EC) No 715/2009 ... as well as in Article 2 of Directive 2009/73/EC shall apply. In addition, the following definitions shall apply:

(a) ‘exceptional event’ means any unplanned event that is not reasonably controllable or preventable and that may cause, for a limited period, capacity reductions, affecting thereby the quantity or quality of gas at a given interconnection point, with possible consequences on interactions between
transmission system operators as well as between transmission system operator and network users;

(b) ‘initiating transmission system operator’ means the transmission system operator initiating the matching process by sending the necessary data to the matching transmission system operator;

(c) ‘lesser rule’ means that, in case of different processed quantities at either side of an interconnection point, the confirmed quantity will be equal to the lower of the two processed quantities.

(d) ‘matching process’ is the process of comparing and aligning processed quantities of gas for network users at both sides of a specific interconnection point, which results in confirmed quantities for the network users;

(e) ‘matching transmission system operator’ means the transmission system operator performing the matching process and sending the result of the matching process to the initiating transmission system operator;

(f) ‘measured quantity’ means the quantity of gas that, according to the measurement equipment from the transmission system operator, has physically flowed across an interconnection point per time period;

(g) ‘operational balancing account’ means an account between adjacent transmission system operators, to be used to manage steering differences at an interconnection point in order to simplify gas accounting for network users involved at the interconnection point;

(h) ‘processed quantity’ means the quantity of gas determined by the initiating transmission system operator and by the matching transmission system operator, which takes into account the network user’s nomination or re-nomination and contractual provisions as defined under the relevant transport contract and which is used as the basis for the matching process;

(i) ‘steering difference’ means the difference between the quantity of gas that the transmission system operators had scheduled to flow and the measured quantity for an interconnection point.

(j) ‘gas day’ means the period from 5:00 to 5:00 UTC the following day for winter time and from 4:00 to 4:00 UTC the following day when daylight saving is applied;

(k) ‘interconnection agreement’ means an agreement entered into by adjacent transmission system operators, whose systems are connected at a particular interconnection point, which specifies terms and conditions, operating procedures and provisions, in respect of delivery and/or withdrawal of gas at the interconnection point with the purpose of facilitating efficient interoperability of the interconnected transmission networks;

(l) ‘interconnection point’ means a physical or virtual point connecting adjacent entry-exit systems or connecting an entry-exit system with an interconnector, in so far as these points are subject to booking procedures by network users;

(m) ‘virtual interconnection point’ means two or more interconnection points which connect the same two adjacent entry-exit systems, integrated together for the purposes of providing a single capacity service;

(n) ‘confirmed quantity’ means the quantity of gas confirmed by a transmission system operator to be scheduled or re-scheduled to flow on gas day D;

(o) ‘allocation’ means the quantity of gas attributed to a network user by a transmission system operator as an input or an off-take expressed in kWh for the purpose of determining
the daily imbalance quantity;

(p) ‘re-nomination cycle’ means the process carried out by the transmission system operator in order to provide a network user with the message regarding the confirmed quantities following the receipt of a re-nomination.

CHAPTER II
INTERCONNECTION AGREEMENTS

Article 3
General Provisions

Adjacent transmission system operators shall ensure that at least the following terms and conditions detailed in Articles 6 to 12 are covered by any future and existing interconnection agreement in respect of each interconnection point:

(a) rules for flow control;
(b) measurement principles for gas quantities and quality;
(c) rules for the matching process;
(d) rules for the allocation of gas quantities;
(e) communication procedures in case of exceptional events;
(f) settlement of disputes arising from interconnection agreements;
(g) amendment process for the interconnection agreement.

Article 4
Information obligation

1. The transmission system operators shall identify the information contained in interconnection agreements that directly affects network users and shall inform them thereof.

2. Before concluding or amending an interconnection agreement which contains the rules referred to in Article 3(c), (d) and (e), transmission system operators shall invite network users to comment on the proposed text of those rules at least two months before the agreement is concluded or amended. The transmission system operators shall take the network users’ comments into account when concluding or amending their interconnection agreement.

3. The mandatory terms of interconnection agreements listed in Article 3 or any amendments thereof concluded after the entry into force of this Regulation shall be communicated by the transmission system operators to their national regulatory authority and to Entsog within 10 days after conclusion or amendment of the agreement. Transmission system operators shall also communicate interconnection agreements upon request of competent national authorities of the Contracting Party within 10 days.
Article 5
Interconnection agreement template

1. <...>
2. <...>
3. If adjacent transmission system operators fail to agree on one or more of the terms and conditions set out in Articles 6 to 10 in their interconnection agreement in accordance with Article 3, they shall conclude an interconnection agreement on the basis of the Entsog template in respect of any term they failed to agree upon.

Article 6
Rules for flow control

1. In respect of flow control, the adjacent transmission system operators shall:
   (a) ensure that rules are established in order to facilitate a controllable, accurate, predictable and efficient gas flow across the interconnection point;
   (b) ensure that rules are established for steering the gas flow across the interconnection point and for minimising the deviations from the flow pursuant to the matching process;
   (c) designate the transmission system operator who is responsible for steering the gas flow across the interconnection point. If the adjacent transmission system operators fail to agree on this designation, the transmission system operator that operates the flow control equipment shall, in cooperation with the other transmission system operator(s), be responsible for steering the gas flow across the interconnection point.

2. In order to steer the gas flow, the adjacent transmission system operators shall decide on the quantity and direction of the gas flow for each interconnection point and for each hour of the gas day. The transmission system operator designated pursuant to point (c) of paragraph 1 shall be responsible for steering the gas flow across the interconnection point provided that contractual obligations regarding pressure are complied with by all adjacent transmission system operators:
   (a) at a level of accuracy sufficient to minimise the steering difference; and
   (b) at a level of stability in line with the efficient use of the gas transmission networks.

3. The quantity and direction of the gas flow decided by the adjacent transmission system operators shall reflect:
   (a) the result of the matching process;
   (b) the operational balancing account correction;
   (c) any efficient flow control arrangements between the adjacent transmission system operators for purposes such as ramp-up, ramp-down, minimum flow, split of the flow at the virtual interconnection point if any, and/or switch of flow direction or operational cost efficiency;
   (d) any arrangement managing cross-border trade restrictions due to gas quality differences pursuant to Article 15 and/or odourisation practices pursuant to Article 19.
4. A transmission system operator may decide to alter the quantity of gas or the gas flow direction or both, if this is needed, in order to:
(a) comply with provisions laid down in national or Union safety legislation applicable to the interconnection point;
(b) comply with requirements laid down in Emergency Plans and Preventive Action Plans developed in accordance with applicable Energy Community legislation on security of gas supply;
(c) react in case the operator’s system is affected by an exceptional event.

Article 7
Measurement principles for gas quantity and quality

1. In respect of the measurement principles for volume, energy and gas quality, the adjacent transmission system operators shall ensure that:
(a) the details of the measurement standards applicable at the interconnection point are established;
(b) the transmission system operator responsible for the installation, operation and maintenance of the measurement equipment is identified. This operator shall have the obligation to make all information and data in respect of the measurement of gas flows at the interconnection point available to the other adjacent transmission system operator(s) in a timely manner and at a frequency specified.

2. The installation, operation and maintenance of measurement equipment at an interconnection point shall take into account the technical requirements imposed by national regulations on the adjacent transmission system operators.

3. The adjacent transmission system operators shall agree on measurement principles which shall at least include:
(a) a description of the metering station including measurement and analysis equipment to be used and details of any secondary equipment that may be used in case of failure;
(b) the gas quality parameters and volume and energy that shall be measured, as well as the range and the maximum permissible error or uncertainty margin within which the measurement equipment shall operate, the frequency of measurements, in what units and according to what standards the measurement shall be made as well as any conversion factors used;
(c) the procedures and methods that shall be used to calculate those parameters which are not directly measured;
(d) a description of the method of calculation in respect of the maximum permissible error or uncertainty in the determination of energy transported;
(e) a description of the data validation process in use for the measured parameters;
(f) the measurement validation and quality assurance arrangements, including verification and adjustment procedures to be agreed between the adjacent transmission system operators;
(g) the way data, including frequency and content, is provided among the adjacent transmission system operators in respect of the measured parameters;
(h) the specific list of signals and alarms to be provided by the adjacent transmission system operator(s)
who operate(s) the measurement equipment to the other adjacent transmission system operator(s);
(i) the method of determining a correction to a measurement and any subsequent procedures that
may be necessary in a temporary situation where the measurement equipment is found to be or have
been in error (either under-reading or over-reading outside of its defined uncertainty range). This
transmission system operator shall take appropriate action to end this situation.
(j) rules that shall apply between adjacent transmission system operators in the event of failure of
the measurement equipment;
(k) rules that shall apply between the adjacent transmission system operators for:
   (i) access to the measurement facility;
   (ii) additional verifications of measurement facility;
   (iii) modification of the measurement facility; (iv) attendance during calibration and maintenance
       work at the measurement facility.

4. If the adjacent transmission system operators fail to comply with their obligations provided for in
paragraphs 1 and 3:
(a) the transmission system operator in control of the measurement equipment shall be responsible for
the installation, operation and maintenance of such equipment and for providing the other transmis-
sion system operator with the data regarding the measurement of gas flows at the interconnection
point in a timely manner;
(b) the European standard EN1776 ‘Gas Supply Natural Gas Measuring Stations Functional Require-
ments’ in the version applicable at the time shall apply.

Article 8
Rules for the matching process

1. In respect of the matching process, the adjacent transmission system operators shall establish:
(a) the rules detailing the matching process taking into account daily-hourly nomination arrangements
where relevant;
(b) the rules governing the communication and processing of the relevant data among the adjacent
transmission system operators in order to calculate the processed quantities and confirmed quan-
ties of gas for network users and the quantity of gas that needs to be scheduled to flow at the
interconnection point(s).

2. Nominations and re-nominations shall be managed in accordance with the following:
(a) the application of a matching rule shall lead to identical confirmed quantities for each pair of
network users at both sides of the interconnection point when processed quantities are not aligned;
(b) the adjacent transmission system operators may agree to maintain or implement a matching
rule other than the lesser rule, provided that this rule is published and network users are invited to
comment on the proposed matching rule within a period of time of not less than two months after
publication of the matching rule;
(c) the adjacent transmission system operators shall specify their respective roles in the matching
process by indicating whether they are the initiating or the matching transmission system operator;
(d) the adjacent transmission system operators shall specify the applicable time schedule for the
matching process within the nomination or re-nomination cycle, given that the whole matching
process shall not take more than two hours from the starting of the nomination or re-nomination
cycle, and shall take into account:
   (i) the data that needs to be exchanged between the adjacent transmission system operators in
       order to enable them to inform network users of their confirmed quantities before the end of the
       nomination or re-nomination cycle, including as a minimum the data referred to in paragraph 4(b);
   (ii) the data exchange process defined in point (i) above shall enable the adjacent transmission
       system operators to perform all calculation and communication steps in an accurate and timely
       manner.
3. When processing nominations for an interconnection point, the adjacent transmission system
operators shall ensure that the gas flow at both sides of the interconnection point is calculated on a
consistent basis taking into account any temporary reduction of capacity due to any of the conditions
referred to in Article 6(4) on one or both sides of the interconnection point.
4. Each interconnection agreement shall specify in its provisions on data exchange for the matching
process:
   (a) the use of data exchange between the adjacent transmission system operators for the matching
       process;
   (b) the harmonised information contained within the data exchange for the matching process which
       shall contain at least the following:
       (i) interconnection point identification;
       (ii) network user identification or if applicable its portfolio identification;
       (iii) identification of the party delivering to or receiving gas from the network user or if applicable
       its portfolio identification;
       (iv) start and end time of the gas flow for which the matching is made;
       (v) gas day;
       (vi) processed and confirmed quantities;
       (vii) direction of gas flow.
5. Unless otherwise agreed by the adjacent transmission system operators in their interconnection
agreement, the following shall apply:
   (a) the transmission system operators shall use the lesser rule. The application of the lesser rule as the
default rule may only be restricted in case the conditions of point 2.2.3.1 of Annex I of Regulation
(EC) No 715/2009 are fulfilled and its application would prevent the offer of firm capacity from the
congestion management procedures;
   (b) the transmission system operator in control of the flow control equipment shall be the matching
transmission system operator;
   (c) the transmission system operators shall perform the matching process in the following sequential
steps:
(i) calculating and sending of processed quantities of gas by the initiating transmission system operator within 45 minutes of the start of the nomination or re-nomination cycle;

(ii) calculating and sending of confirmed quantities of gas by the matching transmission system operator within 90 minutes from the start of the nomination or re-nomination cycle;

(iii) sending confirmed quantities of gas to network users and scheduling the gas flow across the interconnection point by the adjacent transmission system operators within two hours from the start of the nomination or re-nomination cycle. These sequential steps shall be without prejudice to the minimum interruption lead times decided jointly by adjacent transmission system operators and paragraph 2 (d) of this Article.

The default minimum interruption lead time for a given gas hour shall be forty five minutes after the start of the re-nomination cycle for that gas hour. Where two transmission system operators wish to shorten the lead time for interruptions, any related agreement entered into between the transmission system operators shall be subject to competent national regulatory authority approval.

Article 9
Rules for the allocation of gas quantities

1. In respect of the allocation of gas quantities, the adjacent transmission system operators shall establish rules ensuring consistency between the allocated quantities at both sides of the interconnection point.

2. Unless otherwise agreed in the interconnection agreement, the transmission system operators shall use an operational balancing account. The transmission system operator in control of the measurement equipment shall recalculate the operational balancing account with validated quantities and communicate it to the adjacent transmission system operator(s).

3. Where an operational balancing account applies:
   (a) the steering difference shall be allocated to an operational balancing account of the adjacent transmission system operators and the allocations to be provided by each adjacent transmission system operator to their respective network users shall be equal to the confirmed quantities;
   (b) the adjacent transmission system operators shall maintain an operational balancing account balance that is as close to zero as possible; (c) the operational balancing account limits shall take into account specific characteristics of each interconnection point and/or the interconnected transmission networks, in particular:
      (i) physical characteristics of the interconnection point;
      (ii) linepack capability of each transmission network;
      (iii) the total technical capacities at the interconnection point;
      (iv) gas flow dynamics at the interconnected transmission networks.

Where the defined limits of the operational balancing account are reached, the adjacent transmission system operators may agree to extend those limits in order to provide allocations to network users that are equal to their confirmed quantities or otherwise allocate quantities to network users
proportionally based on the measured quantity.

4. The adjacent transmission system operators may agree to maintain or implement an allocation rule other than the operational balancing account, provided that this rule is published and network users are invited to comment on the proposed allocation rule within at least two months after publication of the allocation rule.

Article 10
Communication procedures in case of exceptional events

1. The adjacent transmission system operators shall ensure that communication procedures which facilitate fast and simultaneous communication in cases of exceptional events are established. Unless otherwise agreed, the communication between the involved transmission system operators shall be performed by oral communication in English for information, followed by an electronic written confirmation.

2. The transmission system operator affected by an exceptional event shall be required, as a minimum, to inform its network users with respect to point (b) and (c) of this paragraph if there is a potential impact on their confirmed quantities and the adjacent transmission system operator(s) with respect to point (a) and (c) of this paragraph of the occurrence of such exceptional event and to provide all necessary information about:

(a) the possible impact on the quantities and quality of gas that can be transported through the interconnection point;
(b) the possible impact on the confirmed quantities for network users active at the concerned interconnection point(s);
(c) the expected and actual end of the exceptional event.

3. <...>

Article 11
Settlement of disputes arising from Interconnection Agreements

1. The adjacent transmission system operators shall endeavour to solve amicably any disputes arising out of or in connection with the interconnection agreement and specify therein a dispute settlement mechanism for disputes which could not be amicably settled. The dispute settlement mechanism shall at least specify:

(a) the applicable law; and
(b) the court of jurisdiction or the terms and conditions of the appointment of experts either within the framework of an institutional forum or on an ad hoc basis, which may include arbitration.

<...>

2. <...>
Article 12
Amendment process

1. The adjacent transmission system operators shall establish a transparent and detailed amendment process of their interconnection agreement to be triggered by a written notice of one of the transmission system operators.

2. If the adjacent transmission system operators fail to reach an agreement on the amendment process, they may use the dispute settlement mechanisms developed in accordance with Article 11.

CHAPTER III
UNITS

Article 13
Common set of units

1. Each transmission system operator shall use the common set of units defined in this Article for any data exchange and data publication related to Regulation (EC) No 715/2009.

2. For the parameters of pressure, temperature, volume, gross calorific value, energy, and Wobbe-index the transmission system operators shall use:
   (a) pressure: bar
   (b) temperature: °C (degree Celsius)
   (c) volume: m³
   (d) gross calorific value (GCV): kWh/m³
   (e) energy: kWh (based on GCV)
   (f) Wobbe-index: kWh/m³ (based on GCV)

For pressure, the transmission system operators shall indicate whether it refers to absolute pressure (bar (a)) or gauge pressure (bar (g)).

The reference conditions for volume shall be 0 °C and 1,01325 bar(a). For GCV, energy and Wobbe-index the default combustion reference temperature shall be 25 °C.

Whenever transmission system operators communicate data on the volume, GCV, energy and Wobbe-index, they shall specify under which reference conditions these values were calculated.

3. In cases where one Contracting Party is connected to only one other Contracting Party or one Member State of the European Union, the adjacent transmission system operators and the parties they communicate with may agree to continue to use other reference conditions for data exchange in connection with Regulation (EC) No 715/2009, subject to the approval of their national regulatory authorities.
Article 14
Additional units

The transmission system operators and the parties they communicate with in connection with Regulation (EC) No 715/2009 may agree to use, in addition to the common set of units, additional units or reference conditions for data exchange or data publication. In such a situation conversion between reference conditions shall be done on the basis of the actual gas composition. If the relevant gas composition data is not available, the conversion factors used shall be consistent with the Annex based on EN ISO 13443 ‘Natural gas — Standard reference conditions’ in the version applicable at the time.

CHAPTER IV
GAS QUALITY AND ODOURISATION

Article 15
Managing cross-border trade restrictions due to gas quality differences

1. Transmission system operators shall cooperate to avoid restrictions to cross-border trade due to gas quality differences. These actions, initiated and carried out by the transmission system operators in their standard operations, may include, among others, swapping and co-mingling.

2. Where a restriction to cross-border trade due to gas quality differences cannot be avoided by the concerned transmission system operators and is recognised by the national regulatory authorities, those authorities may require the transmission system operators to perform, within 12 months, the actions referred to in points (a) to (e) in sequence:
   (a) cooperate and develop technically feasible options, without changing the gas quality specifications, which may include flow commitments and gas treatment, in order to remove the recognised restriction;
   (b) jointly carry out a cost benefit analysis on the technically feasible options to define economically efficient solutions which shall specify the breakdown of costs and benefits among the categories of affected parties;
   (c) produce an estimate of the implementation time for each potential option;
   (d) conduct a public consultation on identified feasible solutions and take into consideration the results of the consultation;
   (e) submit a joint proposal for removing the recognised restriction, including the timeframe for implementation, based on the cost benefit analysis and results of the public consultation to their respective national regulatory authorities for approval and to the other competent national authorities of each involved Contracting Party for information.

Where the concerned transmission system operators do not reach an agreement on a solution, each transmission system operator shall promptly inform its national regulatory authority.

3. Before adopting a decision pursuant to point (e) of paragraph 2, each national regulatory authority shall consult the national regulatory authorities of the concerned Contracting Parties. In adopting its
decision, each national regulatory authority shall take account of the adjacent national regulatory authorities’ opinion with a view to have a coordinated decision based on mutual agreement.

Article 16
Short term monitoring on gas quality — data publication

Transmission system operators shall publish on their website for each interconnection point, with a frequency of at least once per hour during the gas day, the Wobbe-index and gross calorific value for gas directly entering their transmission networks at all physical interconnection points. Exceptionally, for the interconnection points without adequate measurement equipment in place at the moment of adoption of this Regulation, a frequency of publishing the Wobbe-index and gross calorific value shall be once per gas day. In such cases, the transmission system operator is obliged to submit a request for exemption without delay to the relevant regulatory authority. A request for exemption has to include a proposal on installing adequate measurement equipment with exact deadline of putting such equipment in operation, which cannot be longer than 2 years. An exemption has to be confirmed by the regulatory authorities having the jurisdiction over adjacent transmission system operators.

Entsog shall publish on its central platform established pursuant to point 3.1.1(1)(h) of Annex I of Regulation (EC) No 715/2009 a link to the relevant information on the websites of the transmission system operators.

Article 17
Information provision on short-term gas quality variation

1. In addition to interconnection points, this Article shall apply to other points on transmission networks where the gas quality is measured.
2. A transmission system operator may select one or several of the following parties to receive information on gas quality variation:
   (a) final customers directly connected to the transmission system operator’s network, whose operational processes are adversely affected by gas quality changes or a network user acting on behalf of a final customer whose operational processes are adversely affected by gas quality changes, where a direct contractual arrangement between a transmission system operator and its directly connected final customers is not foreseen by the national rules;
   (b) distribution system operators directly connected to the transmission system operator’s network, with connected final customers whose operational processes are adversely affected by gas quality changes;
   (c) storage system operators directly connected to the transmission system operator’s network, whose operational processes are adversely affected by gas quality changes.
3. Each transmission system operator shall:
(a) define and maintain a list of parties entitled to receive indicative gas quality information;  
(b) cooperate with the parties identified in the above list in order to assess:
   (i) the relevant information on gas quality parameters to be provided;  
   (ii) the frequency for the information to be provided;  
   (iii) the lead time;  
   (iv) the method of communication.

4. Paragraph 3 shall not impose an obligation on transmission system operators to install additional measurement or forecasting equipment, unless otherwise required by the national regulatory authority. The information under paragraph 3(b)(i) of this Article shall be provided as the transmission system operator’s best estimate at a point in time and for the internal use of the recipient of the information.

**Article 18**

*Long-term monitoring on gas quality in transmission systems*

1. Entsog shall publish every two years a long-term gas quality monitoring outlook for transmission systems in order to identify the potential trends of gas quality parameters and respective potential variability within the next 10 years. The first long-term gas quality monitoring outlook shall be published along with the Ten-Year Network Development Plan of 2017.

2. The outlook shall be based on the inputs gathered in the framework of the regional cooperation established within Entsog in accordance with Article 12(1) of Regulation (EC) No 715/2009.

3. The long-term gas quality monitoring outlook shall cover at least the Wobbe-index and gross calorific value. Additional gas quality parameters may be included after consultation with the stakeholders referred to in paragraph 8.

4. The long-term gas quality monitoring outlook shall identify potential new supply sources from a gas quality perspective.

5. In order to define the reference values of gas quality parameters for the respective supply sources to be used in the outlook, an analysis of the previous years shall be carried out. Such data may be replaced by stakeholders’ inputs which result from the stakeholders’ engagement process referred to in paragraph 8.

6. For every gas quality parameter considered and every region, the analysis shall result in a range within which the parameter is likely to evolve.

7. The long-term gas quality monitoring outlook shall be consistent and aligned with the Entsog Union-wide Ten-Year Network Development Plan under preparation at the same time.

8. The stakeholders’ consultation process used for the Union-wide Ten-Year Network Development Plan shall be expanded to include gas quality as an item. Through this process, stakeholders shall be invited to provide Entsog with their views on the evolution of gas quality parameters of supplies.
Article 19
Managing cross-border trade restrictions due to differences in odourisation practices

1. Where a restriction to cross-border trade due to differences in odourisation practices cannot be avoided by the concerned transmission system operators and is recognised by national authorities, the authorities may require the concerned transmission system operators to reach an agreement within six months, which may include swapping and flow commitments, to solve any restriction recognised. The concerned adjacent transmission system operators shall provide their respective national authorities with the agreement for approval.

2. Where no agreement can be reached between the concerned transmission system operators after the six-month period referred to in paragraph 1 or where the national authorities agree that the proposed agreement by the concerned adjacent transmission system operators is not sufficiently effective to remove the restriction, the concerned transmission system operators, in cooperation with national authorities, shall, within the following 12 months, define a detailed plan setting out the most cost effective method to remove a recognised restriction at the specific cross-border interconnection point.

3. For the purpose of fulfilling the obligations under paragraph 2, the concerned transmission system operators shall in sequence:

(a) develop options to remove the restriction by identifying and assessing:
   (i) a conversion towards cross-border physical flow of non-odourised gas;
   (ii) the potential physical flow of odourised gas into the non-odourised transmission network or part thereof and interconnected downstream systems;
   (iii) an acceptable level of odourant for cross-border physical gas flow.

(b) jointly carry out a cost-benefit analysis on the technically feasible options to define economically efficient solutions. That analysis shall:
   (i) take into account the level of safety;
   (ii) include information on projected volumes of gas to be transported and details of costs of necessary infrastructure investments;
   (iii) specify the breakdown of costs and benefits between the categories of affected parties;

(c) produce an estimate of the implementation time for each potential option;

(d) conduct a public consultation and take into consideration the results of such consultation;

(e) submit the feasible solutions including the cost recovery mechanism and implementation timing to the national authorities for approval.

Once a solution is approved by the national authorities, that solution shall be implemented in accordance with the timeframe provided for in point (e).

4. If the national authorities do not approve any solution submitted under point (e) of paragraph 3 within six months from its submission or if the concerned transmission system operators fail to propose a solution within the 12 months’ framework of paragraph 2, a shift towards the cross-border physical flow of non-odourised gas shall be implemented within a time-frame approved by the national authorities, but not exceeding four years. After a full technical shift towards non-odourised
gas, transmission system operators shall accept technically unavoidable levels of successively reducing residual amounts of odourants in cross-border flows.

CHAPTER V
DATA EXCHANGE

Article 20
General provisions

1. For the purposes of this Chapter, ‘counterparties’ means network users active at:
   (a) interconnection points; or
   (b) both interconnection points and virtual trading points.

2. The data exchange requirements foreseen by point 2.2 of Annex I to Regulation (EC) No 715/2009 and this Regulation between transmission system operators and from transmission system operators to their counterparties shall be fulfilled by common data exchange solutions set out in Article 21.

Article 21
Common data exchange solutions

1. Depending on the data exchange requirements under Article 20(2), one or more of the following types of data exchange may be implemented and used:
   (a) document-based data exchange: the data is wrapped into a file and automatically exchanged between the respective IT systems;
   (b) integrated data exchange: the data is exchanged between two applications directly on the respective IT systems;
   (c) interactive data exchange: the data is exchanged interactively through a web application via a browser.

2. The common data exchange solutions shall comprise the protocol, the data format and the network. The following common data exchange solutions shall be used for each of the types of data exchange listed in paragraph 1:
   (a) For the document-based data exchange:
      (i) protocol: AS4;
      (ii) data format: Edig@s-XML, or an equivalent data format ensuring identical degree of interoperability, as published by Entsog.
   (b) For the integrated data exchange:
      (i) protocol: HTTP/S-SOAP;
      (ii) data format: Edig@s-XML, or an equivalent data format ensuring identical degree of interoperability, as published by Entsog.
(c) For the interactive data exchange, the protocol shall be HTTP/S.
For all data exchange types set out in points (a) to (c), the network shall be internet.

3. <....>

Article 22
Data exchange system security and availability

1. Each transmission system operator and each counterparty shall be responsible for ensuring that
the appropriate security measures are undertaken. In particular, they shall:
(a) secure the communication chain in order to provide secured and reliable communications, including
the protection of the confidentiality by encryption, integrity and the authenticity by signature of the
sender and non-repudiation by a signed confirmation;
(b) implement appropriate security measures in order to prevent unauthorised access of their IT
infrastructure;
(c) notify the other parties it communicates with, without delay, in regard to any unauthorised access
which has or may have occurred on his own system.

2. Each transmission system operator shall be responsible for ensuring the availability of its own
system and shall:
(a) take appropriate measures to prevent that a single point of failure causes an unavailability of the
data exchange system, including up to the network connection(s) with the internet service provider(s);
(b) obtain the appropriate services and support from its internet service provider(s);
(c) keep the downtime, as a consequence of planned IT maintenance, to a minimum and shall inform
its counterparties in a timely manner, prior to the planned unavailability.

Article 23
Implementation of the common data exchange solutions

1. Depending on the data exchange requirements under Article 20(2), transmission system operators
shall make available and use the common data exchange solutions defined in Article 21.

2. Where data exchange solutions between a transmission system operator and concerned counter-
parties are in place on 1 October 2018 and provided that the existing data exchange solutions are
compatible with Article 22 and with data exchange requirements under Article 20(2), the existing
data exchange solutions may continue to apply after consultation with network users and subject to
the approval of the national regulatory authority of the transmission system operator.
Article 24
Development process for common network operation tools

1. For each data exchange requirement under Article 20(2), a common network operation tool developed by Entsog in accordance with Article 8(3)(a) of Regulation (EC) No 715/2009 exists. A common network operation tool shall specify the common data exchange solution relevant for the respective data exchange requirement as mentioned in Article 21. A common network operation tool may also include business requirement specifications, release management and implementation guidelines.

CHAPTER VI
FINAL PROVISIONS

Article 25
Implementation monitoring

1. Six months after the expiry of the deadline for transposing and implementing this Regulation the Energy Community Secretariat shall monitor and analyse how transmission system operators have implemented Chapters II to V of this Regulation and submit its report to the Energy Community Permanent High Level Group.

2. By at the latest three months after the expiry of the deadline for transposing and implementing this Regulation transmission system operators shall communicate to the Energy Community Secretariat all necessary information enabling the Energy Community Secretariat to comply with its obligations under paragraph 1.

Article 26
Entry into force


2. This Decision [2018/02/PHLG-EnC] shall be made binding on all market participants. Transposition shall be made without changes to the structure and text of Commission Regulation (EU) No 2015/703 other than translation and the adaptations made by the present Decision.

3. Each Contracting Party shall notify the Energy Community Secretariat of completed transposition within two weeks following the adoption of such measures.

4. In transposing this Decision [2018/02/PHLG-EnC] Contracting Parties shall task national regulatory authorities with the monitoring of and enforcing compliance with this Decision [2018/02/PHLG-EnC].

1 Adapted by Article 1 of Decision 2018/02/PHLG-EnC.
## ANNEX

### Conversion factors between reference conditions

<table>
<thead>
<tr>
<th>Reference temperature in °C (combustion, volume)</th>
<th>25/20 to 25/0</th>
<th>25/20 to 15/15</th>
<th>25/20 to 0/0</th>
<th>25/0 to 15/15</th>
<th>25/0 to 0/0</th>
<th>15/15 to 0/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume-basis real superior calorific value</td>
<td>1.0738</td>
<td>1.0185</td>
<td>1.0766</td>
<td>0.9486</td>
<td>1.0026</td>
<td>1.0570</td>
</tr>
<tr>
<td>Volume-basis real inferior calorific value</td>
<td>1.0738</td>
<td>1.0176</td>
<td>1.0741</td>
<td>0.9477</td>
<td>1.0003</td>
<td>1.0555</td>
</tr>
<tr>
<td>Real Wobbe index</td>
<td>1.0736</td>
<td>1.0185</td>
<td>1.0764</td>
<td>0.9487</td>
<td>1.0026</td>
<td>1.0569</td>
</tr>
</tbody>
</table>

*Source: EN ISO 13443 ‘Natural gas — Standard reference conditions’*


The adaptations made by Permanent High Level Group Decision 2018/06/PHLG-EnC are highlighted in bold and blue.

Whereas:

(1) Regulation (EC) No 715/2009 sets non-discriminatory rules for access conditions to natural gas transmission systems with a view to ensuring the proper functioning of the internal market in gas.

(2) Duplication of gas transmission systems is in most cases neither economic nor efficient. Competition in natural gas markets therefore requires a transparent and non-discriminatory access to gas infrastructure for all network users. However, in large parts of the Union the lack of equal and transparent access to transmission capacity remains a major obstacle for achieving effective competition on the wholesale market. Furthermore, the fact that national rules differ from one Member State to another hampers the creation of a well-functioning internal market for gas.

(3) Inefficient use of and limited access to the Union’s high-pressure gas pipelines lead to suboptimal market conditions. A more transparent, efficient and non-discriminatory system of allocation of scarce transmission capacities needs to be implemented for the Union’s gas transmission systems, so that cross-border competition can further develop and market integration can progress. Developing such rules has been consistently supported by stakeholders.

(4) Bringing about effective competition between suppliers from inside and outside the Union requires that they are able to flexibly use the existing transmission systems to ship their gas according to price signals. Only a well-functioning network of interconnected transmission grids, offering equal access conditions to all, allows gas to flow freely across the Union. That in turn attracts more suppliers, increasing liquidity at the trading hubs and contributing to efficient price discovery mechanisms and consequently fair gas prices that are based on the principle of demand and supply.

(5) Commission Regulation (EU) No 984/2013 establishing a network code on capacity allocation mechanism in gas transmission systems aimed to achieve the necessary degree of harmonisation across the Union. The effective implementation of that Regulation furthermore relied on the introduction of tariff systems which are consistent with the capacity allocation mechanisms proposed in this Regulation, to ensure the implementation without detrimental effect on the revenues and cash flow positions of transmission system operators.

(6) This Regulation has wider scope than Regulation (EU) No 984/2013 principally in terms of the rules for the offer of incremental capacity and clarifies certain provisions related to the definition and

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offer of firm and interruptible capacities and to improving the alignment of contractual terms and conditions of respective transmission system operators for the offer of bundled capacity. Provisions in this Regulation relative to the coordination of maintenance and the standardisation of communication should be interpreted in the context of Commission Regulation (EU) 2015/703.

(7) In order to allow network users to benefit from capacity allocation mechanisms harmonised to the widest extent in an integrated market, this Regulation should apply to non-exempted capacities in major new infrastructures which have received an exemption from Article 32 of Directive 2009/73/EC of the European Parliament and of the Council, to the extent the application of this Regulation does not undermine such an exemption and taking into account the specific nature of interconnectors when bundling capacity.

(8) This Regulation should be without prejudice to application of Union and national competition rules, in particular the prohibitions of restrictive agreements (Article 101 of the Treaty on the Functioning of the European Union) and of abuse of a dominant position (Article 102 of the Treaty on the Functioning of the European Union). The capacity allocation mechanisms put in place should be designed in such a way as to avoid foreclosure of downstream supply markets.

(9) In order to ensure that the offer of firm capacity is maximised by transmission system operators, a hierarchy of products should be observed by which yearly, quarterly and monthly interruptible capacity is only offered if firm capacity is not available.

(10) Where the respective terms and conditions applicable to the offer of bundled capacity products by transmission system operators on two sides of an interconnection point differ substantially, the value and usefulness for network users of booking bundled capacity may be limited. A process should therefore be launched, guided by the Agency for the Cooperation of Energy Regulators (‘the Agency’) and the European Network of Transmission System Operators for Gas (‘ENTSOG’), by which such terms and conditions of transmission system operators across the Union for bundled capacity products should be assessed and aligned to the extent possible, with a view to creating a common template of terms and conditions.

(11) A streamlined and harmonised Union-wide process for the offer of incremental capacity is necessary to react to possible market demand for such capacity. Such a process should consist of regular demand assessments followed by a structured phase of design and allocation, based on effective cooperation between transmission system operators and national regulatory authorities across Union borders. Any investment decision to be taken further to the assessment of market demand for capacity should be subject to an economic test to determine the economic viability. This economic test should in turn ensure that network users demanding capacity assume the corresponding risks associated with their demand to avoid captive customers from being exposed to the risk of such investments.

(12) Capacity allocation in the context of standard incremental projects should be undertaken in the form of the standard auction allocation process in order to guarantee the highest level of transparency and non-discrimination. In the case of large and complex projects affecting several Member States, transmission system operators should however be allowed to use alternative allocation mechanisms. Those mechanisms should provide the necessary flexibility to enable the investment in case there is genuine market demand, but they should still be aligned across borders. In case an alternative allocation mechanism is allowed, market foreclosure must be prevented by requiring a higher quota of capacity to be set aside for short-term bookings.
(13) In implementing complex entry-exit regimes, particularly with physical gas flows — destined for other markets — across those zones, transmission system operators have implemented and national regulatory authorities have approved different contractual approaches to firm capacity products the effect of which should be assessed in an Union-wide context.

(14) National regulatory authorities and transmission system operators should have regard to best practices and endeavours to harmonise processes for the implementation of this Regulation. Acting in accordance with Article 7 of Regulation (EC) No 713/2009 of the European Parliament and of the Council, the Agency and the national regulatory authorities should ensure that capacity allocation mechanisms are implemented at the applicable interconnection points across the Union in the most effective way.

(15) The measures provided for in this Regulation are in accordance with the opinion of the Committee established pursuant to Article 51 of Directive 2009/73/EC.
CHAPTER I
GENERAL PROVISIONS

Article 1
Subject matter

This Regulation establishes a network code setting up capacity allocation mechanisms in gas transmission systems for existing and incremental capacity. This Regulation shall set out how adjacent transmission system operators cooperate in order to facilitate capacity sales, having regard to general commercial as well as technical rules related to capacity allocation mechanisms.

Article 2
Scope

1. This Regulation shall apply to interconnection points between Contracting Parties. It may also apply to entry points from and exit points to third countries, subject to the decision of the relevant national regulatory authority. This Regulation shall not apply to exit points to end consumers and distribution networks, entry points from ‘liquefied natural gas’ (LNG) terminals and production facilities, and entry points from or exit points to storage facilities.

2. The standardised capacity allocation mechanisms set up in accordance with this Regulation shall include an auction procedure for relevant interconnection points within the Energy Community and the standard capacity products to be offered and allocated. Where incremental capacity is offered, alternative allocation mechanisms may also be used, subject to the conditions set out in Article 30(2).

3. This Regulation shall apply to all technical and interruptible capacity at interconnection points as well as to additional capacity in the meaning of point 2.2.1 of Annex I of Regulation (EC) No 715/2009 and to incremental capacity. <...>

4. Where an alternative capacity allocation mechanism according to Article 30 is applied, Article 8(1) to (7), Articles 11 to 18, Article 19(2) and Article 37 shall not be applicable to the offer levels, unless decided otherwise by the relevant national regulatory authorities.

5. Where implicit capacity allocation methods are applied, national regulatory authorities may decide not to apply Articles 8 to 37.

6. In order to prevent foreclosure of downstream supply markets, national regulatory authorities may, after consulting network users, decide to take proportionate measures to limit up-front bidding for capacity by any single network user at interconnection points within a Contracting Party.
Article 3
Definitions

For the purposes of this Regulation, the definitions and rules in Article 2 of Regulation (EC) No 715/2009, Article 3 and Article 24 of Commission Regulation (EU) 2017/460 and Article 2 Directive 2009/73/EC shall apply. In addition, the following definitions shall apply:

1. ‘incremental capacity’ means a possible future increase via market-based procedures in technical capacity or possible new capacity created where none currently exists that may be offered based on investment in physical infrastructure or long-term capacity optimisation and subsequently allocated subject to the positive outcome of an economic test, in the following cases:
   (a) at existing interconnection points;
   (b) by establishing a new interconnection point or points;
   (c) as physical reverse flow capacity at an interconnection point or points, which has not been offered before;
2. ‘interconnection point’ means a physical or virtual point connecting adjacent entry-exit systems or connecting an entry-exit system with an interconnector, in so far as these points are subject to booking procedures by network users;
3. ‘alternative allocation mechanism’ means an allocation mechanism for offer level or incremental capacity designed on a case-by-case basis by the transmission system operators, and approved by the national regulatory authorities, to accommodate conditional demand requests;
4. ‘standard capacity product’ means a certain amount of transport capacity over a given period of time, at a specified interconnection point;
5. ‘offer level’ means the sum of the available capacity and the respective level of incremental capacity offered for each of the yearly standard capacity products at an interconnection point;
6. ‘implicit allocation method’ means a capacity allocation method where, possibly by means of an auction, both transmission capacity and a corresponding quantity of gas are allocated at the same time;
7. ‘bidding round’ means the period of time during which network users can submit, amend and withdraw bids;
8. ‘large price step’ means a fixed or variable amount that is defined per interconnection point and standard capacity product;
9. ‘incremental capacity project’ means a project to increase the amount of technical capacity at an existing interconnection point or to establish a new interconnection point based on capacity allocation in the preceding incremental capacity process;
10. ‘economic test’ means a test applied to assess the economic viability of incremental capacity projects;
11. ‘incremental capacity process’ means a process to assess the market demand for incremental capacity that includes a non-binding phase, in which network users express and quantify their demand for incremental capacity, and a binding phase, in which binding commitments for contracting capacity are requested from network users by one or more transmission system operators;
12. ‘bundled capacity’ means a standard capacity product offered on a firm basis which consists of corresponding entry and exit capacity at both sides of every interconnection point;
13. ‘interconnection agreement’ means an agreement entered into by adjacent transmission system operators, whose systems are connected at a particular interconnection point, which specifies terms and conditions, operating procedures and provisions, in respect of delivery and/or withdrawal of gas at the interconnection point with the purpose of facilitating efficient interoperability of the interconnected transmission networks, as set out in Chapter II of Regulation (EU) 2015/703;
14. ‘competing capacities’ means capacities for which the available capacity at one point of the network cannot be allocated without fully or partly reducing the available capacity at another point of the network;
15. ‘auction calendar’ means a table displaying information relating to specific auctions which is published by ENTSOG every calendar year for auctions taking place during the period of March until February of the following calendar year and consisting of all relevant timings for auctions, including starting dates and standard capacity products to which they apply;
16. ‘gas day’ means the period from 5.00 to 5.00 UTC the following day for winter time and from 4.00 to 4.00 UTC the following day when daylight saving is applied;
17. ‘within-day capacity’ means capacity offered and allocated after the closure of the day-ahead capacity auctions with respect to that day;
18. ‘ascending clock auction’ means an auction in which a network user places requested quantities against defined price steps, which are announced sequentially;
19. ‘uniform-price auction’ means an auction in which the network user in a single bidding round bids price as well as quantity and all network users, who are successful in gaining capacity, pay the price of the lowest successful bid;
20. ‘reserve price’ means the eligible floor price in the auction;
21. ‘small price step’ means a fixed or variable amount that is defined per interconnection point and standard capacity product which is smaller than the large price step;
22. ‘first-time undersell’ means an occurrence where the aggregate demand across all network users is less than the capacity offered at the end of the second bidding round or a subsequent bidding round;
23. ‘virtual interconnection point’ means two or more interconnection points which connect the same two adjacent entry-exit systems, integrated together for the purposes of providing a single capacity service;
24. ‘f-factor’ means the share of the present value of the estimated increase in the allowed or target revenue of the transmission system operator associated with the incremental capacity included in the respective offer level as set out in Article 22(1)(b) to be covered by the present value of binding commitments of network users for contracting capacity calculated as set out in Article 22(1)(a);
25. ‘over-nomination’ means the entitlement of network users who fulfil minimum requirements for submitting nominations to request interruptible capacity at any time within-day by submitting a nomination which increases the total of their nominations to a level higher than their contracted capacity.
26. ‘protected customers’ means all household customers who is connected to a gas distribution network and, in addition, where the Contracting Party concerned so decides, may also mean one or more of the following, provided that enterprises or services as re-
ferred to in points (a) and (b) do not, jointly, represent more than 20 % of the total annual final gas consumption in that Contracting Party
(a) small and medium-sized enterprises, provided that they are connected to a gas distribution network;(b) an essential social service, provided that it is connected to a gas distribution or transmission network;
(b) a district heating installation to the extent that it delivers heating to household customers, small or medium-sized enterprises, or essential social services, provided that such installation is not able to switch to other fuels than gas.

CHAPTER II
PRINCIPLES OF COOPERATION

Article 4
Coordination of maintenance

Where maintenance of a pipeline or part of a transmission network has an impact on the amount of transmission capacity which can be offered at interconnection points, the transmission system operator(s) shall fully cooperate with their adjacent transmission system operator(s) regarding their respective maintenance plans in order to minimise the impact on potential gas flows and capacity at an interconnection point.

Article 5
Standardisation of communication

1. Transmission system operators shall coordinate the implementation of standard communication procedures, coordinated information systems and compatible electronic on-line communications, such as shared data exchange formats and protocols, as well as agree principles as to how this data is treated.
2. Standard communication procedures shall include, in particular, those relating to network users’ access to the transmission system operators’ auction system or a relevant booking platform and the review of auction information provided. The timing and content of the data to be exchanged shall be compliant with the provisions set out in Chapter III.
3. The standard communication procedures adopted by transmission systems operators shall include an implementation plan and duration of applicability, which shall be in line with the development of booking platform(s) as set out in Article 37. Transmission systems operators shall ensure confidentiality of commercially sensitive information.

Article 6
Capacity calculation and maximisation

1. The maximum technical capacity shall be made available to network users, taking into account system
integrity, safety and efficient network operation.

(a) In order to maximise the offer of bundled capacity through the optimisation of the technical capacity transmission system operators shall take the following measures at interconnection points, giving priority to those interconnection points where there is contractual congestion pursuant to point 2.2.3(1) of Annex I to Regulation (EC) No 715/2009: the transmission system operators shall establish and apply a joint method, setting out the specific steps to be taken by the respective transmission system operators to achieve the required optimisation:

1. The joint method shall include an in-depth analysis of the technical capacities, including any discrepancies therein on both sides of an interconnection point, as well as the specific actions and detailed timetable — including possible implications and containing the regulatory approvals required to recover costs and adjust the regulatory regime — necessary to maximise the offer of bundled capacity. Such specific actions shall not be detrimental to the offer of capacity at other relevant points of the concerned systems and points to distribution networks relevant for security of supply to final customers, such as those to storage facilities, LNG terminals and protected customers.

2. The calculation methodology and the rules of making available the capacity, adopted by the transmission system operators, shall address specific situations where competing capacities across systems involve interconnection points and exit points to storage facilities;

3. This in-depth analysis shall take into account assumptions made in the 10-year network development plan where applicable, national investment plans, relevant obligations under the applicable national laws and any relevant contractual obligations;

4. The relevant transmission system operators shall apply a dynamic approach to re-calculation of technical capacity, where appropriate in conjunction with the dynamic calculation applied for additional capacity on the basis of point 2.2.2.2 of Annex I to Regulation (EC) No 715/2009, jointly identifying the appropriate frequency for re-calculation per interconnection point and having regard to the particular specificities thereof;

5. In the joint method, adjacent transmission system operators shall consult other transmission system operators specifically affected by the interconnection point;

6. Transmission system operators shall have regard to information that network users may provide with regard to expected future flows when re-calculating the technical capacity.

(b) The transmission system operators shall jointly assess at least the following parameters and where appropriate adjust them:

1. Pressure commitments;

2. All relevant demand and supply scenarios, including details on reference climatic conditions and network configurations associated with extreme scenarios;

3. Calorific value.

2. Where the optimisation of technical capacity causes costs to the transmission system operators, particularly costs that unevenly impact transmission system operators on either side of an interconnection point, transmission system operators shall be allowed to recover such efficiently incurred costs via the regulatory framework established by the relevant regulatory authorities in accordance with Article 13 of Regulation (EC) No 715/2009 and Article 42 of Directive 2009/73/EC.
2a. For cross-border infrastructure, the Energy Community Regulatory Board shall decide upon those regulatory issues that fall within the competence of national regulatory authorities:

(a) where the competent national regulatory authorities have not been able to reach an agreement within a period of six months from when the case was referred to the last of those regulatory authorities; or

(b) upon a joint request from the competent national regulatory authorities.

The competent national regulatory authorities may jointly request that the period referred to in point (a) is extended by a period of up to six months.

When preparing its decision, the Energy Community Regulatory Board shall consult the national regulatory authorities and the transmission system operators concerned and shall be informed of the proposals and observations of all the transmission system operators concerned.

Where a case has been referred to the Energy Community Regulatory Board under paragraph (2a), the Energy Community Regulatory Board

(a) shall provide its decision within a period of 6 months from the day of referral; and

(b) may, if necessary, provide an interim decision to ensure that security of supply or operational security of the infrastructure in question is protected.

3. Where appropriate, national regulatory authorities shall consult network users on the applied calculation method and joint approach.

4. Changes in the amount of bundled capacity offered at interconnection points as a result of the process pursuant to paragraph 1 shall be included in the report of the Energy Community Regulatory Board published pursuant to point 2.2.1(2) of Annex I to Regulation (EC) No 715/2009.

Article 7

Exchange of information between adjacent transmission system operators

1. Adjacent transmission system operators shall exchange nomination, re-nomination, matching and confirmation information at relevant interconnection points on a regular basis.

2. Adjacent transmission system operators shall exchange information about the maintenance of their individual transmission network in order to contribute to the decision making process with regard to the technical use of interconnection points. The procedures to exchange data between transmission system operators shall be integrated in their respective interconnection agreement.
CHAPTER III
ALLOCATION OF FIRM CAPACITY PRODUCTS

Article 8
Allocation methodology

1. Auctions shall be used for the allocation of capacity at interconnection points, except where the alternative allocation methodology pursuant to Article 30 is applied.

2. At all interconnection points the same auction design shall apply. The relevant auction processes shall start simultaneously for all concerned interconnection points. Each auction process, relating to a single standard capacity product, shall allocate capacity independently of every other auction process except where incremental capacity is offered or where, subject to the agreement of the directly involved transmission system operators and the approval of relevant national regulatory authorities, competing capacity is allocated. The national regulatory authority of any adjacent and affected Contracting Party or Member State may provide a position which shall be considered by the relevant national regulatory authority. In case incremental capacity is offered, the independent allocation shall not apply to the simultaneous auction processes for the respective offer levels, since these are dependent on each other, as only one offer level can be allocated.

3. The standard capacity products shall follow a logical order by which products covering yearly capacity shall be offered first, followed by the product with the next shortest duration for use during the same period. The timing of the auctions provided for in Articles 11 to 15 shall be consistent with this principle.

4. The rules on standard capacity products as set out in Article 9 and auctions as set out in Articles 11 to 15 shall apply to bundled capacity and unbundled capacity at an interconnection point.

5. For a given auction, the availability of the relevant standard capacity products shall be communicated in accordance with Articles 11 to 15 and according to the auction calendar.

6. An amount at least equal to 20% of the existing technical capacity at each interconnection point shall be set aside and offered in accordance with paragraph 7. If the available capacity is less than the proportion of technical capacity to be set aside, the whole of any available capacity shall be set aside. This capacity shall be offered in accordance with point (b) of paragraph 7, while any remaining capacity set aside shall be offered in accordance with point (a) of paragraph 7.

7. Any capacity set aside pursuant to paragraph 6 shall be offered, subject to the following provisions:
   (a) an amount at least equal to 10% of the existing technical capacity at each interconnection point shall be offered no earlier than in the annual yearly capacity auction as provided for in Article 11 held in accordance with the auction calendar during the fifth gas year preceding the start of the relevant gas year; and
   (b) a further amount at least equal to 10% of the existing technical capacity at each interconnection point shall first be offered no earlier than the annual quarterly capacity auction as provided for in Article 12, held in accordance with the auction calendar during the gas year preceding the start of the relevant gas year.

8. In the case of incremental capacity, an amount at least equal to 10% of the incremental technical capacity at the concerned interconnection point shall be set aside and offered no earlier than the
annual quarterly capacity auction as provided for in Article 12, held in accordance with the auction
calendar during the gas year preceding the start of the relevant gas year.
9. The exact proportion of capacity to be set aside pursuant to paragraphs 6 and 8 shall be subject to a
stakeholder consultation, alignment between transmission system operators and approval by national
regulatory authorities at each interconnection point. National regulatory authorities shall in particular
consider setting aside higher shares of capacity with a shorter duration to avoid foreclosure of down-
stream supply markets.
10. Capacity created via non-market based procedures and for which the final investment decision has
been taken without prior commitments from network users shall be offered and allocated as available
standard capacity products as set out in this Regulation.

Article 9
Standard capacity products

1. Transmission system operators shall offer yearly, quarterly, monthly, daily and within-day standard
capacity products.
2. Yearly standard capacity products shall be the capacity which may be applied for, in a given amount,
by a network user for all gas days in a particular gas year (starting on 1 October).
3. Quarterly standard capacity products shall be the capacity which may be applied for, in a given amount,
by a network user for all gas days in a particular quarter (starting on 1 October, 1 January, 1 April or 1
July respectively).
4. Monthly standard capacity products shall be the capacity which may be applied for, in a given amount,
by a network user for all gas days in a particular calendar month (starting on the first day of each month).
5. Daily standard capacity products shall be the capacity which may be applied for, in a given amount,
by a network user for a single gas day.
6. Within-day standard capacity products shall be the capacity which may be applied for, in a given
amount, by a network user from a start time within a particular gas day until the end of the same gas day.

Article 10
Applied capacity unit

The capacity offered shall be expressed in energy units per unit of time. The following units shall be used:
kWh/h or kWh/d. In case of kWh/d a flat flow rate over the gas day is assumed.

Article 11
Annual yearly capacity auctions

1. The yearly capacity auctions shall be held once a year.
2. Capacity for each yearly standard capacity product shall be auctioned through the annual yearly capacity auction using an ascending-clock auction algorithm in accordance with Article 17.

3. The auction process shall offer capacity at least for the upcoming 5 gas years and for no longer than the upcoming 15 gas years for existing capacity. When offering incremental capacity, the offer levels may be offered in yearly capacity auctions for a maximum of 15 years after the start of operational use.

4. As from 2020, annual yearly capacity auctions shall start on the first Monday of July each year unless otherwise specified in the auction calendar.

5. During the annual yearly capacity auction network users shall be able to participate in one or several concurrent auctions in relation to each interconnection point in order to apply for standard capacity products.

6. The capacity to be offered during the annual yearly capacity auction shall be equal to:

\[ A - B - C + D + E - F \]

Where:

- **A** is the transmission system operator’s technical capacity for each of the standard capacity products;
- **B** for annual yearly auctions offering capacity for the next 5 years, is the amount of technical capacity (A) set aside in accordance with Article 8(7); for annual yearly auctions for capacity beyond the first 5 years, is the amount of technical capacity (A) set aside in accordance with Article 8(7);
- **C** is the previously sold technical capacity, adjusted by the capacity which is re-offered in accordance with applicable congestion management procedures;
- **D** is additional capacity, for such year, if any.
- **E** is the incremental capacity for such year included in a respective offer level, if any;
- **F** is the amount of incremental capacity (E), if any, set aside in accordance with Article 8(8) and (9).

7. The capacity to be offered may be either bundled capacity or unbundled capacity in accordance with Article 19. This also applies to all other auctions as set out in Articles 12 to 15.

8. At least 1 month before the auction starts, transmission system operators shall notify network users about the amount of firm capacity to be offered for each year for the upcoming annual yearly capacity auction.

9. The bidding rounds of each auction shall take place between 8.00 UTC to 17.00 UTC (winter time) or 7.00 UTC to 16.00 UTC (daylight saving) on all relevant gas days. Bidding rounds shall be opened and closed within each gas day, as specified in Article 17(2).

10. The allocation results of the auction shall be made available, as soon as reasonably possible, and no later than the next business day after the closing of the bidding round, simultaneously to individual network users participating in the respective auction.

In case of incremental capacity, the binding commitments of network users for contracting capacity, including whether the conditions for a repeated auction pursuant to Article 29(3) are met, shall be made available no later than the next business day after the closing of the bidding round, simultaneously to individual network users participating in the respective auction. The results of the economic tests shall be made available no later than 2 business days after the closing of the bidding round, simultaneously to individual network users participating in the respective auction.

11. Aggregated information on auction results shall be published to the market.
Article 12
Annual quarterly capacity auctions

1. Four annual quarterly capacity auctions shall be held during each gas year.
2. Capacity for each quarterly standard capacity product shall be auctioned through the annual quarterly capacity auctions using an ascending-clock auction algorithm in accordance with Article 17.
3. Capacity for quarters of the upcoming gas year shall be auctioned via concurrent auctions for each quarter and in relation to each interconnection point as follows:
   (a) for quarters one (October-December) through four (July-September) in the first annual quarterly capacity auction;
   (b) for quarters two (January-March) through four (July-September) in the second annual quarterly capacity auction;
   (c) for quarters three (April-June) through four (July-September) in the third annual quarterly capacity auction;
   (d) for the last quarter (July-September) in the fourth annual quarterly capacity auction.
   For each annual quarterly auction network users shall be able to participate in all of the concurrent auctions.
4. Each gas year the annual quarterly capacity auctions shall start on the following days, unless otherwise specified in the auction calendar:
   (a) the first annual quarterly capacity auctions shall start on the first Monday of August;
   (b) the second annual quarterly capacity auctions shall start on the first Monday of November;
   (c) the third annual quarterly capacity auctions shall start on the first Monday of February;
   (d) the fourth annual quarterly capacity auction shall start on the first Monday of May.
5. The capacity to be offered in all annual quarterly capacity auctions shall be equal to:
   \[ A - C + D \]
   \[ \text{Where:} \]
   \[ A \] is the transmission system operator’s technical capacity for each of the standard capacity products;
   \[ C \] is the previously sold technical capacity, adjusted by the capacity which is re-offered in accordance with applicable congestion management procedures;
   \[ D \] is additional capacity, for such quarter, if any.
6. Two weeks before the auctions start, transmission system operators shall notify network users about the amount of capacity to be offered for each quarter for the upcoming annual quarterly capacity auction.
7. The bidding rounds of each auction, shall take place between 8.00 UTC to 17.00 UTC (winter time) or 7.00 UTC to 16.00 UTC (daylight saving) on all relevant gas days. Bidding rounds shall be opened and closed within each gas day, as specified in Article 17(2).
8. The allocation results of the auction shall be published, as soon as reasonably possible, and no later than the next business day after the closing of the bidding round, simultaneously to individual network users participating in the respective auction.
9. Aggregated information on the auction results shall be published to the market.
**Article 13**

**Rolling monthly capacity auctions**

1. The rolling monthly capacity auction shall be held once a month.

2. Capacity for each monthly standard capacity product shall be auctioned through the rolling monthly capacity auction using an ascending-clock auction algorithm according to Article 17. Each month, the monthly standard capacity product for the following calendar month shall be auctioned.

3. During the rolling monthly capacity auction network users shall be able to apply for one monthly standard capacity product.

4. Rolling monthly capacity auctions shall start on the third Monday of each month for the following monthly standard capacity product unless otherwise specified in the auction calendar.

5. The capacity to be offered in the rolling monthly capacity auction shall be, each month, equal to:

   \[ A - C + D \]

   Where:
   - **A** is the transmission system operator’s technical capacity for each of the standard capacity products;
   - **C** is the previously sold technical capacity, adjusted by the capacity which is re-offered in accordance with applicable congestion management procedures;
   - **D** is additional capacity, for such month, if any.

6. One week before the auction starts, transmission system operators shall notify network users about the amount of capacity to be offered for the upcoming rolling monthly capacity auction.

7. The bidding rounds of each auction shall take place between 8.00 UTC to 17.00 UTC (winter time) or 7.00 UTC to 16.00 UTC (daylight saving) on all relevant gas days. Bidding rounds shall be opened and closed within each gas day, as specified in Article 17(2).

8. The allocation results of the auction shall be published, as soon as reasonably possible, and no later than the next business day after the closing of the bidding round, simultaneously to individual network users participating in the respective auction.

9. Aggregated information on the auction results shall be published to the market.

**Article 14**

**Rolling day-ahead capacity auctions**

1. The rolling day-ahead capacity auction shall be held once a day.

2. Every day, a standard capacity product for the following gas day shall be auctioned through the rolling day-ahead capacity auction.

3. Capacity for each daily standard capacity product shall be auctioned through the rolling day-ahead capacity auction using a uniform price auction algorithm according to Article 18. Each day, the daily standard capacity product for the following gas day shall be auctioned.

4. During the rolling day-ahead capacity auction network users shall be able to apply for capacity for
one daily standard capacity product.
5. The bidding round shall open every day at 15.30 UTC (winter time) or 14.30 UTC (daylight saving).
6. A capacity bid for the daily standard capacity product for the rolling day-ahead capacity auction shall be handled as follows: submission, withdrawal or amendment from 15.30 UTC to 16.00 UTC (winter time) or 14.30 UTC to 15.00 UTC (daylight saving).
7. The capacity to be offered in the rolling day-ahead capacity auction shall be, each day, equal to:

\[ A - C + D \]

Where:
- \( A \) is the transmission system operator’s technical capacity for each of the standard capacity products;
- \( C \) is the previously sold technical capacity, adjusted by the capacity which is re-offered in accordance with applicable congestion management procedures;
- \( D \) is additional capacity, for such day, if any.
8. At the time the bidding round opens, transmission system operators shall notify network users about the amount of capacity to be offered for the upcoming rolling day-ahead capacity auction.
9. The allocation results of the auction shall be published, no later than 30 minutes after the closing of the bidding round, simultaneously to individual network users participating in the respective auction.
10. Aggregated information on the auction results shall be published to the market.

**Article 15**

**Within-day capacity auctions**

1. Subject to capacity being made available, a within-day capacity auction shall be held every hour during gas day using a uniform price auction algorithm in accordance with Article 18.
2. The first bidding round shall open directly on the next hour bar following the publication of results of the last day-ahead auction (including interruptible capacity if offered) in accordance with Article 14. The first bidding round closes at 1.30 UTC (winter time) or 0.30 UTC (daylight saving) before the gas day. The allocation of successful bids shall be effective from 5.00 UTC (winter time) or 4.00 UTC (daylight saving) on the relevant gas day.
3. The last bidding round shall close at 0.30 UTC (winter time) or 23.30 UTC (daylight saving) on the relevant gas day.
4. Network users shall be entitled to place, withdraw or amend bids from the opening of each bidding round until closure of that bidding round.
5. Each hour on the relevant gas day, capacity effective from the hour + 4 shall be auctioned as within-day capacity.
6. Each bidding round shall open at the start of every hour on the relevant gas day.
7. The duration of each bidding round shall be 30 minutes as of the opening of the bidding round.
8. The capacity to be offered in the within-day capacity auction shall be, each hour, equal to:

\[ A - C + D \]
Where:

A is the transmission system operator’s technical capacity for each of the standard capacity products;

C is the previously sold technical capacity, adjusted by the capacity which is re-offered in accordance with applicable congestion management procedures;

D is additional capacity, if any.

9. Transmission system operators shall publish the available amount of within-day firm capacity on offer, after closure of the last day-ahead auction and in accordance with Article 32(9).

10. Transmission system operators shall provide network users who bid in the day-ahead auctions with the option to have valid unsuccessful bids automatically entered into the subsequent within-day auction.

11. The capacity shall be allocated within 30 minutes of the closure of the bidding round provided that the bids are accepted and the transmission system operator runs the allocation process.

12. The results of the auction shall be made available simultaneously to individual network users.

13. Aggregated information on the auction results shall be published at least at the end of each day.

*Article 16*

**Auction algorithms**

1. If several standard capacity products are offered during an auction, the respective allocation algorithm shall be applied separately for each standard capacity product when it is being allocated. Bids for the different standard capacity products shall be considered independently from each other in the application of the auction algorithm.

2. For annual yearly, annual quarterly and rolling monthly capacity auctions, an ascending clock auction algorithm, with multiple bidding rounds, as provided for in Article 17, shall be applied.

3. For rolling day-ahead capacity auctions and within-day capacity auctions, a uniform-price auction algorithm, with a single bidding round, shall be applied in accordance with Article 18.

*Article 17*

**Ascending clock auction algorithm**

1. Ascending clock auctions shall enable network users to place volume bids against escalating prices announced in consecutive bidding rounds, starting at the reserve price $P_0$.

2. The first bidding round, with an associated price equal to the reserve price $P_0$, shall have a duration of 3 hours. Subsequent bidding rounds shall have a duration of 1 hour. There shall be a period of 1 hour between bidding rounds.

3. A bid shall specify:
   (a) the identity of the network user applying;
   (b) the concerned interconnection point and direction of the flow;
   (c) the standard capacity product for which the capacity is applied for;
(d) per price step, the amount of capacity for the respective standard capacity product applied for;
(e) where incremental capacity is offered, the concerned offer level.

4. A bid shall be considered valid if it is submitted by a network user and complies with all provisions of this Article.

5. In order for network users to participate in an auction, it shall be mandatory for network users to place a volume bid in the first bidding round.

6. Transmission system operators shall provide network users with the option to enter bids automatically against any price step.

7. Once the relevant bidding round closes, no modification, withdrawal or variation to valid bids shall be accepted. All valid bids shall become binding commitments of a network user to book capacity to the amount requested per announced price, provided the clearing price of the auction is that which is announced in the relevant bidding round.

8. The volume bid in any bidding round per network user shall be equal or smaller to the capacity offered in a specific auction. The volume bid per network user at a specific price shall be equal to or less than the volume bid placed by this network user in the previous round, except where paragraph 16 applies.

9. Bids may be freely entered, modified and withdrawn during a bidding round, providing all bids comply with paragraph 8. Valid bids shall remain valid until modified or withdrawn.

10. A large price step and a small price step shall be defined per interconnection point and per standard capacity product and shall be published in advance of the relevant auction. The small price step shall be set such that an increase by an integer number of small price steps is equal to an increase by a large price step.

11. The determination of the large price step shall seek to minimise, as far as reasonably possible, the length of the auction process. The determination of the small price step shall seek to minimise, as far as reasonably possible, the level of unsold capacity where the auction closes at a price higher than the reserve price.

12. If the aggregate demand across all network users is less than or equal to the capacity offered at the end of the first bidding round, the auction shall close.

13. If the aggregate demand across all network users is greater than the capacity offered at the end of the first bidding round or a subsequent bidding round, a further bidding round shall be opened with a price equal to the price in the previous bidding round, plus the large price step.

14. If the aggregate demand across all network users is equal to the capacity offered at the end of the second bidding round or a subsequent bidding round, the auction shall close.

15. If a first-time undersell occurs, a price reduction shall take place and a further bidding round shall be opened. The further bidding round will have a price equal to the price applicable in the bidding round preceding the first-time undersell, plus the small price step. Further bidding rounds with increments of the small price step shall then be opened until the aggregate demand across all network users is less than or equal to the capacity offered, at which point the auction shall close.

16. The volume bid per network user in all bidding rounds where small price steps are applied shall be equal to or less than the volume bid placed by this network user in the bidding round which preceded the first-time undersell. The volume bid per network user for a specific small price step shall be equal to or smaller than the volume bid placed by this network user in the previous bidding round of small price
steps. The volume bid per network user in all bidding rounds where small price steps are applied shall be equal to or greater than the volume bid placed by this network user during the bidding round in which the first-time undersell occurred.

17. If the aggregate demand across all network users is greater than the capacity offered in the bidding round with a price equal to that which led to the first-time undersell, minus one small price step, the auction shall close. The clearing price shall be the price that led to the first-time undersell and the successful bids shall be those submitted during the original bidding round in which the first-time undersell occurred.

18. After each bidding round, the demand of all network users in a specific auction shall be published as soon as reasonably possible in an aggregated form.

19. The price announced for the last bidding round in which the auction closes shall be considered as the clearing price of the specific auction, except cases where paragraph 17 applies.

20. All network users who have placed valid volume bids at the clearing price shall be allocated the capacity according to their volume bids at the clearing price. Where incremental capacity is offered, the allocation of incremental capacity shall be subject to the outcome of the economic test according to Article 22. Successful network users shall pay the clearing price of the specific auction, which may be a fixed or a floating payable price approach set out in Article 24 of Regulation (EU) 2017/460, and any other possible charges applicable at the time when the capacity allocated to them can be used.

21. Following every closed auction, the final auction result including the aggregation of allocated capacities and the clearing price shall be published. Successful network users shall be informed about the amount of capacities they are allocated, individual information shall be communicated only to concerned parties. Where incremental capacity is allocated, this paragraph shall only apply to the auction results of the offer level offering the largest amount of capacity that resulted in a positive economic test according to Article 22(3).

22. If an ascending clock auction has not ended by the scheduled starting point (according to the auction calendar) of the next auction for capacity covering the same period, the first auction shall close and no capacity shall be allocated. The capacity shall be offered in the next relevant auction.

**Article 18**

**Uniform-price auction algorithm**

1. In a uniform-price auction, there is a single bidding round in which the network user bids price as well as quantity.

2. During the bidding round of a given auction, network users may submit up to 10 bids. Each bid shall be treated independently from other bids. After the closure of the bidding round, remaining bids may not be modified or withdrawn.

3. A bid shall specify:
   (a) the identity of the network user applying;
   (b) the concerned interconnection point and direction of the flow;
   (c) the standard capacity product for which the capacity is applied for;
   (d) the amount of capacity for the respective standard capacity product applied for, which shall be equal
to or smaller than the capacity offered in a specific auction;

(e) the minimum amount of capacity for the respective standard capacity product which the network user is willing to be allocated according to the relevant algorithm in case the network user is not allocated the amount requested in accordance with point (d);

(f) the bid prices, which shall not be less than the reserve price applicable for the relevant standard capacity product, which the network user is willing to pay in respect of the capacity applied for. Bids with a bid price below the reserve price shall not be accepted.

4. The transmission system operator shall rank all bids relating to a given standard capacity product according to their bid price, the highest price ranking first.

5. All remaining bids at bidding round closing time shall be considered as binding on those network users that are allocated at least the minimum amount of capacity requested in accordance with point (e) of paragraph 3.

6. Following the ranking of the bids in accordance with paragraph 4, and subject to paragraphs 7 to 10, capacity shall be allocated to the bids in function of their price ranking. All bids for which capacity is allocated shall be considered as successful. After the allocation of capacity, the remaining unallocated capacity shall be reduced by such quantity.

7. Following the application of paragraph 6 and subject to paragraph 9, where the amount of capacity bid for by a network user exceeds the remaining unallocated capacity (after capacity has been allocated to network users placing higher bids), this network user shall be allocated capacity equal to the remaining unallocated capacity.

8. Following the application of paragraph 7 and subject to paragraph 9, where each of two or more bids specifies the same bid price, and the amount of relevant capacity remaining applied for in aggregate under such bids exceeds the remaining unallocated amount, the remaining unallocated amount shall be allocated pro rata to the amounts applied for in each such bid.

9. Where the amount to be allocated in respect of a bid pursuant to paragraphs 6, 7 or 8 is less than the minimum amount of capacity according to point (e) of paragraph 3, the bid shall be considered unsuccessful, and a revised allocation shall be made between remaining equal price bid(s) under paragraph 8, or an allocation shall be made in respect of the next priced bid, pursuant to paragraph 6.

10. Where the remaining amount to be allocated in respect of any bid pursuant to paragraphs 6, 7, 8 or 9 is equal to zero, no further capacity shall be allocated to the remaining bids. Those bids shall be considered unsuccessful.

11. The clearing price shall be defined as the price of the lowest successful bid, if the demand exceeds the offer at the reserve price. In all other cases, the clearing price shall be equal to the reserve price. Successful network users shall pay the clearing price of the specific auction, which may be a fixed or floating payable price approach as set out in Article 24 of Regulation (EU) 2017/460 and any other possible charges applicable at the time when the capacity allocated to them can be used.
CHAPTER IV
BUNDLING OF CAPACITY AT INTERCONNECTION POINTS

Article 19
Bundled capacity products

Adjacent transmission system operators shall jointly offer bundled capacity products, according to the following principles:

1. on both sides of an interconnection point all firm capacity shall be offered as bundled capacity, in so far as there is available firm or incremental capacity on both sides of the interconnection point;

2. transmission system operators shall offer capacity for the relevant standard capacity product on a booking platform, in accordance with Article 37 and in accordance with the applicable allocation procedure, as set out in Chapter III;

3. the bundled capacity to be offered by the transmission system operators concerned at an interconnection point shall be contracted through a single allocation procedure;

4. network users shall comply with applicable terms and conditions of the transport contract(s) of the transmission system operators concerned as from the time the transport capacity is contracted;

5. where there is more available firm capacity on one side of an interconnection point than on the other side for any period considered, the transmission system operator with the most available firm capacity may offer such extra capacity to the network users as an unbundled product in accordance with the auction calendar and the following rules:
   (a) where there is an existing unbundled transport contract at the other side of the interconnection point, capacity may be offered on an unbundled basis not exceeding the amount and duration of the existing transport contract at the other side;
   (b) where such extra capacity does not fall under point (a) of paragraph 5, it may be offered for a maximum period of 1 year;

6. any unbundled capacity allocated in accordance with paragraph 5 may be used and nominated as such. It may also be traded on the secondary market;

7. adjacent transmission system operators shall establish a joint nomination procedure for bundled capacity, providing network users with the means to nominate the flows of their bundled capacity via a single nomination;

8. the obligations to offer bundled capacity also apply, to the extent that they are relevant, to secondary capacity markets. Without prejudice to paragraph 1, capacity originally allocated as bundled capacity can only be resold as bundled capacity on the secondary market;

9. where two or more interconnection points connect the same two adjacent entry-exit systems, the adjacent transmission system operators concerned shall offer the available capacities at the interconnection points at one virtual interconnection point. In case more than two transmission system operators are involved because capacity in one or both entry-exit systems is marketed by more than one transmission system operator, the virtual interconnection point shall include all of these transmission system operators, to the extent possible. In all cases a virtual interconnection point shall be established only if
the following conditions are met:

(a) the total technical capacity at the virtual interconnection points shall be equal to or higher than the sum of the technical capacities at each of the interconnection points contributing to the virtual interconnection points;

(b) they facilitate the economic and efficient use of the system including but not limited to rules set out in Article 16 of Regulation (EC) No 715/2009.

Adjacent transmission system operators shall start the necessary analysis and shall establish functional virtual interconnection points no later than 1 November 2021.

**Article 20**

Alignment of main terms and conditions for bundled capacity products

4. Transmission system operators, subject to the approval of national regulatory authority, may apply the terms and conditions set out in the template published on ENTSOG’s website covering contractual provisions which are not affected by fundamental differences in principles of national law or jurisprudence, for the offer of bundled capacity products in the case of newly contracted bundled capacity products.

**Article 21**

Bundling in case of existing transport contracts

1. The network users who are parties to unbundled transport contracts at respective interconnection points, shall aim to reach an agreement on the bundling of the capacity via contractual arrangements (‘bundling arrangement’), in compliance with the provisions set out in Article 19. These network users and transmission system operators shall report to the relevant national regulatory authorities of all bundling arrangements reached by all parties to existing transport contracts.

2. The transmission system operators who are parties to the existing transport contracts may participate in the discussions regarding the bundling arrangement at any time, upon invitation of the network users who are parties to the existing transport contracts.

3. Nine months after the expiry of the deadline for transposition of this Regulation, transmission system operators shall offer network users holding mismatched unbundled capacity at one side of an interconnection point a free-of-charge capacity conversion service. Such a capacity conversion service shall apply to annual, quarterly or monthly capacity products for bundled firm capacity at that interconnection point which the network user had to acquire because insufficient unbundled capacity on the other side of the interconnection point was offered by an adjacent transmission system operator. This service shall be offered on a non-discriminatory basis and shall prevent additional charges from being applied to network users for capacity they already hold. In particular, payments for the part of the contracted bundled capacity which network users already hold as mismatched unbundled capacity shall be limited to a possible auction premium. This service shall be based on the conversion model developed by ENTSOG.
The implementation may be facilitated by the capacity booking platform(s) referred to in Article 37. The use of this service shall be reported annually to the respective national regulatory authorities.

4. Where a bundling arrangement is agreed upon between respective network users, the transmission system operators involved at the interconnection point shall be informed by the parties of such intended bundling arrangement without undue delay and the transfer of the concerned capacity shall be implemented. In any case, the bundling arrangement shall be implemented subject to the applicable terms and conditions of existing related transport contracts. Once the bundling arrangement is implemented, the relevant capacity shall be treated as bundled capacity.

5. In any case, the duration of the bundling arrangements regarding the capacity bundled under the amendment of the existing contracts shall not exceed the duration of the original transport contracts.

6. All capacity shall be bundled at the earliest opportunity. Existing transport contracts for unbundled capacity cannot be renewed, prolonged or rolled over after their expiration date. Such capacity shall become available capacity as of the expiration date of the transport contracts.

CHAPTER V
INCREMENTAL CAPACITY PROCESS

Article 22
Economic test

1. The economic test set out in this Article shall be carried out by the transmission system operator(s) or by the national regulatory authority, as decided by the national regulatory authority, for each offer level of an incremental capacity project after binding commitments of network users for contracting capacity have been obtained by the involved transmission system operators and shall consist of the following parameters:

(a) the present value of binding commitments of network users for contracting capacity, which is calculated as the discounted sum of the following parameters:
   (i) the sum of the respective estimated reference prices and a potential auction premium and a potential mandatory minimum premium multiplied by the amount of contracted incremental capacity;
   (ii) the sum of a potential auction premium and a potential mandatory minimum premium multiplied by the amount of available capacity that was contracted in combination with the incremental capacity;

(b) the present value of the estimated increase in the allowed or target revenue of the transmission system operator associated with the incremental capacity included in the respective offer level, as approved by the relevant national regulatory authority in accordance with Article 28(2);

(c) the f-factor.

2. The outcome of the economic test application shall be:

(a) positive, where the value of the parameter set out in paragraph 1(a) is at least equal to the share of the parameter set out in paragraph 1(b) as defined by the f-factor;

(b) negative, where the value of the parameter set out in paragraph 1(a) is lower than the share of the
parameter set out in paragraph 1(b) as defined by the f-factor.

3. An incremental capacity project shall be initiated if the economic test has a positive outcome on both sides of an interconnection point for at least one offer level that includes incremental capacity. In case more than one offer level results in a positive outcome of the economic test, the offer level with the largest amount of capacity that resulted in a positive outcome shall be used for proceeding with the incremental capacity project towards commissioning. In case no offer level results in a positive outcome, the specific incremental capacity process shall be terminated.

**Article 23**

**The f-factor**

1. When applying the economic test referred to in Article 22, the national regulatory authority shall set the level of the f-factor for a given offer level, taking into account the following:
   (a) the amount of technical capacity set aside in accordance with Article 8(8) and (9);
   (b) positive externalities of the incremental capacity project on the market or the transmission network, or both;
   (c) the duration of binding commitments of network users for contracting capacity compared to the economic life of the asset;
   (d) the extent to which the demand for the capacity established in the incremental capacity project can be expected to continue after the end of the time horizon used in the economic test.

2. If the economic test has a positive outcome then the investment costs associated with the incremental capacity shall be reflected in an increase in the allowed or target revenue in accordance with the applicable national rules.

**Article 24**

**Combination into single economic test**

1. In order to facilitate the offer of bundled capacity products, individual economic test parameters of the involved transmission system operators for a given offer level shall be combined into a single economic test.

2. The single economic test shall consist of the following parameters:
   (a) the present value of binding commitments of network users for contracting bundled capacity, which is the sum of the values according to Article 22(1)(a) of the involved transmission system operators;
   (b) the sum of the individual present values of the estimated increase in the allowed or target revenue of the involved transmission system operators that is attributable to the incremental capacity of a respective offer level;
   (c) the f-factor that defines the share of the parameter set out in point (b) that needs to be covered by the parameter set out in point (a) and allows all the involved transmission system operators individually to cover their upfront defined respective shares.
3. The outcome of the single economic test application shall be positive where all underlying economic tests result in positive outcomes as set out in Article 22(2)(a) taking into account a possible redistribution of revenues according to paragraphs 4 and 5. Otherwise, the outcome of the single economic test application shall be negative.

4. In case a redistribution of revenues could potentially lead to a decrease in the level of binding commitments of network users for contracting capacity required for a positive single economic test outcome, transmission system operators may submit to the relevant national regulatory authorities for coordinated approvals the mechanisms for a redistribution of revenues from incremental capacity.

5. A redistribution of revenues may be carried out as follows:
(a) during the process of integrating the individual economic test parameters into a single economic test;
(b) in case the single economic test has a negative outcome while at the same time the level of binding commitment of network users for contracting capacity exceeds the minimum required to cover the individual present value of the increase in the allowed or target revenue for at least one of the involved transmission system operators.

**Article 25**

**Publication requirements relating to the economic test**

1. For a given incremental capacity project, the transmission system operator(s) shall submit to the relevant national regulatory authority(-ies) for approval the following information for each offer level:
(a) the reference prices estimated for the time horizon of the initial offer of incremental capacity that are used for the calculation of the parameter set out in Article 22(1)(a) and 24(2)(a), respectively in case separate or a single economic test is applied;
(b) the parameters set out in Article 22(1)(b) to (c) and 24(2)(b) to (c), respectively in case separate or a single economic test is applied;
(c) if applicable, the range of the level for the mandatory minimum premium referred to in Article 33(4) of Regulation (EU) 2017/460 for each offer level and interconnection point applied in the first auction and possibly in subsequent auctions in which the incremental capacity is offered as defined in Article 33(3) of Regulation (EU) 2017/460.

2. Following the approval by the relevant national regulatory authority(-ies), the information set out in paragraph 1 shall be published by the involved transmission system operator(s) as set out in Article 28(3).

**Article 26**

**Market demand assessment**

1. Immediately after the start of the annual yearly capacity auction at least in each odd-numbered year, transmission system operators shall cooperate in the processes of assessing market demand for incremental capacity and of conducting technical studies for incremental capacity projects for their joint interconnection points. The first demand assessment shall be conducted in 2021.
2. No later than 8 weeks after the start of the annual yearly capacity auction at least in each odd-numbered year, the concerned transmission system operators on each side of an entry-exit system border shall produce common market demand assessment reports, each covering all interconnection points of at least one entry-exit system border. The market assessment report shall evaluate the prospective demand for incremental capacity of all network users pursuant to paragraph 8 and shall state whether an incremental capacity project is initiated.

3. The market demand assessment report shall be published in one or more official languages of the Contracting Party and to the extent possible in English on the websites of the concerned transmission system operators no later than 16 weeks after the start of the annual yearly capacity auction at least in each odd-numbered year.

4. Transmission system operators shall complete the demand assessment reports based on the standard template developed by ENTSOG and publish the reports on their website.

5. If demand for incremental capacity is expressed by network users no later than 8 weeks after the start of the annual yearly auction in even-numbered years, the concerned transmission system operators may agree to conduct a market demand assessment also in an even-numbered year, provided that:
   (a) the process set out in Articles 26-30 can be concluded before the start of the next demand assessment cycle referred to in paragraph 1; and
   (b) the auction calendar is respected.

6. Transmission system operators shall consider non-binding demand indications submitted no later than 8 weeks after the start of the annual yearly auction in the ongoing market demand assessment.

7. Transmission system operators may consider non-binding demand indications submitted after the deadline set out in paragraph 6 in the ongoing market demand assessment, or introduce them into the next market demand assessment.

8. The non-binding demand indications referred to in paragraphs 6 and 7 shall contain at least the following information:
   (a) the two or more adjacent entry-exit systems between which demand for incremental capacity — on one or both sides of an interconnection point — is expressed and the requested direction;
   (b) the gas year(s) for which a demand for incremental capacity is expressed;
   (c) the amount of capacity demanded between the respective entry-exit systems;
   (d) information on non-binding demand indications which were or will be submitted to other transmission system operators, in case such indications are linked to each other, such as demand for capacities at several related interconnection points;

9. Network users shall indicate whether their demand is subject to any conditions in relation to points (a) to (d) of paragraph 8.

10. Transmission system operators shall respond to non-binding demand indications within 16 weeks after the start of the annual yearly auctions, or within 8 weeks of receipt of demand indications in accordance with paragraph 7. The response shall provide at least the following:
    (a) whether the demand indicated can be considered by the transmission system operator in the ongoing process;
    (b) whether, in the case of demand indications in accordance with paragraph 7, they are sufficient to
consider the initiation of an incremental capacity process according to paragraph 5; or
(c) in which market demand assessment report, according to paragraph 3, the indicated demand will be assessed, provided that the demand indicated cannot be considered under points (a) or (b), which is to be justified.

11. A transmission system operator may charge fees for activities resulting from the submission of non-binding demand indications. Such fees shall reflect the administrative costs for submitting demand indications, and shall be subject to approval by the relevant national regulatory authority and published on the transmission system operator’s website. Such fees shall be reimbursed to the respective network user if the economic test for at least one offer level that includes incremental capacity at the respective interconnection point is positive.

12. The market demand assessment report shall take into account all of the following criteria:
(a) whether the 10-year network development plan, where applicable, identifies a physical capacity gap whereby a specific region is undersupplied in a reasonable peak scenario and where offering incremental capacity at the interconnection point in question could close the gap; or a national network development plan identifies a concrete and sustained physical transport requirement;
(b) whether no yearly standard capacity product linking two adjacent entry-exit systems is available in the annual yearly capacity auction for the year in which incremental capacity could be offered for the first time and in the 3 subsequent years, because all the capacity has been contracted;
(c) whether network users submitted non-binding demand indications requesting incremental capacity for a sustained number of years and all other economically efficient means for maximising the availability of existing capacity are exhausted.

13. The market demand assessment report shall include at least the following:
(a) a conclusion on whether to initiate an incremental capacity project;
(b) the aggregated non-binding demand indications received no later than 8 weeks after the start of the annual yearly capacity auction in the year of the publication of the respective demand assessment report;
(c) the aggregated non-binding demand indications submitted after the deadline referred to in paragraph 6 during the previous incremental capacity process in case these demand indications were not considered for the previous demand assessment;
(d) the aggregated non-binding demand indications submitted in accordance with paragraph 7 where the transmission system operators has decide to consider them in the ongoing market demand assessment;
(e) an assessment of the expected amount, direction and duration of demand for incremental capacity at the interconnection points with each adjacent entry-exit system or interconnectors;
(f) a conclusion on whether technical studies for incremental capacity projects will be conducted, specifying for which interconnection points and for which expected demand level;
(g) provisional timelines for the incremental capacity project, technical studies and the consultation referred to in Article 27(3);
(h) a conclusion on what fees, if any, will be introduced, according to paragraph 10;
(i) the types and, where available the aggregated size of conditional demand indications according to point paragraph 9;
(j) how transmission system operators intend to apply Article 11(3) with regards to limitation of the
number of years being offered in the annual yearly capacity auctions during the incremental process.

14. Transmission system operators and the relevant national regulatory authorities shall publish respective
points of contact for incremental capacity projects initiated at the publication of the market demand
assessment report and update this information on a regular basis throughout the project.

**Article 27**

**Design phase**

1. The day after the publication of the market demand assessment report, the design phase shall start,
if the demand assessment report identifies demand for incremental capacity projects.

2. Transmission system operators active at the respective interconnection point shall conduct technical
studies for incremental capacity projects in order to design the incremental capacity project and coordi-
nated offer levels based on technical feasibility and the market demand assessment reports.

3. No later than 12 weeks after the start of the design phase, the concerned transmission system operators
shall conduct a joint public consultation on the draft project proposal in one or more official languages
of the Contracting Party and to the extent possible in English for a minimum of 1 month and no longer
than 2 months. These operators shall take all reasonable steps to ensure cross-border coordination.

The consultation shall cover at least the following elements:

(a) a description of the incremental capacity project, including a cost estimate;

(b) the offer levels for bundled capacity products at the interconnection point;

(c) where relevant, based on conditional demand indications received, the transmission system operators’
proposed alternative allocation mechanism including its justification;

(d) provisional timelines of the incremental capacity project;

(e) general rules and conditions that a network users must accept to participate and access capacity in
the binding capacity allocation phase of the incremental capacity process, including any collateral to be
provided by network users and how possible delays in the provision of capacity or the event of a disruption
to the project are dealt with contractually;

(f) where a fixed price approach is followed for the incremental capacity project, the elements IND and
RP described in Article 24(b) of Regulation (EU) 2017/460.

(g) the level of user commitments, expressed as an estimate of the f-factor as applied in accordance
with Article 23, which, after having consulted with the transmission system operators, is proposed and
subsequently approved by the concerned national regulatory authorities;

(h) any additional demand indications received in accordance with Article 26(7);

(i) whether the incremental capacity is likely to result in a sustained, significant decrease in the utilisation
of other non-depreciated gas infrastructure in the same and adjacent entry-exit systems or along the
same gas transport route.

4. In the process of designing coordinated offer levels, the transmission system operators shall closely
cooperate with the involved national regulatory authorities and coordinate across borders in order to
enable offers of incremental capacity as bundled products. The project proposal and design of coor-
Article 28
Approval and publication

1. Following the consultation and finalisation of the design phase for an incremental capacity project in accordance with Article 27, the involved transmission system operators shall submit the project proposal for an incremental capacity project to the relevant national regulatory authorities for coordinated approvals. The project proposal shall also be published by the involved transmission system operators in one or more official languages of the **Contracting Party** and to the extent possible in English and shall include at least the following information:

   (a) all offer levels, reflecting the range of expected demand for incremental capacity at the relevant interconnection points as a result of the processes provided for in paragraph 3 of Article 27 and Article 26;

   (b) the general rules and conditions that a network user must accept to participate and access capacity in the binding capacity allocation phase of the incremental capacity process, including any collaterals to be provided by network users and how possible delays in the provision of capacity or the event of a disruption to the project are dealt with contractually;

   (c) timelines of the incremental capacity project, including any changes since the consultation described in paragraph 3 of Article 27, and measures to prevent delays and minimise the impact of delays;

   (d) the parameters defined in Article 22(1);

   (e) whether an exceptionally extended time horizon for contracting capacity for an additional period of up to 5 years beyond the allocation of up to 15 years after the start of the operational use may be required, in accordance with Article 30;

   (f) where applicable, the proposed alternative allocation mechanism including its justification pursuant to Article 30(2) as well as the conditions approved by the transmission system operator for the binding phase pursuant to Article 30(3);

   (g) where a fixed price approach is followed for the incremental capacity project, the elements described in Article 24(b) of Regulation (EU) 2017/460.

2. Within 6 months of receipt of the complete project proposal by the last of the relevant regulatory authorities, those national regulatory authorities shall publish coordinated decisions on the project proposal defined in paragraph 1 in one or more official languages of the **Contracting Party** and to the extent possible in English. The decisions shall include justifications. National regulatory authorities shall inform each other of the receipt of the project proposal and its completeness in order to determine the start of the 6 months period.

When preparing the national regulatory authority’s decision, each national regulatory authority shall consider the views of the other national regulatory authorities involved. In any case national regulatory authorities shall take into account any detrimental effects on competition or the effective functioning of the internal gas market associated with the incremental capacity projects concerned.

If a relevant national regulatory authority objects to the submitted project proposal, it shall inform the other involved national regulatory authorities as soon as possible. In such a situation, all the national...
regulatory authorities involved shall take all reasonable steps to work together and reach a common agreement.

Where the relevant national regulatory authorities cannot reach an agreement on the proposed alternative allocation mechanism within the 6 months period referred to in the first subparagraph, the Energy Community Regulatory Board shall decide on the alternative allocation mechanism to be implemented, following the process set out in Article 6(2a) of this Regulation.

3. Upon the publication of the decisions of the relevant national regulatory authorities pursuant to paragraph 2 and no later than 2 months before the offer of incremental capacity in the annual yearly capacity auction, the transmission system operators shall publish jointly a notice in one or more official languages of the Contracting Party and to the extent possible in English including the following minimum information:

(a) the information defined in paragraph 1 as approved by the national regulatory authorities;
(b) a template of the contract(s) related to the capacity offered.

**Article 29**

**Auctioning of incremental capacity**

1. Subject to the completion of the steps provided for in Article 27, the involved transmission system operators shall offer the incremental capacity together with the respective available capacity in the annual yearly capacity auction as standard bundled products in ascending clock auctions according to Article 17 as a default and in accordance with Article 8(8) and (9) and Article 19.

2. The auctions for the respective offer levels shall be conducted in parallel and independently from each other in accordance with Article 17 and subject to Article 8(2). Only coordinated offer levels shall be auctioned.

3. In order to minimise potential auction premia and to achieve a positive economic test outcome for the highest possible offer level, a new auction may be initiated once and only if:

(a) there were at least two offer levels set by the transmission system operators before the start of the auctions described in paragraph 2; and
(b) at least one offer level was unsuccessful and resulted in a negative economic test; and
(c) the next smaller offer level of the lowest unsuccessful offer level resulted in a positive economic test, and cleared with an auction premium for at least one yearly standard capacity product.

If these conditions are met, the new auction may be initiated for the lowest unsuccessful offer level referred in point (b).

4. If the new auction does not result in a positive economic test outcome, the allocation results of the original auction referred to in point (c) shall prevail in accordance with Articles 17(20) and (21).

**Article 30**

**Principles for alternative allocation mechanisms**

1. An alternative allocation mechanism covers a maximum of 15 years after the start of operational use.
If the economic test could not be passed based on the 15 years’ bookings, national regulatory authorities may exceptionally extend the time horizon by up to 5 additional years.

2. An alternative capacity allocation mechanism can be used, subject to national regulatory authorities’ approval, where it is reasonable to conclude from the market demand assessment pursuant to Article 26 or the consultation defined in Article 27(3) that the ascending clock auction is not suitable and that the incremental capacity project fulfils both of the following conditions:

(a) it involves more than two entry-exit systems and bids are requested along several interconnection points during the allocation procedure;

(b) bids with a duration of more than 1 year are requested. 3. In an alternative allocation mechanism network users may submit binding conditional bids for contracting capacity subject to one or more of the following conditions specified by the transmission system operators in the approved project proposal pursuant to Article 28(1):

(a) commitments linking or excluding commitments at other interconnection points;

(b) commitments across a number of different yearly standard capacity products at an interconnection point;

(c) commitments conditional on the allocation of a specific or minimum amount of capacity.

4. The alternative allocation mechanism is subject to approvals by the concerned national regulatory authorities according to Article 28(2). The mechanism shall be transparent and non-discriminatory but may allow for the prioritisation of booking duration or bids for higher amounts of capacity for a yearly standard capacity product.

5. If either booking duration or bids for higher amounts of capacity are prioritised, national regulatory authorities shall decide on setting aside an amount of at least 10 % and up to 20 % of the technical capacity at each interconnection point when applying Article 8(8). Capacity set aside in this manner shall be offered in accordance with Article 8(7).

**Article 31**

**Transitional arrangements**

In the case of incremental capacity projects initiated before the **expiry of the deadline for transposition** of this Regulation in the Energy Community, Articles 26 to 30 shall apply unless such projects have been granted the applicable approvals for capacity allocation by the respective national regulatory authorities before **4 month after expiry of the deadline for transposition of this Regulation in the Energy Community**.
CHAPTER VI
INTERRUPTIBLE CAPACITY

Article 32
Allocation of interruptible services

1. As from 9 months after the expiry of the deadline for transposition of this Regulation in the Energy Community, transmission system operators may only offer standard capacity products for interruptible capacity of a duration longer than one day if the corresponding monthly, quarterly or yearly standard capacity product for firm capacity was sold at an auction premium, was sold out, or was not offered.

2. Transmission system operators shall offer a daily capacity product for interruptible capacity in both directions at interconnection points where the respective standard capacity product for firm capacity was sold out day-ahead or was not offered. At unidirectional interconnection points where firm capacity is offered only in one direction, transmission system operators shall offer at least a daily product for interruptible capacity in the other direction.

3. If interruptible capacity is offered, this shall not be detrimental to the amount of firm capacity on offer. Transmission system operators shall not set aside capacity that can be offered as firm capacity in order to offer it as interruptible capacity.

4. To the extent interruptible capacity products other than daily products are offered, the same standard capacity products for firm capacity shall also apply for interruptible capacity, in terms of duration of the products.

5. To the extent interruptible capacity is offered, it shall be allocated via an auction process with the exception of within-day interruptible capacity.

6. Within-day interruptible capacity shall be allocated by means of an over-nomination procedure.

7. Within-day interruptible capacity shall only be allocated when firm capacity, whether technical capacity or additional capacity, is sold out.

8. Where auctions are held for any interruptible products longer than within-day transmission system operators shall, if known, publish the amounts of interruptible capacity on offer before the start of the auction process.

9. If offered, interruptible capacity shall be allocated by means of a separate auction after firm capacity of equal duration has been allocated, but before the auction of firm capacity with a shorter duration starts, with the exception of within-day interruptible capacity.

10. If offered, interruptible capacity auctions shall be conducted in accordance with the same design principles and timescales as applied for firm capacity. The exact auction dates to be used for the interruptible capacity auctions shall be detailed within the auction calendar with the exception of within-day interruptible capacity. For the annual yearly, all annual quarterly and all rolling monthly capacity auctions, the transmission system operators shall notify network users about the amount of interruptible capacity to be offered one week before the auction starts. Where an auction of firm capacity has not closed on the scheduled start day for the interruptible auctions, the interruptible auctions shall open no later
than the next business day after the closing of the respective auctions of firm capacity. In such cases, any change in the offered amounts shall be notified at least 12 hours before the start of the respective interruptible capacity auction.

**Article 33**

**Minimum interruption lead times**

1. Interruptible capacities shall have minimum interruption lead times, which shall be decided jointly by adjacent transmission system operators.

2. The default minimum interruption lead time for a given gas hour shall be 45 minutes after the start of the re-nomination cycle for that gas hour. Where two transmission system operators wish to shorten the lead time for interruptions, any related agreement entered into between the transmission system operators shall be subject to competent national regulatory authority approval.

**Article 34**

**Coordination of interruption process**

The transmission system operator that initiates the interruption shall notify the relevant adjacent transmission system operator. Adjacent transmission system operators shall notify their respective affected network users as soon as possible, but with due regard to the reliability of the information.

**Article 35**

**Defined sequence of interruptions**

1. The order in which interruptions shall be performed, if the total of nominations exceeds the quantity of gas that can flow at a certain interconnection point, shall be determined based on the contractual time stamp of the respective transport contracts on an interruptible basis. In case of an interruption, transport contract coming into force earlier shall prevail over transport contract coming into force later.

2. If, after applying the procedure provided for in paragraph 1, two or more nominations are ranked at the same position within the interruption order and the transmission system operator does not interrupt all of them, a pro rata reduction of these specific nominations shall apply.

3. To accommodate the differences between the various interruptible capacity services within the Energy Community, the adjacent transmission system operators shall implement and coordinate the joint procedures provided for in this Article on an interconnection point by interconnection point basis.
Article 36
Reasons for interruptions

Transmission system operators shall include reasons for interruptions either directly in their interruptible transport contracts or in the general terms and conditions that govern these contracts. Reasons for interruptions can include but are not limited to gas quality, pressure, temperature, flow patterns, use of firm contracts, maintenance, up- or downstream constraints, public service obligations and capacity management deriving from congestion management procedures.

CHAPTER VII
CAPACITY BOOKING PLATFORMS

Article 37
Capacity booking platforms

1. Transmission system operators shall apply this Regulation by offering capacity by means of one or a limited number of joint web-based booking platforms. Transmission system operators can operate such platforms themselves or via an agreed party that, where necessary, acts on behalf of them towards the network users.

2. Joint booking platforms shall apply the following rules:
(a) the rules and procedures for the offer and allocation of all capacity in accordance with Chapter III shall apply;
(b) the establishment of a process to offer firm bundled capacity in accordance with Chapter IV shall have priority;
(c) functionalities for network users to offer and obtain secondary capacity shall be provided;
(d) in order to use the services of the booking platforms network users shall accede to and be compliant with all applicable legal and contractual requirements that enable them to book and use capacity on the relevant transmission system operators’ network under a transport contract;
(e) capacity at any single interconnection point or virtual interconnection point shall be offered at not more than one booking platform but a transmission system operator may offer capacity at different interconnection or virtual interconnection points through different booking platforms.

3. Within 6 months from expiry of the deadline for transposition of this Regulation in the Energy Community all transmission system operators shall reach a contractual agreement to use a single booking platform to offer capacity on the two sides of their respective interconnection points or virtual interconnection points. If no agreement is reached by the transmission system operators within that period, the matter shall be referred immediately by the transmission system operators to the respective national regulatory authorities. The national regulatory authorities shall then, within a period of a further 6 months from the date of referral, jointly select the single booking platform for a period not longer than 3 years. If the national regulatory authorities are not able to jointly select a single booking platform within...
6 months from the date of referral, Article (2a) of this Regulation shall apply. The Energy Community Regulatory Board shall decide on the booking platform to be used, for a period not longer than 3 years, at the specific interconnection point or virtual interconnection point.

4. In case the selection of the booking platform at an interconnection point or virtual interconnection point was made either by the national regulatory authorities or by the Energy Community Regulatory Board, the transmission system operators shall reach a contractual agreement on the use of a booking platform at the latest by the end of the period referred to in the last sentence of paragraph 3, for which the selection was made by the national regulatory authorities or the Energy Community Regulatory Board. If no contractual agreement is reached, the procedure set out in paragraph 3 shall be resumed.

5. The establishment of one or a limited number of joint booking platforms shall facilitate and simplify capacity booking at interconnection points across the Energy Community for the benefit of network users. <…>.

6. For increases in technical capacity, the allocation results shall be published on the booking platform which is used for auctioning existing capacity, and for new capacity created where none currently exists, on a joint booking platform agreed by the relevant transmission system operators.

CHAPTER VIII
FINAL PROVISIONS

Article 38
Implementation monitoring

1. <…> In context of its implementation monitoring responsibilities, the Secretariat shall monitor and analyse how transmission system operators have implemented this Regulation <…>.

2. Transmission system operators shall submit to the Secretariat all information required by the Secretariat to comply with its obligations pursuant to paragraph 1 by no later than 9 months after the expiry of the deadline for transposition of this Regulation.

3. The confidentiality of commercially sensitive information shall be preserved by the Secretariat.

4. Not later than two years after the expiry of the deadline for transposition of this Regulation, the Energy Community Regulatory Board shall <…> report on the conditionalities stipulated in contracts for standard capacity products for firm capacity, having regard to their effect on efficient network use and the integration of the Energy Community gas markets. The Energy Community Regulatory Board shall be supported in its assessment by the relevant national regulatory authorities and transmission system operators.

Article 39
<…>

Article 40
<…>
COMMISSION REGULATION (EU) 2017/460 of 16 March 2017 establishing a network code on harmonised transmission tariff structures for gas


The adaptations made by Permanent High Level Group Decision 2018/07/PHLG-EnC are highlighted in bold and blue.

Whereas:

(1) In line with Regulation (EC) No 715/2009, it is necessary to establish a network code on harmonised transmission tariff structures for gas, and set out the Union-wide rules which have the objectives of contributing to market integration, enhancing security of supply and promoting the interconnection between gas networks.

(2) A crucial step in reaching these objectives is to increase the transparency of transmission tariff structures and procedures towards setting them. Therefore, it is necessary to set out the requirements for publishing the information related to the determination of the revenues of transmission system operators and to the derivation of different transmission and non-transmission tariffs. These requirements should enable network users to understand better the tariffs set for both transmission services and non-transmission services, as well as how such tariffs have changed, are set and may change. Additionally, network users should be able to understand the costs underlying transmission tariffs and to forecast transmission tariffs to a reasonable extent. The transparency requirements set out in this Regulation further harmonise the rule laid down in point 3.1.2(a) of Annex I to Regulation (EC) No 715/2009.

(3) After the introduction of the concept of the entry-exit system by Regulation (EC) No 715/2009, transmission costs are no longer directly associated to one specific route as entry and exit capacity can be contracted separately, and network users can have gas transported from any entry to any exit point. Under this framework, the transmission system operator decides the most efficient way of flowing gas through the system.

Hence, in order to achieve and ensure a reasonable level of cost reflectivity and predictability in such a system, transmission tariffs need to be based on a reference price methodology using specific cost drivers. The guiding principles in order to apply a consistent and transparent reference price methodology should be set out. The obligation to consult on the proposed reference price methodology should be laid down. Where the proposed reference price methodology is other than the capacity weighted distance reference price methodology, the latter should serve as a counterfactual for comparison with the proposed reference price methodology.

(4) In order to avoid double charging for transmission to and from storage facilities, this Regulation should set a minimum discount acknowledging the general contribution to system flexibility and security of supply of such infrastructure. Storage facilities with direct access to the transmission systems of two or more transmission system operators in directly connected entry-exit systems, or simultaneously to a transmission system and a distribution system allow for transporting gas between directly connected systems. Applying a discount at entry points from or exit points to storage facilities...
in cases where storage facilities are used to transport gas between directly connected systems would benefit these network users compared to other network users booking capacity products without a discount at interconnection points or using storage facilities to transport gas within the same system. This Regulation should introduce mechanisms to avoid such discrimination.

(5) In order to promote security of supply, the granting of discounts should be considered for entry points from LNG facilities, and at entry points from and exit points to infrastructure developed with the purpose of ending the isolation of Member States in respect of their gas transmission systems.

(6) Transmission system operators in certain entry-exit systems transport significantly more gas into other systems than for consumption into their own entry-exit system. Consequently, reference price methodologies should include safeguards required to shelter such captive customers from risks related to large transit flows.

(7) In order to promote stability of transmission tariffs for network users, to foster financial stability and to avoid detrimental effects on the revenue and cash flow positions of transmission system operators, principles for revenue reconciliation should be set out.

(8) In addition, rules should be set out on tariff principles for incremental capacity realised in a market-based manner according to the process set out in Articles 26 to 30 of Commission Regulation (EU) 2017/459. In case realisation of incremental capacity leads to a level of cross-subsidisation that cannot be justified, as captive costumers would be exposed to a large share of the volume risk, this Regulation should introduce mechanisms to alleviate such risks.

(9) This Regulation should be applicable to the non-exempted part of major new infrastructures which have received an exemption pursuant to Article 36 of Directive 2009/73/EC of the European Parliament and of the Council from Article 41(6), (8) and (10) of that Directive. In cases where the specific nature of interconnectors has been acknowledged at European level by an exemption in accordance with Article 36 of Directive 2009/73/EC or by other means, national regulatory authorities should have the power to grant a derogation from requirements of this Regulation which would jeopardise the efficient operation of such interconnectors.

(10) This Regulation should be without prejudice to application of Union and national competition rules, in particular the prohibitions of restrictive agreements (Article 101 of the Treaty on the Functioning of the European Union) and of abuse of a dominant position (Article 102 of the Treaty on the Functioning of the European Union). The harmonised transmission tariff structures put in place should be designed in such a way as to avoid foreclosure of downstream supply markets.

(11) National regulatory authorities and transmission system operators should have regard to best practices and endeavours to harmonise processes for the implementation of this Regulation. Acting in accordance with Article 7 of Regulation (EC) No 713/2009 of the European Parliament and of the Council, the Agency for the Cooperation of Energy Regulators and the national regulatory authorities should ensure that rules on harmonised transmission tariff structures for gas are implemented across the Union in the most effective way.

(12) The measures provided for in this Regulation are in accordance with the opinion of the Committee established in accordance with Article 51 of Directive 2009/73/EC.
CHAPTER I
GENERAL PROVISIONS

Article 1
Subject matter

This Regulation establishes a network code setting out the rules on harmonised transmission tariff structures for gas, including rules on the application of a reference price methodology, the associated consultation and publication requirements as well as the calculation of reserve prices for standard capacity products.

Article 2
Scope

1. This Regulation shall apply to all entry points and all exit points of gas transmission networks with the exception of Chapters III, V, VI, Article 28, Article 31(2) and (3) and Chapter IX which shall apply only to interconnection points. Chapters III, V, VI, Article 28 and Chapter IX shall apply to entry points from third countries or exit points to third countries, or both, where the national regulatory authority takes a decision to apply Regulation (EU) 2017/459 at those points.

2. <…>
(5) ‘regulatory period’ means the time period for which the general rules for the allowed or target revenue are set in accordance with Article 41(6)(a) of Directive 2009/73/EC;
(6) ‘transmission services revenue’ means the part of the allowed or target revenue which is recovered by transmission tariffs;
(7) ‘transmission tariffs’ means the charges payable by network users for transmission services provided to them;
(8) ‘intra-system network use’ means transporting gas within an entry-exit system to customers connected to that same entry-exit system;
(9) ‘cross-system network use’ means transporting gas within an entry-exit system to customers connected to another entry-exit system;
(10) ‘homogeneous group of points’ means a group of one of the following types of points: entry interconnection points, exit interconnection points, domestic entry points, domestic exit points, entry points from storage facilities, exit points to storage facilities, entry points from liquefied natural gas facilities (hereinafter, referred to as ‘LNG facilities’), exit points to LNG facilities and entry points from production facilities;
(11) ‘allowed revenue’ means the sum of transmission services revenue and non-transmission services revenue for the provision of services by the transmission system operator for a specific time period within a given regulatory period which such transmission system operator is entitled to obtain under a non-price cap regime and which is set in accordance with Article 41(6)(a) of Directive 2009/73/EC;
(12) ‘transmission services’ means the regulated services that are provided by the transmission system operator within the entry-exit system for the purpose of transmission;
(13) ‘non-transmission tariffs’ means the charges payable by network users for non-transmission services provided to them;
(14) ‘target revenue’ means the sum of expected transmission services revenue calculated in accordance with the principles set out in Article 13(1) of Regulation (EC) No 715/2009 and expected non-transmission services revenue for the provision of services by the transmission system operator for a specific time period within a given regulatory period under a price cap regime;
(15) ‘non-transmission services’ means the regulated services other than transmission services and other than services related to the balancing of the transmission network that are provided by the transmission system operator;
(16) ‘multiplier’ means the factor applied to the respective proportion of the reference price in order to calculate the reserve price for a non-yearly standard capacity product;
(17) ‘price cap regime’ means a regulatory regime under which a maximum transmission tariff based on the target revenue is set in accordance with Article 41(6)(a) of Directive 2009/73/EC;
(18) ‘cost driver’ means a key determinant of the transmission system operator’s activity which is correlated to the costs of that transmission system operator, such as distance or technical capacity;
(19) ‘cluster of entry or exit points’ means a homogeneous group of points or group of entry points or of exit points located within the vicinity of each other and which are considered as, respectively, one entry point or one exit point for the application of the reference price methodology;
(20) ‘flow scenario’ means a combination of an entry point and an exit point which reflects the use of
the transmission system according to likely supply and demand patterns and for which there is at least
one pipeline route allowing to flow gas into the transmission network at that entry point and out of the
transmission network at that exit point, irrespective of whether the capacity is contracted at that entry
point and that exit point;

(21) ‘seasonal factor’ means the factor reflecting the variation of demand within the year which may be
applied in combination with the relevant multiplier;

(22) ‘fixed payable price’ means a price calculated in accordance with Article 24(b) where the reserve
price is not subject to any adjustments;

(23) ‘tariff period’ means the time period during which a particular level of reference price is applicable,
which minimum duration is one year and maximum duration is the duration of the regulatory period;

(24) ‘regulatory account’ means the account aggregating at least under- and over-recovery of the trans-
mission services revenue under a non-price cap regime;

(25) ‘auction premium’ means the difference between the clearing price and the reserve price in an
auction;

(26) ‘floating payable price’ means a price calculated in accordance with Article 24(a) where the reserve
price is subject to adjustments such as revenue reconciliation, adjustment of the allowed revenue or
adjustment of the forecasted contracted capacity.

**Article 4**

Transmission and non-transmission services and tariffs

1. A given service shall be considered a transmission services where both of the following criteria are met:
(a) the costs of such service are caused by the cost drivers of both technical or forecasted contracted
capacity and distance;

(b) the costs of such service are related to the investment in and operation of the infrastructure which is
part of the regulated asset base for the provision of transmission services.

Where any of the criteria set out in points (a) and (b) are not complied with, a given service may be
attributed to either transmission or non-transmission services subject to the findings of the periodic
consultation by the transmission system operator(s) or the national regulatory authority and decision by
the national regulatory authority, as set out in Articles 26 and 27.

2. Transmission tariffs may be set in a manner as to take into account the conditions for firm capacity
products.

3. The transmission services revenue shall be recovered by capacity-based transmission tariffs.
As an exception, subject to the approval of the national regulatory authority, a part of the transmission
services revenue may be recovered only by the following commodity-based transmission tariffs which
are set separately from each other:

(a) a flow-based charge, which shall comply with all of the following criteria:
   (i) levied for the purpose of covering the costs mainly driven by the quantity of the gas flow;
   (ii) calculated on the basis of forecasted or historical flows, or both, and set in such a way that it
is the same at all entry points and the same at all exit points;
(iii) expressed in monetary terms or in kind.

(b) a complementary revenue recovery charge, which shall comply with all of the following criteria:
   (i) evied for the purpose of managing revenue under- and over-recovery;
   (ii) calculated on the basis of forecasted or historical capacity allocations and flows, or both;
   (iii) applied at points other than interconnection points;
   (iv) applied after the national regulatory authority has made an assessment of its cost-reflectivity
   and its impact on cross-subsidisation between interconnection points and points other than in-
terconnection points.

4. The non-transmission services revenue shall be recovered by non-transmission tariffs applicable for a
given non-transmission service. Such tariffs shall be as follows:
(a) cost-reflective, non-discriminatory, objective and transparent;
(b) charged to the beneficiaries of a given non-transmission service with the aim of minimising cross-sub-
sidisation between network users within or outside a Contracting Party, or both.

Where according to the national regulatory authority a given non-transmission service benefits all network
users, the costs for such service shall be recovered from all network users.

**Article 5**

**Cost allocation assessments**

1. The national regulatory authority or the transmission system operator, as decided by the national
regulatory authority, shall perform the following assessments and shall publish them as part of the final
consultation referred to in Article 26:
(a) a cost allocation assessment relating to the transmission services revenue to be recovered by capaci-
ty-based transmission tariffs and based exclusively on the cost drivers of
   (i) technical capacity; or
   (ii) forecasted contracted capacity; or
   (iii) technical capacity and distance; or
   (iv) forecasted contracted capacity and distance;
(b) a cost allocation assessment relating to the transmission services revenue to be recovered by com-
modity-based transmission tariffs, if any, and based exclusively on the cost drivers of:
   (i) the amount of gas flows; or
   (ii) the amount of gas flows and distance. 2. The cost allocation assessments shall indicate the
degree of cross-subsidisation between intra-system and cross-system network use based on the
proposed reference price methodology.

3. The cost allocation assessment referred to in paragraph 1(a) shall be carried out as follows:
(a) the transmission services capacity revenue to be obtained from intra-system network use at both all
entry points and all exit points shall be divided by the value of the relevant capacity cost driver(s) for
intra-system network use in order to calculate the intra-system capacity ratio, which is defined as a monetary unit per measurement unit, such as in euro per MWh/day, in accordance with the following formula:

\[
\text{Ratio}_{\text{intra\_cap}} = \frac{\text{Revenue}_{\text{intra\_cap}}}{\text{Driver}_{\text{intra\_cap}}}
\]

Where:

\(\text{Revenue}_{\text{intra\_cap}}\) is the revenue, defined in a monetary unit such as the euro, which is obtained from capacity tariffs and charged for intra-system network use;

\(\text{Driver}_{\text{intra\_cap}}\) is the value of capacity-related cost driver(s) for intra-system network use, such as the sum of the average daily forecasted capacities contracted at each intra-system entry point and intra-system exit point, or cluster of points, and is defined in a measurement unit such as MWh/day.

(b) the transmission services capacity revenue to be obtained from cross-system network use at both all entry points and all exit points shall be divided by the value of the relevant capacity cost driver(s) for cross-system network use in order to calculate the cross-system capacity ratio, which is defined as a monetary unit per measurement unit, such as in euro per MWh/day, in accordance with the following formula:

\[
\text{Ratio}_{\text{cross\_cap}} = \frac{\text{Revenue}_{\text{cross\_cap}}}{\text{Driver}_{\text{cross\_cap}}}
\]

Where:

\(\text{Revenue}_{\text{cross\_cap}}\) is the revenue, defined in a monetary unit such as the euro, which is obtained from capacity tariffs and charged for cross-system network use;

\(\text{Driver}_{\text{cross\_cap}}\) is the value of capacity-related cost driver(s) for cross-system network use, such as the sum of the average daily forecasted capacities contracted at each cross-system entry and exit point, or cluster of points, and is defined in a measurement unit such as MWh/day.

(c) the capacity cost allocation comparison index between the ratios referred to in points (a) and (b), which is defined in percentage, shall be calculated in accordance with the following formula:

\[
\text{Comp}_{\text{cap}} = 2 \times \left| \frac{\text{Ratio}_{\text{intra\_cap}} - \text{Ratio}_{\text{cross\_cap}}}{\text{Ratio}_{\text{intra\_cap}} + \text{Ratio}_{\text{cross\_cap}}} \right| \times 100\%
\]
4. The cost allocation assessment referred to in paragraph 1(b) shall be carried out as follows:
(a) the transmission services commodity revenue to be obtained from intra-system network use at both all entry points and all exit points shall be divided by the value of the relevant commodity cost driver(s) for intra-system network use in order to calculate the intra-system commodity ratio, which is defined as a monetary unit per measurement unit, such as in euro per MWh, in accordance with the following formula:

\[
\text{Ratio}_{\text{intra comm}} = \frac{\text{Revenue}_{\text{intra comm}}}{\text{Driver}_{\text{intra comm}}}
\]

Where:

\(\text{Revenue}_{\text{intra comm}}\) is the revenue, defined in a monetary unit such as the euro, which is obtained from commodity tariffs and charged for intra-system network use;

\(\text{Driver}_{\text{intra comm}}\) is the value of commodity-related cost driver(s) for intra-system network use, such as the sum of the average daily forecasted flows at each intra-system entry and exit point, or cluster of points, and is defined in a measurement unit such as MWh.

(b) the transmission services commodity revenue to be obtained from cross-system network use at both all entry points and all exit points shall be divided by the value of the relevant commodity cost driver(s) for cross-system network use in order to calculate the cross-system commodity ratio, which is defined as a monetary unit per measurement unit, such as in euro per MWh, in accordance with the following formula:

\[
\text{Ratio}_{\text{cross comm}} = \frac{\text{Revenue}_{\text{cross comm}}}{\text{Driver}_{\text{cross comm}}}
\]

Where:

\(\text{Revenue}_{\text{cross comm}}\) is the revenue, defined in a monetary unit such as the euro, which is obtained from commodity tariffs and charged on cross-system network use;

\(\text{Driver}_{\text{cross comm}}\) is the value of commodity-related cost driver(s) for cross-system network use, such as the sum of the average daily forecasted flows at each cross-system entry and exit point, or cluster of points, and is defined in a measurement unit such as MWh.

(c) the commodity cost allocation comparison index between the ratios referred to in points (a) and (b), which is defined in percentage, shall be calculated in accordance with the following formula:

\[
\text{Comp}_{\text{comm}} = \frac{2 \times |\text{Ratio}_{\text{intra comm}} - \text{Ratio}_{\text{cross comm}}|}{\text{Ratio}_{\text{intra comm}} + \text{Ratio}_{\text{cross comm}}} \times 100\%
\]

5. The transmission services revenue to be obtained from intra-system network use at entry points referred to in paragraphs 3(a) and 4(a) shall be calculated as follows:
(a) the amount of allocated capacity or, respectively, flows attributed to the provision of transmission services for cross-system network use at all entry points shall be deemed equal to the amount of capacity
or, respectively, flows attributed to the provision of transmission services for cross-system network use at all exit points;

(b) the capacity and, respectively, flows, determined as set out in point (a) of this paragraph shall be used to calculate the transmission services revenue to be obtained from cross-system network use at entry points;

(c) the difference between the overall transmission services revenue to be obtained at entry points and the resulting value referred to in point (b) of this paragraph shall be equal to the transmission services revenue to be obtained from intra-system network use at entry points.

6. Where distance is used as a cost driver in combination with technical or forecasted contracted capacity or flows, the capacity weighted average distance or, respectively, commodity weighted average distance shall be used. Where the results of the capacity, or respectively commodity cost allocation comparison indexes referred to in paragraph 3(c) or, respectively paragraph 4(c), exceed 10 percent, the national regulatory authority shall provide the justification for such results in the decision referred to in Article 27(4).

CHAPTER II
REFERENCE PRICE METHODOLOGIES

Article 6
Reference price methodology application

1. The reference price methodology shall be set or approved by the national regulatory authority as set out in Article 27. The reference price methodology to be applied shall be subject to the findings of the periodic consultations carried out in accordance with Article 26 by the transmission system operator(s) or the national regulatory authority, as decided by the national regulatory authority.

2. The application of the reference price methodology shall provide a reference price.

3. The same reference price methodology shall be applied to all entry and exit points in a given entry-exit system subject to the exceptions set out in Articles 10 and 11.

4. Adjustments to the application of the reference price methodology to all entry and exit points may only be made in accordance with Article 9 or as a result of one or more of the following:

(a) benchmarking by the national regulatory authority, whereby reference prices at a given entry or exit point are adjusted so that the resulting values meet the competitive level of reference prices;

(b) equalisation by the transmission system operator(s) or the national regulatory authority, as decided by the national regulatory authority, whereby the same reference price is applied to some or all points within a homogeneous group of points;

(c) rescaling by the transmission system operator(s) or the national regulatory authority, as decided by the national regulatory authority, whereby the reference prices at all entry or all exit points, or both, are adjusted either by multiplying their values by a constant or by adding to or subtracting from their values a constant.
Article 7
Choice of a reference price methodology

The reference price methodology shall comply with Article 13 of Regulation (EC) No 715/2009 and with the following requirements. It shall aim at:

(a) enabling network users to reproduce the calculation of reference prices and their accurate forecast;
(b) taking into account the actual costs incurred for the provision of transmission services considering the level of complexity of the transmission network;
(c) ensuring non-discrimination and prevent undue cross-subsidisation including by taking into account the cost allocation assessments set out in Article 5;
(d) ensuring that significant volume risk related particularly to transports across an entry-exit system is not assigned to final customers within that entry-exit system;
(e) ensuring that the resulting reference prices do not distort cross-border trade.

Article 8
Capacity weighted distance reference price methodology

1. The parameters for the capacity weighted distance reference price methodology shall be as follows:

(a) the part of the transmission services revenue to be recovered from capacity-based transmission tariffs;
(b) the forecasted contracted capacity at each entry point or a cluster of entry points and at each exit point or a cluster of exit points;
(c) where entry points and exit points can be combined in a relevant flow scenario, the shortest distance of the pipeline routes between an entry point or a cluster of entry points and an exit point or a cluster of exit points;
(d) the combinations of entry points and exit points, where some entry points and some exit points can be combined in a relevant flow scenario;
(e) the entry-exit split referred to in Article 30(1)(b)(v)(2) shall be 50/50.

Where entry points and exit points cannot be combined in a flow scenario, this combination of entry and exit points shall not be taken into account.

2. The reference prices shall be derived in the following sequential steps:

(a) the weighted average distance for each entry point or each cluster of entry points and for each exit point or each cluster of exit points shall be calculated, taking into account, where relevant, the combinations referred to in paragraph 1(d), in accordance with the following respective formulas:

(i) for an entry point or cluster of entry points, as the sum of the products of capacity at each exit point or cluster of exit points and the distance from this entry point or cluster of entry points to each exit point or cluster of exit points, divided by the sum of capacities at each exit point or cluster of exit points:
Where:

\[ \text{AD}_\text{En} = \frac{\sum_{\text{all } \text{Ex}} \text{CAP}_\text{Ex} \times D_{\text{En,Ex}}}{\sum_{\text{all } \text{Ex}} \text{CAP}_\text{Ex}} \]

\[ \text{AD}_\text{Ex} = \frac{\sum_{\text{all } \text{En}} \text{CAP}_\text{En} \times D_{\text{En,Ex}}}{\sum_{\text{all } \text{En}} \text{CAP}_\text{En}} \]

(i) for an entry point or cluster of entry points, as the sum of the products of capacity at each entry point or cluster of entry points and the distance to this entry point or cluster of entry points from each entry point or cluster of entry points, divided by the sum of capacities at each entry point or cluster of entry points:

\[ \text{AD}_\text{En} \]

\[ \text{AD}_\text{Ex} \]

(ii) for an exit point or cluster of exit points, as the sum of the products of capacity at each entry point or cluster of entry points and the distance to this exit point or cluster of exit points from each entry point or cluster of entry points, divided by the sum of capacities at each entry point or cluster of entry points:

\[ \text{AD}_\text{En} \]

\[ \text{AD}_\text{Ex} \]

(b) the weight of cost for each entry point or each cluster of entry points and for each exit point or each cluster of exit points shall be calculated in accordance with the following respective formulas:

\[ W_{c,\text{En}} = \frac{\text{CAP}_\text{En} \times \text{AD}_\text{En}}{\sum_{\text{all } \text{En}} \text{CAP}_\text{En} \times \text{AD}_\text{En}} \]

\[ W_{c,\text{Ex}} = \frac{\text{CAP}_\text{Ex} \times \text{AD}_\text{Ex}}{\sum_{\text{all } \text{Ex}} \text{CAP}_\text{Ex} \times \text{AD}_\text{Ex}} \]

(c) the part of the transmission services revenue to be recovered from capacity-based transmission tariffs at all entry points and the part of the transmission services revenue to be recovered from capacity-based transmission tariffs at all exit points shall be identified by applying the entry-exit split;

(d) the part of the transmission services revenue to be recovered from capacity-based transmission tariffs...
at each entry point or each cluster of entry points and for each exit point or each cluster of exit points shall be calculated in accordance with the following respective formulas:

\[ R_{En} = W_{c,En} \times R_{\sum En} \]

\[ R_{Ex} = W_{c,Ex} \times R_{\sum Ex} \]

Where:

- \( W_{c,En} \) is the weight of cost for a given entry point or a cluster of entry points;
- \( W_{c,Ex} \) is the weight of cost for a given exit point or a cluster of exit points;
- \( R_{En} \) is the part of the transmission services revenue to be recovered from capacity-based transmission tariffs at an entry point or a cluster of entry points;
- \( R_{Ex} \) is the part of the transmission services revenue to be recovered from capacity-based transmission tariffs at an exit point or a cluster of exit points;
- \( R_{\sum En} \) is the part of the transmission services revenue to be recovered from capacity-based transmission tariffs at all entry points;
- \( R_{\sum Ex} \) is the part of the transmission services revenue to be recovered from capacity-based transmission tariffs at all exit points.

(e) the resulting values referred to in point (d) shall be divided by the forecasted contracted capacity at each entry point or each cluster of entry points and at each exit point or each cluster of exit points in accordance with the following respective formulas:

\[ T_{En} = \frac{R_{En}}{CAP_{En}} \]

\[ T_{Ex} = \frac{R_{Ex}}{CAP_{Ex}} \]

Where:

- \( T_{En} \) is the reference price at an entry point or each entry point within a cluster of entry points;
- \( T_{Ex} \) is the reference price at an exit point or each exit point within a cluster of exit points;
- \( CAP_{En} \) is the forecasted contracted capacity at an entry point or a cluster of entry points;
- \( CAP_{Ex} \) is the forecasted contracted capacity at an exit point or a cluster of exit points.

**Article 9**

**Adjustments of tariffs at entry points from and exit points to storage facilities and at entry points from LNG facilities and infrastructure ending isolation**

1. A discount of at least 50% shall be applied to capacity-based transmission tariffs at entry points from and exit points to storage facilities, unless and to the extent a storage facility which is connected to more than one transmission or distribution network is used to compete with an interconnection point.
2. At entry points from LNG facilities, and at entry points from and exit points to infrastructure developed
with the purpose of ending the isolation of Contracting Parties in respect of their gas transmission systems, a discount may be applied to the respective capacity-based transmission tariffs for the purposes of increasing security of supply.

**Article 10**

**Rules for entry-exit systems within a Contracting Party where more than one transmission system operator is active**

1. In accordance with Article 6(3), the same reference price methodology shall be applied jointly by all transmission system operators within an entry-exit system within a Contracting Party.

2. As an exception to paragraph 1 and subject to paragraph 3, the national regulatory authority may decide:
   (a) that the same reference price methodology is applied separately by each transmission system operator within an entry-exit system;
   (b) as an exception to Article 6(3), when planning entry-exit system mergers, on intermediate steps allowing for different reference price methodologies to be applied separately by each transmission system operator within the entry-exit systems concerned. Such a decision shall set out the time period for the application of the intermediate steps. The national regulatory authority or the transmission system operators, as decided by the national regulatory authority, shall carry out an impact assessment and a cost benefit analysis prior to implementing such intermediate steps.

As a result of applying different reference price methodologies separately, the transmission services revenue of the transmission system operators involved shall be adjusted accordingly.

3. In order to allow for the proper application of the same reference price methodology jointly, an effective inter-transmission system operator compensation mechanism shall be established.

The decision referred to in paragraph 2(a) or, respectively, paragraph 2(b) may be taken where the following conditions are complied with:
   (a) an effective inter-transmission system operator compensation mechanism is established with the aim to:
      (i) prevent detrimental effects on the transmission services revenue of the transmission system operators involved;
      (ii) avoid cross-subsidisation between intra-system and cross-system network use;
   (b) such separate application ensures that the costs correspond to those of an efficient transmission system operator.

4. The maximum time period set out in the decision referred to in paragraph 2(a) or, respectively, paragraph 2(b) shall be no later than five years as from the date referred to in Article 38(2). Sufficiently in advance of the date set out in that decision, the national regulatory authority may decide to postpone this date.

5. At the same time as the final consultation in accordance with Article 26, the national regulatory authority shall conduct a consultation on the principles of an effective inter-transmission system operator compensation mechanism referred to in paragraph 3 and its consequences on the tariff levels. The inter-transmission system operator compensation mechanism shall be applied in accordance with Article
41(6)(a) of Directive 2009/73/EC and published together with the consultation responses received.

6. The reserve price referred to in Article 22(1) shall be calculated as set out therein. Where paragraph 2 is applied, the following two calculations shall be carried out:

(a) the calculation set out in Article 22(1) shall be carried out by each transmission system operator involved;

(b) the weighted average of the resulting values referred to in point (a) shall be calculated in accordance with the formula set out in Article 22(1)(b), *mutatis mutandis*.

7. The final consultation referred to in Article 26 shall be conducted by all transmission system operators jointly or by the national regulatory authority. Where paragraph 2 is applied, such consultation shall be conducted by each transmission system operator separately or by the national regulatory authority, as decided by the national regulatory authority.

8. The information referred to in Articles 29 and 30 shall be published on an aggregated level for all transmission system operators involved. Where paragraph 2 is applied, the following two actions shall be carried out:

(a) such information shall be published individually for each transmission system operator involved;

(b) the information on the entry-exit split referred to in Article 30(1)(b)(v)(2) for the entry-exit system shall be published by the national regulatory authority.

**Article 11**

Rules for entry-exit systems covering more than one Contracting Party or covering Contracting Party(-ies) and Member State(s) where more than one transmission system operator is active

The same reference price methodology may be applied jointly or separately or different reference price methodologies may be applied separately where more than one transmission system operator is active in an entry-exit system covering more than one Contracting Party or Member State.

**CHAPTER III**

**RESERVE PRICES**

**Article 12**

General provisions

1. For yearly standard capacity products for firm capacity, the reference prices shall be used as reserve prices. For non-yearly standard capacity products for firm capacity, the reserve prices shall be calculated as set out in this Chapter. For both yearly and non-yearly standard capacity products for interruptible capacity, the reserve prices shall be calculated as set out in this Chapter. The level of multipliers and of seasonal factors, set out in accordance with Article 13, and the level of discounts for the standard capacity products for interruptible capacity, set out in accordance with Article 16, may be different at
interconnection points.

2. Where the tariff period and gas year do not coincide, separate reserve prices may be applied respectively:

(a) for the time period from 1 October to the end of the prevailing tariff period; and

(b) for the time period from the beginning of the tariff period following the prevailing tariff period to 30 September.

3. The respective reserve prices published according to Article 29 shall be binding for the subsequent gas year or beyond the subsequent gas year in case of fixed payable price, beginning after the annual yearly capacity auction, unless:

(a) the discounts for monthly and daily standard capacity products for interruptible capacity are recalculated within the tariff period if the probability of interruption referred to in Article 16 changes by more than twenty percent;

(b) the reference price is recalculated within the tariff period due to exceptional circumstances under which the non-adjustment of tariff levels would jeopardise the operation of the transmission system operator.

Article 13

Level of multipliers and seasonal factors

1. The level of multipliers shall fall within the following ranges:

(a) for quarterly standard capacity products and for monthly standard capacity products, the level of the respective multiplier shall be no less than 1 and no more than 1,5;

(b) for daily standard capacity products and for within-day standard capacity products, the level of the respective multiplier shall be no less than 1 and no more than 3. In duly justified cases, the level of the respective multipliers may be less than 1, but higher than 0, or higher than 3.

2. Where seasonal factors are applied, the arithmetic mean over the gas year of the product of the multiplier applicable for the respective standard capacity product and the relevant seasonal factors shall be within the same range as for the level of the respective multipliers set out in paragraph 1.

3. By 1 October 2025, the maximum level of multipliers for daily standard capacity products and for within-day standard capacity products shall be no more than 1,5, if by 1 October 2023 the Energy Community Regulatory Board issues a recommendation that the maximum level of multipliers should be reduced to this level. This recommendation shall take into account the following aspects related to the use of multipliers and seasonal factors before and as from 31 May 2021:

(a) changes in booking behaviour;

(b) impact on the transmission services revenue and its recovery;

(c) differences between the level of transmission tariffs applicable for two consecutive tariff periods;

(d) cross-subsidisation between network users having contracted yearly and non-yearly standard capacity products;

(e) impact on cross-border flows.
**Article 14**

**Calculation of reserve prices for non-yearly standard capacity products for firm capacity in absence of seasonal factors**

The reserve prices for non-yearly standard capacity products for firm capacity shall be calculated as follows:

(a) for quarterly standard capacity products, for monthly standard capacity products and for daily standard capacity products, in accordance with the following formula:

\[ P_{st} = (M \times T / 365) \times D \]

*Where:*

- \( P_{st} \) is the reserve price for the respective standard capacity product;
- \( M \) is the level of the multiplier corresponding to the respective standard capacity product;
- \( T \) is the reference price;
- \( D \) is the duration of the respective standard capacity product expressed in gas days. For leap years, the formula shall be adjusted so that the figure 365 is substituted with the figure 366.

(b) for within-day standard capacity products, in accordance with the following formula:

\[ P_{st} = (M \times T / 8760) \times H \]

*Where:*

- \( P_{st} \) is the reserve price for the within-day standard capacity product;
- \( M \) is the level of the corresponding multiplier;
- \( T \) is the reference price;
- \( H \) is the duration of the within-day standard capacity product expressed in hours. For leap years, the formula shall be adjusted so that the figure 8760 is substituted with the figure 8784.

**Article 15**

**Calculation of reserve prices for non-yearly standard capacity products for firm capacity with seasonal factors**

1. Where seasonal factors are applied, the reserve prices for non-yearly standard capacity products for firm capacity shall be calculated in accordance with the relevant formulas set out in Article 14 which shall be then multiplied by the respective seasonal factor calculated as set out in paragraphs 2 to 6.

2. The methodology set out in paragraph 3 shall be based on the forecasted flows, unless the quantity of the gas flow at least for one month is equal to 0. In such case, the methodology shall be based on the forecasted contracted capacity.

3. For monthly standard capacity products for firm capacity, the seasonal factors shall be calculated in the following sequential steps:

   (a) for each month within a given gas year the usage of the transmission system shall be calculated on the basis of forecasted flows or forecasted contracted capacity using:
(i) the data for the individual interconnection point, where the seasonal factors are calculated for each interconnection point;
(ii) the average data on the forecasted flows or the forecasted contracted capacity, where the seasonal factors are calculated for some or all of the interconnection points.

(b) the resulting values referred to in point (a) shall be summed up;
(c) the usage rate shall be calculated by dividing each of the resulting values referred to in point (a) by the resulting value referred to in point (b);
(d) each of the resulting values referred to in point (c) shall be multiplied by 12. Where the resulting values are equal to 0, these values shall be adjusted to whichever of the following is the lower: 0,1 or the lowest of the resulting values other than 0;
(e) the initial level of the respective seasonal factors shall be calculated by raising each of the resulting values referred to in point (d) to the same power which is no less than 0 and no more than 2;
(f) the arithmetic mean of the products of the resulting values referred to in point (e) and the multiplier for monthly standard capacity products shall be calculated;
(g) the resulting value referred to in point (f) shall be compared with the range referred to in Article 13(1), as follows:
   (i) if this value falls within this range then the level of seasonal factors shall be equal to with the respective resulting values referred to in point (e);
   (ii) if this value falls outside of this range then point (h) shall apply.
(h) the level of seasonal factors shall be calculated as the product of the respective resulting values referred to in point (e) and the correction factor calculated as follows:
   (i) where the resulting value referred to in point (f) is more than 1,5, the correction factor shall be calculated as 1,5 divided by this value;
   (ii) where the resulting value referred to in point (f) is less than 1, the correction factor shall be calculated as 1 divided by this value.

4. For daily standard capacity products for firm capacity and within-day standard capacity products for firm capacity, the seasonal factors shall be calculated by carrying out the steps set out in paragraph 3(f) to (h), \textit{mutatis mutandis}.

5. For quarterly standard capacity products for firm capacity, the seasonal factors shall be calculated in sequential steps as follows:
   (a) the initial level of the respective seasonal factors shall be calculated as either of the following:
      (i) equal to the arithmetic mean of the respective seasonal factors applicable for the three relevant months;
      (ii) no less than the lowest and no more than the highest level of the respective seasonal factors applicable for the three relevant months.
   (b) the steps set out in paragraph 3(f) to (h) shall be carried out, using the resulting values referred to in point (a), \textit{mutatis mutandis}.

6. For all non-yearly standard capacity products for firm capacity, the values resulting from the calculation referred to in paragraphs 3 to 5 may be rounded up or down.
Article 16

Calculation of reserve prices for standard capacity products for interruptible capacity

1. The reserve prices for standard capacity products for interruptible capacity shall be calculated by multiplying the reserve prices for the respective standard capacity products for firm capacity calculated as set out in Articles 14 or 15, as relevant, by the difference between 100% and the level of an ex-ante discount calculated as set out in paragraphs 2 and 3.

2. An ex-ante discount shall be calculated in accordance with the following formula:

\[ D_{\text{ex-ante}} = \text{Pro} \times A \times 100\% \]

Where:

- \( D_{\text{ex-ante}} \) is the level of an ex-ante discount;
- \( \text{Pro} \) factor is the probability of interruption which is set or approved in accordance with Article 41(6)(a) of Directive 2009/73/EC pursuant to Article 28, and which refers to the type of standard capacity product for interruptible capacity;
- \( A \) is the adjustment factor which is set or approved in accordance with Article 41(6)(a) of Directive 2009/73/EC pursuant to Article 28, applied to reflect the estimated economic value of the type of standard capacity product for interruptible capacity, calculated for each, some or all interconnection points, which shall be no less than 1.

3. The Pro factor referred to in paragraph 2 shall be calculated for each, some or all interconnection points per type of standard capacity product for interruptible capacity offered in accordance with the following formula on the basis of forecasted information related to the components of this formula:

\[ \text{Pro} = \frac{N \times D_{\text{int}}}{D} \times \frac{\text{CAP}_{\text{av. int}}}{\text{CAP}} \]

Where:

- \( N \) is the expectation of the number of interruptions over \( D \);
- \( D_{\text{int}} \) is the average duration of the expected interruptions expressed in hours;
- \( D \) is the total duration of the respective type of standard capacity product for interruptible capacity expressed in hours;
- \( \text{CAP}_{\text{av. int}} \) is the expected average amount of interrupted capacity for each interruption where such amount is related to the respective type of standard capacity product for interruptible capacity;
- \( \text{CAP} \) is the total amount of interruptible capacity for the respective type of standard capacity product for interruptible capacity.

4. As an alternative to applying ex-ante discounts in accordance with paragraph 1, the national regulatory authority may decide to apply an ex-post discount, whereby network users are compensated after the actual interruptions incurred. Such ex-post discount may only be used at interconnection points where there was no interruption of capacity due to physical congestion in the preceding gas year.

The ex-post compensation paid for each day on which an interruption occurred shall be equal to three times the reserve price for daily standard capacity products for firm capacity.
CHAPTER IV
RECONCILIATION OF REVENUE

Article 17
General provisions

1. Where and to the extent that the transmission system operator functions under a non-price cap regime, the following principles shall apply:
(a) the under- or over-recovery of the transmission services revenue shall be minimised having due regard to necessary investments;
(b) the level of transmission tariffs shall ensure that the transmission services revenue is recovered by the transmission system operator in a timely manner;
(c) significant differences between the levels of transmission tariffs applicable for two consecutive tariff periods shall be avoided to the extent possible.

2. Where and to the extent that the transmission system operator functions under a price cap regime or applies a fixed payable price approach set out in Article 24(b), no revenue reconciliation shall occur and all risks related to under- or over-recovery shall be covered exclusively by the risk premium. In such case Articles 18, 19(1) to (4) and 20 shall not apply.

3. Subject to the requirements of periodic consultations pursuant to Article 26 and subject to approval in accordance with Article 41(6)(a) of Directive 2009/73/EC, non-transmission services revenue may be reconciled as set out in this Chapter, mutatis mutandis.

Article 18
Under- and over-recovery

The under- or over-recovery of the transmission services revenue shall be equal to:

\[ R_A - R \]

Where:

- \( R_A \) is the actually obtained revenue related to the provision of transmission services;
- \( R \) is the transmission services revenue. The values of \( R_A \) and \( R \) shall be attributed to the same tariff period and, where an effective inter-transmission system operator compensation mechanism referred to in Article 10(3) is established, shall take such mechanism into account.

Where the difference calculated in accordance with paragraph 1 is positive, it shall indicate an over-recovery of the transmission services revenue. Where such difference is negative, it shall indicate an under-recovery of the transmission services revenue.
Article 19

Regulatory account

1. The regulatory account shall indicate the information referred to in Article 18(1) for a given tariff period and may include other information, such as the difference between the anticipated and the actual cost components.

2. The transmission system operator’s under- or over-recovered transmission services revenue shall be attributed to the regulatory account, unless other rules have been enacted in accordance with Article 41(6)(a) of Directive 2009/73/EC.

3. Where incentive mechanisms for capacity sales are implemented, subject to a decision in accordance with Article 41(6)(a) of Directive 2009/73/EC, only a part of the transmission system operator’s under- or over-recovery shall be attributed to the regulatory account. In such case, the residual part thereof shall be kept or paid, as relevant, by the transmission system operator.

4. Each transmission system operator shall use one regulatory account.

5. Subject to a decision in accordance with Article 41(6)(a) of Directive 2009/73/EC, the earned auction premium, if any, may be attributed to a specific account separate from the regulatory account referred to in paragraph 4. The national regulatory authority may decide to use this auction premium for reducing physical congestion or, where the transmission system operator functions only under a non-price cap regime, to decrease the transmission tariffs for the next tariff period(s) as set out in Article 20.

Article 20

Reconciliation of regulatory account

1. The full or partial reconciliation of the regulatory account shall be carried out in accordance with the applied reference price methodology and, in addition, by using the charge referred to in Article 4(3)(b), if applied.

2. The reconciliation of the regulatory account shall be carried out pursuant to the rules enacted in accordance with Article 41(6)(a) of Directive 2009/73/EC over a given reconciliation period, meaning the time period over which the regulatory account referred to in Article 19 shall be reconciled.

3. The regulatory account shall be reconciled with the aim of reimbursing to the transmission system operator the under-recovery and of returning to the network users the over-recovery.
CHAPTER V
PRICING OF BUNDLED CAPACITY AND CAPACITY AT VIRTUAL INTERCONNECTION POINTS

Article 21
Pricing of bundled capacity

1. The reserve price for a bundled capacity product shall be equal to the sum of the reserve prices for the capacities contributing to such product. The reserve prices for corresponding entry and exit capacities shall be made available when the bundled capacity product is offered and allocated by means of a joint booking platform referred to in Article 37 of Regulation (EU) 2017/459.

2. The revenue originating from the bundled capacity product sales corresponding to the reserve price for such product shall be attributed to the respective transmission system operators as follows:
   (a) after each transaction for a bundled capacity product;
   (b) in proportion to the reserve prices for the capacities contributing to such product.

3. The auction premium originating from the bundled capacity product sales shall be attributed in accordance with the agreement between the respective transmission system operators which is subject to the approval by the national regulatory authority or authorities to be granted no later than three months before the start of the annual yearly capacity auctions. In absence of such approval by all national regulatory authorities involved, the auction premium shall be attributed to the respective transmission system operators equally.

4. Where the interconnection point concerned connects adjacent entry-exit systems of two Contracting Parties, the respective national regulatory authorities shall submit the agreement referred to in paragraph 3 to the Energy Community Regulatory Board for information.

Article 22
Pricing of capacity at a virtual interconnection point

1. The reserve price for an unbundled standard capacity product offered at a virtual interconnection point shall be calculated in accordance with either of the following approaches:
   (a) calculated on the basis of the reference price, where the applied reference price methodology allows for taking into account the established virtual interconnection point;
   (b) equal to the weighted average of the reserve prices, where such average is calculated on the basis of the reference prices for each interconnection point contributing to such virtual interconnection point, where the applied reference price methodology does not allow for taking into account the established virtual interconnection point, in accordance with the following formula:

\[
P_{st, VIP} = \frac{\sum_{i=1}^{n} (P_{st, i} \times CAP_i)}{\sum_{i=1}^{n} CAP_i}
\]
Where:

$P_{st, vip}$ is the reserve price for a given unbundled standard capacity product at the virtual interconnection point;

$i$ is an interconnection point contributing to the virtual interconnection point;

$n$ is the number of interconnection points contributing to the virtual interconnection point;

$P_{st, i}$ is the reserve price for a given unbundled standard capacity product at interconnection point $i$;

$CAP_i$ is technical capacity or forecasted contracted capacity, as relevant, at interconnection point $i$.

2. The reserve price for a bundled standard capacity product offered at a virtual interconnection point shall be calculated as set out in Article 21(1).

CHAPTER VI
CLEARING PRICE AND PAYABLE PRICE

Article 23
Calculation of clearing price at interconnection points

The clearing price for a given standard capacity product at an interconnection point shall be calculated in accordance with the following formula:

$$P_{cl} = P_{R, au} + AP$$

Where:

$P_{cl}$ is the clearing price;

$P_{R, au}$ is the applicable reserve price for a standard capacity product which is published at the time when this product is auctioned;

$AP$ is the auction premium, if any.

Article 24
Calculation of payable price at interconnection points

The payable price for a given standard capacity product at an interconnection point shall be calculated in accordance with either of the following formulas:

(a) where the floating payable price approach is applied:

$$P_{flo} = P_{R, flo} + AP$$

Where:

$P_{flo}$ is the floating payable price;

$P_{R, flo}$ is the reserve price for a standard capacity product applicable at the time when this product may be used;

$AP$ is the auction premium, if any.
(b) where the fixed payable price approach is applied:

\[ P_{fix} = (P_{R,y} \times IND) + RP + AP \]

Where:

- \( P_{fix} \) is the fixed payable price;
- \( P_{R,y} \) is the applicable reserve price for a yearly standard capacity product which is published at the time when this product is auctioned;
- \( IND \) is the ratio between the chosen index at the time of use and the same index at the time the product was auctioned;
- \( RP \) is the risk premium reflecting the benefits of certainty regarding the level of transmission tariff, where such premium shall be no less than 0;
- \( AP \) is the auction premium, if any.

**Article 25**

**Conditions for offering payable price approaches**

1. Where and to the extent that the transmission system operator functions under a non-price cap regime, the conditions for offering payable price approaches shall be as follows:

   (a) for cases where only existing capacity is offered:
      
      (i) the floating payable price approach shall be offered;
      
      (ii) the fixed payable price approach shall not be allowed.

   (b) for incremental capacity and existing capacity offered in the same auction or same alternative allocation mechanism:
      
      (i) the floating payable price approach may be offered;
      
      (ii) the fixed payable price approach may be offered where one of the following conditions is met:
         
         (1) an alternative allocation mechanism set out in Article 30 of Regulation (EU) 2017/459 is used;
         
         (2) a project is included in the list of Projects of Energy Community Interest or Projects of Mutual Interest as set out in Article 3 of Regulation (EU) No 347/2013 as adopted and adapted by Ministerial Council Decision 2015/09/MC-EnC.

2. Where and to the extent that the transmission system operator functions under a price cap regime, the floating payable price approach or the fixed payable price approach, or both, may be offered.
CHAPTER VII
CONSULTATION REQUIREMENTS

Article 26
Periodic consultation

1. One or more consultations shall be carried out by the national regulatory authority or the transmission system operator(s), as decided by the national regulatory authority. To the extent possible and in order to render more effective the consultation process, the consultation document should be published in the English language. The final consultation prior to the decision referred to in Article 27(4) shall comply with the requirements set out in this Article and Article 27, and shall include the following information:

(a) the description of the proposed reference price methodology as well as the following items:

(i) the indicative information set out in Article 30(1)(a), including:

(1) the justification of the parameters used that are related to the technical characteristics of the system;
(2) the corresponding information on the respective values of such parameters and the assumptions applied.

(ii) the value of the proposed adjustments for capacity-based transmission tariffs pursuant to Article 9;

(iii) the indicative reference prices subject to consultation;

(iv) the results, the components and the details of these components for the cost allocation assessments set out in Article 5;

(v) the assessment of the proposed reference price methodology in accordance with Article 7;

(vi) where the proposed reference price methodology is other than the capacity weighted distance reference price methodology detailed in Article 8, its comparison against the latter accompanied by the information set out in point (iii);

(b) the indicative information set out in Article 30(1)(b)(i), (iv), (v);

(c) the following information on transmission and non-transmission tariffs:

(i) where commodity-based transmission tariffs referred to in Article 4(3) are proposed:

(1) the manner in which they are set;
(2) the share of the allowed or target revenue forecasted to be recovered from such tariffs;
(3) the indicative commodity-based transmission tariffs;

(ii) where non-transmission services provided to network users are proposed:

(1) the non-transmission service tariff methodology therefor;
(2) the share of the allowed or target revenue forecasted to be recovered from such tariffs;
(3) the manner in which the associated non-transmission services revenue is reconciled as referred to in Article 17(3);
(4) the indicative non-transmission tariffs for non-transmission services provided to network users;

d) the indicative information set out in Article 30(2);

e) where the fixed payable price approach referred to in Article 24(b) is considered to be offered under a price cap regime for existing capacity:

   (i) the proposed index;
   (ii) the proposed calculation and how the revenue derived from the risk premium is used;
   (iii) at which interconnection point(s) and for which tariff period(s) such approach is proposed;
   (iv) the process of offering capacity at an interconnection point where both fixed and floating payable price approaches referred to in Article 24 are proposed.

2. The final consultation prior to the decision referred to in Article 27(4) shall be open for at least two months. Consultation documents for any of the consultations referred to in paragraph 1 may require that replies submitted in response to the consultation shall include a non-confidential version suitable for publication.

3. Within one month following the end of the consultation, the transmission system operator(s) or the national regulatory authority, depending on the entity that publishes the consultation document referred to in paragraph 1, shall publish the consultation responses received and their summary. To the extent possible and in order to render more effective the consultation process, the summary should be provided in the English language.

4. The subsequent periodic consultations shall be conducted in accordance with Article 27(5).

5. For the consultation document referred to in paragraph 1, the template developed by Agency for Cooperation of European Regulators may be used.

**Article 27**

**Periodic national regulatory authority decision-making**

1. Upon launching the final consultation pursuant to Article 26 prior to the decision referred to in Article 27(4), the national regulatory authority or the transmission system operator(s), as decided by the national regulatory authority, shall forward the consultation documents to the Energy Community Regulatory Board.

2. The Energy Community Regulatory Board shall analyse the following aspects of the consultation document:

   (a) whether all the information referred to in Article 26(1) has been published;
   (b) whether the elements consulted on in accordance with Article 26 comply with the following requirements:

      (i) whether the proposed reference price methodology complies with the requirements set out in Article 7;
      (ii) whether the criteria for setting commodity-based transmission tariffs as set out in Article 4(3) are met;
(iii) whether the criteria for setting non-transmission tariffs as set out in Article 4(4) are met.

3. Within two months following the end of the consultation referred to in paragraph 1, the **Energy Community Regulatory Board** shall publish and send to the national regulatory authority or transmission system operator, depending on which entity published the consultation document, and the **Energy Community Secretariat** the conclusion of its analysis in accordance with paragraph 2 in English.

The **Energy Community Regulatory Board** shall preserve the confidentiality of any commercially sensitive information.

4. Within five months following the end of the final consultation, the national regulatory authority, acting in accordance with Article 41(6)(a) of Directive 2009/73/EC, shall take and publish a motivated decision on all items set out in Article 26(1). Upon publication, the national regulatory authority shall send to the **Energy Community Regulatory Board** and the **Energy Community Secretariat** its decision.

5. The procedure consisting of the final consultation on the reference price methodology in accordance with Article 26, the decision by the national regulatory authority in accordance with paragraph 4, the calculation of tariffs on the basis of this decision, and the publication of the tariffs in accordance with Chapter VIII may be initiated as from the entry into force of this Regulation and shall be concluded no later than 31 May 2021. The requirements set out in Chapters II, III and IV shall be taken into account in this procedure. The tariffs applicable for the prevailing tariff period at 31 May 2021 will be applicable until the end thereof. This procedure shall be repeated at least every five years starting from 31 May 2021.

**Article 28**

**Consultation on discounts, multipliers and seasonal factors**

1. At the same time as the final consultation carried out in accordance with Article 26(1), the national regulatory authority shall conduct a consultation with the national regulatory authorities of all directly connected Member States and Contracting Parties and the relevant stakeholders on the following:
   (a) the level of multipliers;
   (b) if applicable, the level of seasonal factors and the calculations set out in Article 15;
   (c) the levels of discounts set out in Articles 9(2) and 16.

After the end of the consultation a motivated decision shall be taken in accordance with Article 41(6)(a) of Directive 2009/73/EC on the aspects referred to in points (a) to (c) of this paragraph. Each national regulatory authority shall consider the positions of national regulatory authorities of directly connected Member States and Contracting Parties.

2. The subsequent consultations shall be conducted every tariff period as from the date of the decision referred to in paragraph 1. After each consultation and as set out in Article 32(a), the national regulatory authority shall take and publish a motivated decision on the aspects referred to in paragraph 1(a), (b) and (c).

3. When adopting the decision referred to in paragraphs 1 and 2, the national regulatory authority shall take into account the consultation responses received and the following aspects:
   (a) for multipliers:
      (i) the balance between facilitating short-term gas trade and providing long-term signals for efficient
investment in the transmission system;
(ii) the impact on the transmission services revenue and its recovery;
(iii) the need to avoid cross-subsidisation between network users and to enhance cost-reflectivity of reserve prices;
(iv) situations of physical and contractual congestion;
(v) the impact on cross-border flows;
(b) for seasonal factors:
   (i) the impact on facilitating the economic and efficient utilisation of the infrastructure;
   (ii) the need to improve the cost-reflectivity of reserve prices.

CHAPTER VIII
PUBLICATION REQUIREMENTS

Article 29
Information to be published before the annual yearly capacity auction

For interconnection points and, where the national regulatory authority takes a decision to apply Regulation (EU) 2017/459, points other than interconnection points, the following information shall be published before the annual yearly capacity auction in accordance with the requirements set out in Articles 31 and 32 by the national regulatory authority or the transmission system operator(s), as decided by the national regulatory authority:

(a) for standard capacity products for firm capacity:
   (i) the reserve prices applicable until at least the end of the gas year beginning after the annual yearly capacity auction;
   (ii) the multipliers and seasonal factors applied to reserve prices for non-yearly standard capacity products;
   (iii) the justification of the national regulatory authority for the level of multipliers;
   (iv) where seasonal factors are applied, the justification for their application.

(b) for standard capacity products for interruptible capacity:
   (i) the reserve prices applicable until at least the end of the gas year beginning after the annual yearly capacity auction;
   (ii) an assessment of the probability of interruption including:
      (1) the list of all types of standard capacity products for interruptible capacity offered including the respective probability of interruption and the level of discount applied;
      (2) the explanation of how the probability of interruption is calculated for each type of product referred to in point (1);
      (3) the historical or forecasted data, or both, used for the estimation of the probability of interruption referred to in point (2).
Article 30

Information to be published before the tariff period

1. The following information shall be published before the tariff period in accordance with the requirements set out in Articles 31 and 32 by the national regulatory authority or the transmission system operator(s), as decided by the national regulatory authority:

(a) information on parameters used in the applied reference price methodology that are related to the technical characteristics of the transmission system, such as:

(i) technical capacity at entry and exit points and associated assumptions;
(ii) forecasted contracted capacity at entry and exit points and associated assumptions;
(iii) the quantity and the direction of the gas flow for entry and exit points and associated assumptions, such as demand and supply scenarios for the gas flow under peak conditions;
(iv) the structural representation of the transmission network with an appropriate level of detail;
(v) additional technical information about the transmission network, such as the length and the diameter of pipelines and the power of compressor stations.

(b) the following information:

(i) the allowed or target revenue, or both, of the transmission system operator;
(ii) the information related to changes in the revenue referred to in point (i) from one year to the next year;
(iii) the following parameters:
   (1) types of assets included in the regulated asset base and their aggregated value;
   (2) cost of capital and its calculation methodology;
   (3) capital expenditures, including:
      (a) methodologies to determine the initial value of the assets;
      (b) methodologies to re-evaluate the assets;
      (c) explanations of the evolution of the value of the assets;
      (d) depreciation periods and amounts per asset type.
   (4) operational expenditures;
   (5) incentive mechanisms and efficiency targets;
   (6) inflation indices.

(iv) the transmission services revenue;

(v) the following ratios for the revenue referred to in point (iv):

(1) capacity-commodity split, meaning the breakdown between the revenue from capacity-based transmission tariffs and the revenue from commodity-based transmission tariffs;
(2) entry-exit split, meaning the breakdown between the revenue from capacity-based transmission tariffs at all entry points and the revenue from capacity-based transmission tariffs at all exit points;
(3) intra-system/cross-system split, meaning the breakdown between the revenue from intra-system network use at both entry points and exit points and the revenue from cross-system network use at both entry points and exit points calculated as set out in Article 5.

(vi) where and to the extent that the transmission system operator functions under a non-price cap regime, the following information related to the previous tariff period on regarding the reconciliation of the regulatory account:

1. the actually obtained revenue, the under- or over-recovery of the allowed revenue and the part thereof attributed to the regulatory account and, if applicable, sub-accounts within such regulatory account;

2. the reconciliation period and the incentive mechanisms implemented.

(vii) the intended use of the auction premium.

(c) the following information on transmission and non-transmission tariffs, accompanied by the relevant information related to their derivation:

(i) where applied, commodity-based transmission tariffs referred to in Article 4(3);

(ii) where applied, non-transmission tariffs for non-transmission services referred to in Article 4(4);

(iii) the reference prices and other prices applicable at points other than those referred to in Article 29.

2. In addition, the following information shall be published with regard to transmission tariffs:

(a) explanation of the following:

(i) the difference in the level of transmission tariffs for the same type of transmission service applicable for the prevailing tariff period and for the tariff period for which the information is published;

(ii) the estimated difference in the level of transmission tariffs for the same type of transmission service applicable for the tariff period for which the information is published and for each tariff period within the remainder of the regulatory period.

(b) at least a simplified tariff model, updated regularly, accompanied by the explanation of how to use it, enabling network users to calculate the transmission tariffs applicable for the prevailing tariff period and to estimate their possible evolution beyond such tariff period.

3. For the points excluded from the definition of relevant points referred to in point 3.2(1)(a) of Annex I to Regulation (EC) No 715/2009, the information on the amount of forecasted contracted capacity and the forecasted quantity of the gas flow shall be published as set out in point 3.2(2) of Annex I to Regulation (EC) No 715/2009.

**Article 31**

**Form of publication**

1. For the Contracting Parties whose TSOs are members or observers of ENTSO for Gas the information referred to in Articles 29 and 30 shall be published as set out in Article 32 via a link on the platform referred to in point 3.1.1(1)(h) of Annex I to Regulation (EC) No 715/2009 to the website of the respective entity.
Such information shall be accessible to the public, free of charge and of any limitations as to its use. It shall be published:

(a) in a user-friendly manner;
(b) in a clear, easily accessible way and on a non-discriminatory basis;
(c) in a downloadable format;
(d) in one or more of the official languages of the Contracting Party and, <…> to the extent possible, in English.

2. For the Contracting Parties whose TSOs are members or observers of ENTSO for Gas the following information shall be published for interconnection points on the platform referred to in point 3.1.1(1)(h) of Annex I to Regulation (EC) No 715/2009:

(a) at the same time as set out in Article 29, the reserve prices for standard capacity products for firm capacity and for standard capacity products for interruptible capacity;
(b) at the same time as set out in Article 30, a flow-based charge referred to in Article 4(3)(a), where applied.

For other Contracting Parties such information shall be published on the website of the national transmission system operator(s) for gas.

3. The information referred to in paragraph 2 shall be published in the following manner:

(a) as set out in paragraph 1(a) to (c);
(b) in English;
(c) in a standardised table which shall include at least the following information:

(i) the interconnection point;
(ii) the direction of the gas flow;
(iii) the names of the relevant transmission system operators;
(iv) the start and the end time of the product;
(v) whether the capacity is firm or interruptible;
(vi) the indication of the standard capacity product;
(vii) the applicable tariff per kWh/h and per kWh/d in the local currency and in the euro taking into account the following:

(1) where the applied capacity unit is kWh/h, the information on the applicable tariff per kWh/d shall be non-binding, and vice versa;
(2) where the local currency is other than the euro, the information on the applicable tariff in euro shall be non-binding.

In addition, at the same time as set out in Article 30, such standardised table shall include the simulation of all the costs for flowing 1 GWh/day/year for each interconnection point in the local currency and in the euro subject to point vii(2).

4. Where the information referred to in paragraph 2 is different from the respective information referred to in paragraph 1, the respective information referred to in paragraph 1 shall prevail.
Article 32
Publication notice period

The deadline for the publication of the information set out in Articles 29 and 30 shall be as follows:
(a) for the information set out in Article 29, no later than thirty days before the annual yearly capacity auction;
(b) for the information set out in Article 30, no later than thirty days before the respective tariff period;
(c) for the respective transmission tariffs updated within the tariff period as set out in Article 12(3), immediately after the approval in accordance with Article 41(6)(a) of Directive 2009/73/EC.

Each update of the transmission tariffs shall be accompanied by information indicating the reasons for the changes in their level. Where Article 12(3)(b) is applied, it shall also be accompanied by the updated report referred to in Article 29(b) for the respective types of standard capacity products for interruptible capacity.

CHAPTER IX
INCREMENTAL CAPACITY

Article 33
Tariff principles for incremental capacity

1. The minimum price at which transmission system operators shall accept a request for incremental capacity is the reference price. For the calculation of the economic test, reference prices shall be derived by including into the reference price methodology the relevant assumptions related to the offer of incremental capacity.

2. Where the fixed payable price approach set out in Article 24(b) is considered to be offered for incremental capacity, the reserve price referred to in Article 24(b) shall be based on projected investment and operating costs. Once the incremental capacity is commissioned, such reserve price shall be adjusted proportionally to the difference, irrespective whether positive or negative, between the projected investment costs and the actual investment costs.

3. In case the allocation of all incremental capacity at the reference price would not generate sufficient revenues for a positive economic test outcome, a mandatory minimum premium may be applied in the first auction or alternative allocation mechanism in which the incremental capacity is offered. The mandatory minimum premium may also be applied in subsequent auctions when the capacity is offered that initially remained unsold or when capacity is offered that was initially set aside according to Article 8(8) and (9) of Regulation (EU) 2017/459. The decision on whether and in which auctions to apply a mandatory minimum premium shall be taken in accordance with Article 41(6)(a) of Directive 2009/73/EC.

4. The level of the mandatory minimum premium shall enable a positive economic test outcome with the revenues generated by the offered capacity in the first auction or alternative allocation mechanism in which the incremental capacity is on offer. The range of the level for the mandatory minimum premium, depending on the expected allocated capacity, shall be submitted to the relevant national regulatory
5. A mandatory minimum premium approved by the national regulatory authority shall be added to the reference price for the bundled capacity products at the respective interconnection point and shall exclusively be attributed to the transmission system operators for which the mandatory minimum premium was approved by the respective national regulatory authority. This default principle for the attribution of a mandatory minimum premium is without prejudice to the split of a possible additional auction premium according to Article 21(3) or an alternative agreement between the involved national regulatory authorities.

CHAPTER X
FINAL AND TRANSITIONAL PROVISIONS

Article 34
Methodologies and parameters used to determine the allowed or target revenue of transmission system operators

1. Before 1 October 2021, the Energy Community Regulatory Board shall publish a report on the methodologies and parameters used to determine the allowed or target revenue of transmission system operators. The report shall be based on at least the parameters referred to in Article 30(1)(b)(iii).

2. National regulatory authorities shall submit to the Energy Community Regulatory Board, in accordance with the process defined by the Energy Community Regulatory Board, all necessary information related to the methodologies and parameters used to determine the allowed or target revenue of transmission system operators.

Article 35
Existing contracts

1. This Regulation shall not affect the levels of transmission tariffs resulting from contracts or capacity bookings concluded before 1 October 2019 where such contracts or capacity bookings foresee no change in the levels of the capacity- and/or commodity-based transmission tariffs except for indexation, if any.

2. The contract provisions related to transmission tariffs and capacity bookings referred to in paragraph 1 shall not be renewed, prolonged or rolled over after their expiration date.

3. Before 1 November 2019, a transmission system operator shall send the contracts or the information on capacity bookings, if any, referred to in paragraph 1 to the national regulatory authority for information.
Article 36
Implementation monitoring

1. <…> In context of its implementation monitoring responsibilities, the Energy Community Secretariat shall monitor and analyse <…> how transmission system operators have implemented this Regulation. <…>

2. Transmission system operators shall submit to the Energy Community Secretariat all information required by the Energy Community Secretariat to comply with its obligations pursuant to paragraph 1, in accordance with the following deadlines:
   (a) 1 July 2020 as regards the requirements under Chapter VIII;
   (b) 31 December 2021 as regards all other provisions of this Regulation.

3. <…>

4. The confidentiality of commercially sensitive information shall be preserved by the Energy Community Secretariat.

5. Within three years as from the deadline for transposition of this Regulation in the Energy Community, the Energy Community Regulatory Board shall publish a report on the application of reference price methodologies in Contracting Parties.

Article 37
Power to grant derogations

1. National regulatory authorities may, at the request of an entity which operates an interconnector that has benefited from an exemption from Article 41(6), (8) and (10) of Directive 2009/73/EC in accordance with Article 36 of that Directive or a similar exemption, jointly grant such entity a derogation from the application of one or more Articles of this Regulation in accordance with paragraphs 2 to 6 of this Article where the application of those Articles to such entity would have one or several of the following negative consequences. It would:
   (a) not facilitate efficient gas trade and competition;
   (b) not provide incentives for investment for new capacity or to maintain existing levels of capacity;
   (c) unreasonably distort cross-border trade;
   (d) distort competition with other infrastructure operators that offer services of a similar nature to those of the interconnector;
   (e) not be implementable when taking into account the specific nature of interconnectors.

2. The entity requesting a derogation under paragraph 1 shall include in its request a detailed reasoning, with all supporting documents, including, where appropriate, a cost-benefit analysis, demonstrating that one or more of the conditions in paragraph 1(a) to (e) are complied with.

3. The national regulatory authorities concerned shall jointly assess the request for a derogation and deal with it in close cooperation. Where the relevant national regulatory authorities grant a derogation, they shall specify its duration in their decisions.
4. The national regulatory authorities shall notify their decisions granting such derogations to the Energy Community Regulatory Board and the Energy Community Secretariat.

5. The national regulatory authorities may revoke a derogation if the circumstances or underlying reasons, or both, no longer apply or upon a reasoned recommendation of the Energy Community Regulatory Board or the Energy Community Secretariat to revoke a derogation due to a lack of justification.

*Article 38*

<...>
REGULATION (EU) 312/2014 of 26 March 2014 establishing a network code on gas balancing of transmission networks

Incorporated and adapted by Permanent High Level Group Decision 2019/01/PHLG-EnC of 12 December 2019.

The adaptations made by Permanent High Level Group Decision 2019/01/PHLG-EnC are highlighted in bold and blue

Whereas:

(1) The urgent completion of a fully functioning and interconnected internal energy market which contributes to ensuring the supply of affordable and sustainable energy to the Union's economy is crucial to the objective of increasing competitiveness and ensuring that all consumers can purchase energy at the keenest prices.

(2) In order to move towards greater market integration, it is important that rules on gas balancing of transmission networks facilitate gas trading across balancing zones thus contributing towards the development of market liquidity. This Regulation therefore sets out harmonized Union-wide rules on balancing which have the objective to give network users the certainty that they can manage their balance positions in different balancing zones throughout the Union in an economically efficient and non-discriminative manner.

(3) This Regulation supports the development of a competitive short term wholesale gas market in the European Union that enables the provision of gas flexibility, from whatever source, to offer it for purchase and sale via market mechanisms so that network users can balance their balancing portfolios efficiently or the transmission system operator can use the gas flexibility when balancing the transmission network.

(4) Regulation (EC) No 715/2009 sets non-discriminatory rules for access conditions to the natural gas transmission networks with a view to ensuring the proper functioning of the internal market in gas. Market-based balancing rules financially incentivise network users to balance their balancing portfolios via cost-reflective imbalance charges.

(5) Network users are to bear the responsibility of balancing their inputs against their off-takes, with the balancing rules designed to promote a short-term wholesale gas market, with trading platforms established to better facilitate gas trade between network users and the transmission system operator. The transmission system operators carry out any residual balancing of the transmission networks that might be necessary. In doing so, the transmission system operators should follow the merit order. The merit order is constructed so that transmission system operators will procure gas taking account of both economical and operational considerations, using products that can be delivered from the widest range of sources, including products sourced from LNG and storage facilities. The transmission system operators should aim to maximise the amount of their gas balancing needs through the purchase and sale of short-term standardised products on the short term wholesale gas market.

(6) In order to enable network users to balance their balancing portfolios, this Regulation also sets out minimum requirements for information provision to implement a market-based balancing regime. The information flows provided under this Regulation therefore aim to support the daily balancing
regime and seek to be a set of information to support the network user in managing its risks and opportunities in a cost efficient way.

(7) In addition to the protection of commercially sensitive information, under this Regulation the transmission system operators should preserve the confidentiality of information and data submitted to them for the purpose of implementation of this Regulation and should not disclose to third parties any of this information and data or part of it except and to the extent legally entitled to.

(8) This Regulation has been adopted on the basis of Regulation (EC) No 715/2009 which it supplements and of which it forms an integral part. References to Regulation (EC) No 715/2009 in other legal acts shall be understood as also referring to this Regulation. This Regulation does apply to non-exempted capacities in major new infrastructures which have received an exemption from Article 32 of Directive 2009/73/EC of the European Parliament and of the Council or from the former Article 18 of Directive 2003/55/EC of the European Parliament and of the Council to the extent the application of this Regulation does not undermine such an exemption. This Regulation shall be applied taking into account the specific nature of interconnectors.

(9) This Regulation was established according to the procedure as set out in Article 6 of Regulation (EC) No 715/2009. It further harmonises the balancing rules laid down in Article 21 Regulation (EC) No 715/2009 in order to facilitate gas trade.

(10) This Regulation includes provisions that apply to distribution system operators and that aim to harmonise their roles only where and to the extent necessary for the due implementation of these provisions.

(11) National regulatory authorities and transmission system operators should have regard to best practices and endeavours to harmonise processes for the implementation of this Regulation. Acting in accordance with Article 7 of Regulation (EC) No 713/2009 of the European Parliament and of the Council of 13 July 2009 establishing an Agency for the Cooperation of Energy Regulators, the Agency and the national regulatory authorities should ensure that balancing rules are implemented across the Union in the most effective way.

(12) The measures provided for in this Regulation are in accordance with the opinion of the Committee established pursuant to Article 51 of Directive 2009/73/EC.

CHAPTER I
GENERAL PROVISIONS

Article 1
Subject matter

This Regulation establishes a Network Code setting out gas balancing rules, including network-related rules on nomination procedures, imbalance charges, settlement processes associated with the daily imbalance charge and operational balancing between transmission system operators’ networks.
Article 2
Scope

1. This Regulation shall apply to balancing zones within the borders of the Energy Community Contracting Parties.

2. <....>

3. This Regulation shall not apply to reconciliation that would be necessary between the allocations and actual consumption subsequently derived from final customer meter readings when obtained.

4. This Regulation shall not apply in emergency situations where the transmission system operator shall implement specific measures defined under the applicable national rules and on the basis of the applicable Energy Community security of supply rules, as appropriate.

5. The respective rights and obligations originating from this Regulation with regard to network users shall only apply to those network users which have concluded a legally binding agreement, being a transport contract or another contract, which enables them to submit trade notifications in accordance with Article 5.

Article 3
Definitions

For the purposes of this Regulation, the definitions in Article 2 of Regulation (EC) No 715/2009, Article 3 Commission Regulation (EU) No 459/2017 establishing a Network Code on Capacity Allocation Mechanisms in Gas Transmission Systems and repealing Regulation (EU) 984/2013 as well as Article 2 of Directive 2009/73/EC shall apply. In addition, the following definitions shall apply:

(1) ‘balancing zone’ means an entry-exit system to which a specific balancing regime is applicable and which may include distribution systems or part of them;

(2) ‘balancing action’ means an action undertaken by the transmission system operator to change the gas flows onto or off the transmission network, excluding those actions related to gas unaccounted for as off-taken from the system and gas used by the transmission system operator for the operation of the system;

(3) ‘neutrality charge for balancing’ means a charge amounting to the difference between the amounts received or receivable and the amounts paid or payable by the transmission system operator due to performance of its balancing activities which is payable to or recoverable from the relevant network users;

(4) ‘trading platform’ means an electronic platform provided and operated by a trading platform operator by means of which trading participants may post and accept, including the right to revise and withdraw, bids and offers for gas required to meet short term fluctuations in gas demand or supply, in accordance with the terms and conditions applicable on the trading platform and at which the transmission system operator trades for the purpose of undertaking balancing actions;

(5) ‘trading participant’ means a network user or a transmission system operator holding a contract with the trading platform operator and satisfying the conditions necessary to transact on the trading platform.
platform.

(6) ‘balancing platform’ means a trading platform where a transmission system operator is a trading participant to all trades;

(7) ‘balancing service’ means a service provided to a transmission system operator via a contract for gas required to meet short term fluctuations in gas demand or supply, which is not a short term standardised product;

(8) ‘confirmed quantity’ means the quantity of gas confirmed by a transmission system operator to be scheduled or re-scheduled to flow on gas day D;

(9) ‘daily imbalance charge’ means the amount of money a network user pays or receives in respect of a daily imbalance quantity;

(10) ‘daily metered’ means that the gas quantity is measured and collected once per gas day;

(11) ‘intraday metered’ means that the gas quantity is measured and collected a minimum of two times within the gas day;

(12) ‘non daily metered’ means that the gas quantity is measured and collected less frequently than once per gas day;

(13) ‘balancing portfolio’ means a grouping of a network user’s inputs and off-takes;

(14) ‘notification quantity’ means the quantity of gas transferred between a transmission system operator and a network user or network users or balancing portfolios, as appropriate;

(15) ‘allocation’ means the quantity of gas attributed to a network user by a transmission system operator as an input or an off-take expressed in kWh for the purpose of determining the daily imbalance quantity;

(16) ‘re-nomination cycle’ means the process carried out by the transmission system operator in order to provide a network user with the message regarding the confirmed quantities following the receipt of a re-nomination;

(17) ‘within day charge’ means a charge levied or a payment made by a transmission system operator on or to a network user as a result of a within day obligation;

(18) ‘within day obligation’ means a set of rules regarding network users’ inputs and off-takes within the gas day imposed by a transmission system operator on network users;

(19) ‘base case’ means the model for information provision where the information on non-daily metered off-takes consists of a day ahead and within day forecasts;

(20) ‘variant 1’ means the model for information provision where the information on non-daily metered and daily metered off-takes is based on apportionment of measured flows during the gas day;

(21) ‘variant 2’ means the model for information provision where the information on non-daily metered off-takes is a day ahead forecast
CHAPTER II
BALANCING SYSTEM

Article 4
General principles

1. The network users shall be responsible to balance their balancing portfolios in order to minimise the need for transmission system operators to undertake balancing actions set out under this Regulation.

2. Balancing rules established in accordance with this Regulation shall reflect genuine system needs, taking into account the resources available to transmission system operators and shall provide incentives for network users to balance their balancing portfolios efficiently.

3. Network users shall have the possibility to enter into a legally binding agreement with a transmission system operator which enables them to submit trade notifications irrespective of whether they have contracted transport capacity or not.

4. In a balancing zone where more than one transmission system operator is active, this Regulation shall apply to all the transmission system operators within that balancing zone. In case the responsibility of keeping their transmission networks in balance has been transferred to an entity, this Regulation shall apply to that entity to the extent defined under the applicable national rules.

Article 5
Trade notifications and allocations

1. Gas transfer between two balancing portfolios within one balancing zone shall be made through disposing and acquiring trade notifications submitted to the transmission system operator in respect of the gas day.

2. The timing for submitting, withdrawing and amending trade notifications shall be defined by the transmission system operator in the transport contract or other legally binding agreement with network users taking into account the time, if any, for processing the trade notifications. The transmission system operator shall enable the network users to submit trade notifications close to the time when the trade notification becomes effective.

3. The transmission system operator shall minimise the time for processing trade notifications. The time for processing shall not take more than thirty minutes except where the time when the trade notification becomes effective permits to extend the time for processing up to two hours.

4. A trade notification shall provide at least the following information:
(a) the gas day for which gas is transferred;
(b) the identification of the balancing portfolios concerned;
(c) whether it is a disposing or an acquiring trade notification;
(d) the notification quantity expressed in kWh/d for daily notification quantity or in kWh/h for hourly notification quantity, as required by the transmission system operator.
5. If the transmission system operator receives a corresponding set of a disposing and an acquiring trade notifications and the notification quantities are equal then the transmission system operator shall allocate the notification quantity to the balancing portfolios concerned:
(a) as an off-take to the balancing portfolio of the network user making the disposing trade notification; and
(b) as an input to the balancing portfolio of the network user making the acquiring trade notification.
6. Where the notification quantities referred to in paragraph 5 are not equal, the transmission system operator shall either allocate the lower notification quantity specified in the relevant trade notification or shall reject both trade notifications. The applicable rule shall be defined by the transmission system operator in the applicable transport contract or other legally binding agreement.
7. A service provider shall not be prevented to act on behalf of a network user for the purpose of paragraph 5, subject to the prior approval of the transmission system operator.
8. A network user may make a trade notification on a gas day irrespective of whether any nomination was made by this network user for that gas day.
9. Paragraphs 1 to 8 shall apply, mutatis mutandis, to the transmission system operators trading in accordance with Article 6(3)(a).

CHAPTER III
OPERATIONAL BALANCING

Article 6
General provisions

1. The transmission system operator shall undertake balancing actions in order to:
(a) maintain the transmission network within its operational limits;
(b) achieve an end of day linepack position in the transmission network different from the one anticipated on the basis of expected inputs and off-takes for that gas day, consistent with economic and efficient operation of the transmission network.
2. While undertaking balancing actions the transmission system operator shall consider at least the following in respect of the balancing zone:
(a) the transmission system operator’s own estimates of demand of gas over and within the gas day for which the balancing action(s) is (are) considered;
(b) nomination and allocation information and measured gas flows;
(c) gas pressures throughout the transmission network(s).
3. The transmission system operator shall undertake balancing actions through:
(a) purchase and sale of short term standardised products on a trading platform; and/or
(b) the use of balancing services.
4. While undertaking balancing actions the transmission system operator shall take into account the
following principles:
(a) the balancing actions shall be undertaken on a non-discriminatory basis;
(b) the balancing actions shall have regard to any obligation upon transmission system operators to operate an economic and efficient transmission network.

**Article 7**

**Short term standardised products**

1. The short term standardised products shall be traded for delivery on a within day or day ahead basis seven days a week in accordance with the applicable rules of the trading platform as defined between the trading platform operator and the transmission system operator.
2. The originating trading participant is the trading participant that posts a bid or an offer to trade on the trading platform and the accepting trading participant is the trading participant that accepts it.
3. Where a title product is traded:
(a) one trading participant makes an acquiring trade notification and the other makes a disposing trade notification;
(b) both trade notifications shall specify the gas quantity transferred from the trading participant who makes a disposing trade notification to the trading participant who makes an acquiring trade notification;
(c) where an hourly notification quantity is used, it shall be applied flat to all the remaining hours of the gas day from a specified start time and shall be equal to zero for all the hours before this start time.
4. Where a locational product is traded:
(a) the transmission system operator shall determine the relevant entry and exit points or groups thereof that can be used;
(b) all the conditions specified in paragraph 3 shall be fulfilled;
(c) the originating trading participant shall modify the quantity of gas to be delivered to or off-taken from the transmission network at the specified entry or exit point by an amount equal to the notification quantity and provide evidence to the transmission system operator that the quantity was modified accordingly;
5. Where a temporal product is traded:
(a) the conditions specified in paragraph 3(a) and (b) shall be fulfilled;
(b) an hourly notification quantity shall be applied to the hours of the gas day from a specified start time up to a specified end time and shall be equal to zero for all the hours before the start time and zero for all the hours after the end time.
6. Where a temporal locational product is traded, the conditions specified in paragraph 4(a), and (c) and paragraph 5 shall be fulfilled.
7. When establishing the short term standardised products, the transmission system operators from adjacent balancing zones shall cooperate in order to determine the relevant products. Each transmission system operator shall inform the relevant trading platform operators of the result of such
cooperation without undue delay.

**Article 8**

**Balancing services**

1. The transmission system operator is entitled to procure balancing services for those situations in which short-term standardised products will not or are not likely to provide the response necessary to keep the transmission network within its operational limits or in the absence of liquidity of trade in short term standardised products.

2. For the purpose of undertaking balancing actions through the use of balancing services, the transmission system operator when procuring these balancing services shall consider at least the following:
   (a) how balancing services will keep the transmission network within its operational limits;
   (b) the response time of the balancing services compared to the response times of any available short term standardised products;
   (c) the estimated cost of the procurement and use of balancing services compared to the estimated cost of use of any available short term standardised products;
   (d) the area at which the gas needs to be delivered;
   (e) the transmission system operator’s gas quality requirements;
   (f) to what extent the procurement and use of balancing services may affect the liquidity of the short term wholesale gas market.

3. Balancing services shall be procured in a market-based manner, through a transparent and non-discriminatory public tender procedure in accordance with the applicable national rules, in particular:
   (a) prior to any commitment to contract for a balancing service, the transmission system operator shall publish a non-restrictive call for tender indicating the purpose, scope and related instructions to tenderers, to enable them to participate in the tender process;
   (b) the results shall be published without prejudice to the protection of commercially sensitive information and individual results shall be disclosed to each tenderer.

4. Under specific circumstances a transparent and non-discriminatory procedure other than a public tender may be approved by the national regulatory authority.

5. Unless a decision by the national regulatory authority allows for a longer duration of a balancing service, the duration of a balancing service shall not exceed one year and the starting date shall occur within a twelve month period from the related binding commitment of the contracting parties.

6. The transmission system operator shall review the use of its balancing services annually in order to assess whether available short term standardised products would better meet the transmission system operator’s operational requirements and whether the use of balancing services could be reduced for the next year.

7. The transmission system operator shall publish annually the information with regard to the balancing services procured and the related costs incurred.
Article 9

Merit order

1. Subject to the principles set out in Article 6(4), when deciding upon the appropriate balancing actions, the transmission system operator, shall:

(a) prioritise the use of title products where and to the extent appropriate over any other available short term standardised products.

(b) use the other short term standardised products when the following circumstances are met:

   (1) locational products when, in order to keep the transmission network within its operational limits, gas flow changes are needed at specific entry and/or exit points and/or to start from a specific period of time within the gas day.

   (2) temporal products when, in order to keep the transmission network within its operational limits, gas flow changes are needed within a specific period of time within the gas day. The transmission system operator shall only use a temporal product when it would be more economic and efficient than the purchase and sale of a combination of title products or locational products.

   (3) temporal locational products when, in order to keep the transmission network within its operational limits, gas flow changes are needed at specific entry and/or exit points and within a specific period of time within the gas day. The transmission system operator shall only use a temporal locational product when it would be more economic and efficient than the purchase and sale of a combination of locational products.

(c) only use balancing services where short term standardised products will not or are not likely to provide, upon assessment of the transmission system operator concerned, the response necessary to keep the transmission network within its operational limits.

The transmission system operator shall take into account cost-efficiency within the respective levels of the merit order referred to under (a)-(c).

2. While trading in short-term standardised products, the transmission system operator shall prioritise the use of within day products over day ahead products where and to the extent appropriate.

3. The transmission system operator may seek approval from the national regulatory authority to trade within an adjacent balancing zone, and have the gas transported to and from this balancing zone, as an alternative to trading title products and/or locational products in its own balancing zone(s). When deciding on granting the approval, the national regulatory authority may consider alternative solutions to improve the functioning of the domestic market. The applicable terms and conditions shall be reconsidered on an annual basis by the transmission system operator and the national regulatory authority. The use of this balancing action shall not limit the access to and use by the network users of capacity at the interconnection point concerned.

4. The transmission system operator shall publish on a yearly basis the information with regard to the costs, frequency and quantity of the balancing actions undertaken in accordance with each of the requirements set out in paragraph 1 and of the balancing actions undertaken in accordance with paragraph 3.
Article 10
Trading platform

1. For the purpose of procurement of short-term standardised products, the transmission system operator shall trade on a trading platform that meets all of the following criteria:
   (a) provides sufficient support throughout the gas day to both the network users to trade in and the transmission system operators to undertake appropriate balancing actions through trade in the relevant short term standardised products;
   (b) provides transparent and non-discriminatory access;
   (c) provides services on an equal treatment basis;
   (d) ensures anonymous trading at least until a transaction is concluded;
   (e) provides a detailed overview of the current bids and offers to all trading participants;
   (f) ensures that all trades are duly notified to the transmission system operator.

2. The transmission system operator shall endeavour to ensure that the criteria set out in paragraph 1 are met on at least one trading platform. Where the transmission system operator has been unable to ensure that these criteria are met on at least one trading platform it shall take the necessary measures towards the establishment of a balancing platform or a joint balancing platform as set out in Article 47.

3. After each trade is concluded, the trading platform operator shall make available to the trading participants sufficient details to confirm the trade.

4. The trading participant shall be responsible for submitting trade notification to the transmission system operator as defined in Article 5 unless the responsibility is assigned to the trading platform operator or a third party in accordance with the applicable rules of the trading platform.

5. The trading platform operator shall:
   (a) publish the evolution of the marginal buy price and the marginal sell price after each trade without undue delay; or
   (b) provide the transmission system operator with the information where the transmission system operator elects to publish the evolution of the marginal buy price and the marginal sell price. The transmission system operator shall publish this information without undue delay.

Where there is more than one trading platform operator in the same balancing zone point (b) shall apply.

6. The trading platform operator shall only allow network users to trade on its trading platform if they are entitled to make trade notifications.

7. The transmission system operator shall without undue delay inform the trading platform operator of network user’s losing the right to make trade notifications pursuant to the applicable contractual arrangement in force which shall result in the suspension of the network user’s right to trade on the trading platform, without prejudice to the other remedies that could be available in such case to the trading platform operator under the applicable rules of the trading platform.
Article 11
Incentives

1. With the view to foster the liquidity of the short term wholesale gas market, the national regulatory authority can incentivise the transmission system operator to undertake balancing actions efficiently or to maximise the undertaking of balancing actions through the trade in short term standardised products.

2. The transmission system operator may submit for approval to the national regulatory authority an incentive mechanism that shall be consistent with the general principles set out in this Regulation.

3. Prior to submitting the proposal referred to in paragraph 2, the transmission system operator may consult stakeholders upon the transmission system operator’s own initiative or upon the national regulatory authority’s request.

4. The incentive mechanism shall:
   (a) be based on the transmission system operator’s performance via capped payments to the transmission system operator for outperformance and by the transmission system operator for underperformance, that are measured against predetermined performance targets which may include, inter alia, costs targets;
   (b) take into account the means available to the transmission system operator to control the performance;
   (c) ensure that its application accurately reflects the allocation of responsibilities between the parties involved;
   (d) be adapted to the state of development of the relevant gas market where it is to be implemented;
   (e) be subject to a regular review by the national regulatory authority in close cooperation with the transmission system operator to evaluate where and to what extent changes thereto may be needed.

CHAPTER IV
NOMINATIONS

Article 12
General provisions

1. The gas quantity to be specified in the nomination and re-nomination shall be expressed either in kWh/d for daily nominations and re-nominations or in kWh/h for hourly nominations and re-nominations.

2. The transmission system operator may require network users to provide further information on nominations and re-nominations in addition to the requirements set out in this Regulation, including, inter alia, an accurate, updated and sufficiently detailed forecast of the expected inputs and off-takes, this in accordance with the specific need(s) of the transmission system operator.

3. Articles 13 to 16 regarding nominations and re-nominations for unbundled capacity products shall
apply mutatis mutandis to single nominations and re-nominations for bundled capacity products. Transmission system operators shall cooperate for the purpose of implementing nomination and re-nomination rules for bundled capacity products at interconnection points.


**Article 13**

**Information regarding nominations and re-nominations at interconnection points**

Nominations and re-nominations provided by network users to the transmission system operators with regard to interconnection points shall contain at least the following information:

1. interconnection point identification;
2. direction of the gas flow;
3. network user identification or, if applicable, its balancing portfolio identification;
4. network user’s counterparty identification or, if applicable, its balancing portfolio identification;
5. start and end time of the gas flow for which the nomination or re-nomination is submitted;
6. gas day D;
7. the gas quantity requested to be transported.

**Article 14**

**Nomination procedure at interconnection points**

1. A network user shall be entitled to submit to the transmission system operator a nomination for gas day D no later than the nomination deadline on gas day D-1. The nomination deadline shall be 13:00 UTC (winter time) or 12:00 UTC (daylight saving) on gas day D-1.
2. The last nomination received by the transmission system operator from a network user before the nomination deadline shall be taken into account by the transmission system operator.
3. The transmission system operator shall send the message regarding the confirmed quantities to the respective network users no later than the confirmation deadline on gas day D-1. The confirmation deadline shall be 15:00 UTC (winter time) or 14:00 UTC (daylight saving) on gas day D-1.
4. The transmission system operators at either side of the interconnection point may agree to offer a pre-nomination cycle within which:
   a. network users are not obliged to submit nominations;
   b. network users may submit to transmission system operators the nominations for gas day D no later than 12:00 UTC (winter time) or 11:00 UTC (daylight saving) on gas day D-1;
   c. the transmission system operator shall send the message regarding the processed quantities to
the respective network users no later than 12:30 UTC (winter time) or 11:30 UTC (daylight saving) on gas day D-1.

5. In the absence of a valid nomination sent by the network user before the nomination deadline, the respective transmission system operators shall apply the default nomination rule agreed between these transmission system operators. The default nomination rule in force at an interconnection point shall be made available to the network users of the transmission system operators.

**Article 15**

Re-nomination procedure at interconnection points

1. A network user shall be entitled to submit re-nominations within the re-nomination period which starts immediately after the confirmation deadline and ends no earlier than three hours before the end of gas day D. The transmission system operator shall start a re-nomination cycle at the start of every hour within the re-nomination period.

2. The last re-nomination received by the transmission system operator from a network user before the re-nomination cycle starts shall be taken into account by the transmission system operator in the re-nomination cycle.

3. The transmission system operator shall send the message regarding the confirmed quantities to the respective network users within two hours from the start of each re-nomination cycle. The start time of the effective gas flow change shall be two hours from the start of the re-nomination cycle, unless:

   (a) a later time is requested by the network user; or
   
   (b) an earlier time is allowed by the transmission system operator.

4. It shall be assumed that any change to the gas flow occurs at the start of each hour.

**Article 16**

Specific provisions at interconnection points

1. Where daily and hourly nominations and re-nominations co-exist at an interconnection point, the transmission system operators or national regulatory authorities (as appropriate) may consult the stakeholders for the purpose of identifying whether harmonised nominations and re-nominations should be submitted at both sides of this interconnection point. This consultation shall consider at least the following:

   (a) financial impact on transmission system operators and network users;
   
   (b) impact on cross-border trade;
   
   (c) impact on the daily balancing regime at the interconnection point(s).

2. Following this consultation, the proposed changes, if any, shall be approved by the national regulatory authorities. Once the proposed changes are approved the transmission system operators shall amend accordingly the existing interconnection agreements and the transport contracts or other legally binding agreements and publish those changes.
**Article 17**

Rejection of nominations and re-nominations or amendment of the requested gas quantity at interconnection points

1. The transmission system operator may reject:
   (a) a nomination or re-nomination no later than two hours after the nomination deadline or the beginning of the re-nomination cycle in the following cases:
      (i) it does not comply with the requirements as to its content;
      (ii) it is submitted by an entity other than a network user;
      (iii) the acceptance of the daily nomination or re-nomination would result in a negative implied nomination flow rate;
      (iv) it exceeds the network user’s allocated capacity;
   (b) a re-nomination no later than two hours after the beginning of the re-nomination cycle in the following additional cases:
      (i) it exceeds the network user’s allocated capacity for the remaining hours, unless this re-nomination is submitted in order to request interruptible capacity, where offered by the transmission system operator;
      (ii) the acceptance of the hourly re-nomination would result in an expected gas flow change before the end of the re-nomination cycle.

2. The transmission system operator shall not reject a network user’s nomination and re-nomination on the sole ground that this network user’s intended inputs are not equal to its intended off-takes.

3. In case a re-nomination is rejected, the transmission system operator shall use the network user’s last confirmed quantity, if any.

4. Without prejudice to the specific terms and conditions applicable to interruptible capacity and capacity subject to congestion management rules, the transmission system operator may in principle only amend the gas quantity requested under a nomination and re-nomination in exceptional events, and emergency situations when there is an evident danger to system security and stability. Transmission system operators shall notify to the national regulatory authority any such action taken.

**Article 18**

Nomination and re-nomination procedure at points other than interconnection points

1. The national regulatory authority shall, if not determined already, after consultation of the transmission system operator, determine at which points other than interconnection points nominations and re-nominations are required.

2. Where nominations and re-nominations are required at points other than interconnection points the following principles shall apply:
   (a) network users shall be entitled to submit re-nominations for the gas day;
   (b) the transmission system operator shall confirm or reject the submitted nominations and re-nominations considering the timelines referred to in Article 17.
CHAPTER V
DAILY IMBALANCE CHARGES

Article 19
General provisions

1. Network users shall be bound to pay or be entitled to receive (as appropriate) daily imbalance charges in relation to their daily imbalance quantity for each gas day.
2. Daily imbalance charges shall be identified separately on the transmission system operator’s invoices to network users.
3. The daily imbalance charge shall be cost reflective and shall take account of the prices associated with transmission system operator’s balancing actions, if any, and of the small adjustment referred to in Article 22(6).

Article 20
Daily imbalance charge calculation methodology

1. The transmission system operator shall submit the daily imbalance charge calculation methodology to be applied in its balancing zone to the national regulatory authority for approval.
2. Once approved, the daily imbalance charge calculation methodology shall be published on the relevant website. Any update thereof shall be published in a timely manner.
3. The daily imbalance charge calculation methodology shall define:
   (a) the calculation of the daily imbalance quantity referred to in Article 21;
   (b) the derivation of the applicable price referred to in Article 22; and
   (c) any other necessary parameter.

Article 21
Daily imbalance quantity calculation

1. The transmission system operator shall calculate a daily imbalance quantity for each network user’s balancing portfolio for each gas day in accordance with the following formula:
   daily imbalance quantity = inputs – off-takes
2. The daily imbalance quantity calculation shall be adapted accordingly where:
   (a) a linepack flexibility service is offered; and/or
   (b) any arrangement is in place whereby network users provide gas, including gas in kind, to cover:
      (i) gas unaccounted for as off taken from the system, such as losses, metering errors; and/or
      (ii) gas used by the transmission system operator for the operation of the system, such as fuel gas
3. Where the sum of a network user’s inputs for the gas day is equal to the sum of its off-takes for this gas day, a network user is deemed balanced for this gas day.

4. Where the sum of a network user’s inputs for the gas day is not equal to the sum of its off-takes for this gas day, a network user is deemed imbalanced for this gas day and daily imbalance charges shall be applied in accordance with Article 23.

5. The transmission system operator shall provide a network user with its initial and its final daily imbalance quantities in accordance with Article 37.

6. The daily imbalance charge shall be based on the final daily imbalance quantity.

**Article 22**

**Applicable price**

1. For the purpose of daily imbalance charge calculation as provided in Article 23 the applicable price shall be determined as follows:
   
   (a) marginal sell price where the daily imbalance quantity is positive (i.e. the network user’s inputs for that gas day exceed its off-takes for that gas day); or
   
   (b) marginal buy price where the daily imbalance quantity is negative (i.e. the network user’s off-takes for that gas day exceed its inputs for that gas day).

2. A marginal sell price and a marginal buy price shall be calculated for each gas day pursuant to the following:
   
   (a) a marginal sell price is the lower of:
   
   (i) the lowest price of any sales of title products in which the transmission system operator is involved in respect of the gas day; or
   
   (ii) the weighted average price of gas in respect of that gas day, minus a small adjustment.

   (b) a marginal buy price is the higher of:
   
   (i) the highest price of any purchases of title products in which the transmission system operator is involved in respect of the gas day; or
   
   (ii) the weighted average price of gas in respect of that gas day, plus a small adjustment.

3. For the purpose of determining the marginal sell price, the marginal buy price and the weighted average price, the related trades shall be made on trading platforms that are pre-identified by the transmission system operator and approved by the national regulatory authority. The weighted average price shall be the energy weighted average price of trades in title products carried out at the virtual trading point in respect of a gas day.

4. A default rule shall be defined in case paragraph 2(a) and (b) do not allow for the derivation of a marginal sell price and/or a marginal buy price.

5. Subject to the approval of the national regulatory authority, the price of locational products may be taken into account for the purpose of determining the marginal sell price, the marginal buy price and the weighted average price, where proposed by the transmission system operator with corresponding consideration of the extent of the transmission system operator’s use of locational products.
6. The small adjustment shall:
(a) incentivise network users to balance their inputs and off-takes;
(b) be designed and applied in a non-discriminatory manner in order to:
   (i) not deter market entry;
   (ii) not impede the development of competitive markets;
(c) not have a detrimental impact on cross-border trade;
(d) not result in network users’ excessive financial exposure to daily imbalance charges.
7. The value of the small adjustment may differ for determining the marginal buy price and the
   marginal sell price. The value of the small adjustment shall not exceed ten percent of the weighted
   average price unless the transmission system operator concerned can justify otherwise to the national
   regulatory authority and have it approved pursuant to Article 20.

Article 23
Daily imbalance charge

1. To calculate daily imbalance charges for each network user, the transmission system operator shall
   multiply a network user’s daily imbalance quantity by the applicable price determined in accordance
   with Article 22.
2. Daily imbalance charges shall be applied as follows:
   (a) if a network user’s daily imbalance quantity for the gas day is positive then this network user shall
       be deemed to have sold gas to the transmission system operator equivalent to the daily imbalance
       quantity and therefore shall be entitled to receive a credit in respect of daily imbalance charges from
       the transmission system operator; and
   (b) if a network user’s daily imbalance quantity for the gas day is negative then this network user
       shall be deemed to have purchased gas from the transmission system operator equivalent to the daily
       imbalance quantity and therefore shall be obliged to pay daily imbalance charges to the transmission
       system operator.

CHAPTER VI
WITHIN DAY OBLIGATIONS

Article 24
General provisions

1. A transmission system operator is only entitled to apply within day obligations in order to incentiv-
   ise network users to manage their within day position in view of ensuring the system integrity of its
   transmission network and minimising its need to undertake balancing actions.
2. Where the transmission system operator is required to provide information to network users to
enable them to manage their exposures associated with within day positions, it shall be provided to them regularly. Where applicable, this information shall be provided upon a request submitted by each network user once.

**Article 25**

**Types of within day obligations**

There are three types of within day obligations, each incentivising the network user for a specific objective as set out in this Article:

1. **System-wide within day obligation** shall be designed to provide incentives for network users to keep the transmission network within its operational limits and shall set out the following:
   a. the operational limits of the transmission network within which it has to remain;
   b. the actions the network users can undertake to keep the transmission network within the operational limits;
   c. the consequential balancing actions of the transmission system operator when the operational limits of the transmission network are approached or reached;
   d. the attribution of costs and/or revenues to the network users and/or consequences on the within day position of these network users resulting from balancing actions undertaken by the transmission system operator;
   e. the related charge which shall be based on the individual within day position of the network user.

2. **Balancing portfolio within day obligation** shall be designed to incentivise network users to keep their individual position during the gas day within a pre-defined range and shall set out the following:
   a. for each balancing portfolio the range within which this balancing portfolio has to stay;
   b. how the range referred to above is determined;
   c. the consequences for network users not staying within the defined range and, where appropriate, details of how any corresponding charge is derived;
   d. the related charge which shall be based on the individual within day position of the network user.

3. **Entry-exit point within day obligation** shall be designed to provide incentives for network users to limit the gas flow or the gas flow variation under specific conditions at specific entry-exit points and shall set out the following:
   a. the limits in the gas flow and/or the gas flow variation;
   b. the entry and/or exit point or groups of entry and/or exit points to which such limits apply;
   c. the conditions under which such limits shall apply;
   d. the consequences of not complying with such limits.

This obligation is additional to any other agreements with final customers containing, amongst other things, localised specific restrictions and obligations regarding the physical gas flow.
Article 26
Requirements for within day obligations

1. The transmission system operator may propose to the national regulatory authority a within day obligation or an amendment thereof. It may combine features of the different types described in Article 25 provided the proposal meets the criteria set out in paragraph 2. The transmission system operator’s right of proposal is without prejudice to the right of the national regulatory authority to take a decision on its own initiative.

2. Any within day obligation shall meet the following criteria:
   (a) a within day obligation and related within day charge, if any, shall not pose any undue barriers on cross-border trade and new network users entering the relevant market;
   (b) a within day obligation shall only be applied where the network users are provided with adequate information before a potential within day charge is applied regarding their inputs and/or off-takes and have reasonable means to respond to manage their exposure;
   (c) the main costs to be incurred by the network users in relation to their balancing obligations shall relate to their position at the end of the gas day;
   (d) to the extent possible, within day charges shall be reflective of the costs of the transmission system operator for the undertaking of any associated balancing actions;
   (e) a within day obligation will not result in network users being financially settled to a position of zero during the gas day;
   (f) the benefits of introducing a within day obligation in terms of economic and efficient operation of the transmission network outweigh any potential negative impacts thereof, including on liquidity of trades at the virtual trading point.

3. The transmission system operator may propose different within day obligations for distinct categories of entry or exit points with the aim to provide better incentives for different categories of network users in order to avoid cross subsidies. The transmission system operator’s right of proposal is without prejudice to the right of the national regulatory authority to take a decision on its own initiative.

4. The transmission system operator shall consult stakeholders, including the national regulatory authorities, the affected distribution system operators and transmission system operators in adjacent balancing zones, on any within day obligation it intends to introduce, including the methodology and assumptions used in arriving at the conclusion that it meets the criteria set out in paragraph 2.

5. Following the consultation process, the transmission system operator shall produce a recommendation document which shall include the finalised proposal and an analysis of:
   (a) the necessity of the within day obligation, taking into account the transmission network’s characteristics and the flexibility available to the transmission system operator through purchase and sale of short term standardised products or use of balancing services in accordance with Chapter III;
   (b) the information available to enable network users to manage in a timely manner their within day positions;
   (c) the expected financial impact on network users;
   (d) the effect on new network users entering the relevant market, including any undue negative
impact thereon;
(e) the effect on cross-border trade, including the potential impact on balancing in adjacent balancing zones;
(f) the impact on the short term wholesale gas market, including the liquidity thereof;
(g) the non-discriminatory nature of the within day obligation.
6. The transmission system operator shall submit the recommendation document to the national regulatory authority for the approval of the proposal in accordance with the procedure set out in Article 27. In parallel, the transmission system operator shall publish this recommendation document, subject to any confidentiality obligations that it may be bound by <...>.

**Article 27**
National regulatory authority decision making

1. The national regulatory authority shall take and publish a motivated decision within six months following the receipt of the complete recommendation document. In deciding whether to approve the proposed within day obligation, the national regulatory authority shall assess whether this within day obligation meets the criteria set out in Article 26(2).
2. Before taking the motivated decision the national regulatory authority shall consult with the national regulatory authorities of adjacent Energy Community Contracting Parties and adjacent EU Member States and take account of their opinions. The adjacent national regulatory authority(-ies) may consult the Energy Community Regulatory Board <...> on the decision referred to in paragraph 1.

**Article 28**
Existing within day obligations

Where the transmission system operator has within day obligation(s) at the date of expiry of the deadline for transposition of this Regulation, within six months from such date this transmission system operator shall follow the process set out in Article 26(5) to (7) and shall submit the within day obligation(s) to the national regulatory authority for approval in accordance with Article 27 to continue its (their) use.

**CHAPTER VII**
NEUTRALITY ARRANGEMENTS

**Article 29**
Principles of neutrality

1. The transmission system operator shall not gain or lose by the payment and receipt of daily imbal-
ance charges, within day charges, balancing actions charges and other charges related to its balancing activities, which shall be considered as all the activities undertaken by the transmission system operator to fulfil the obligations set out in this Regulation.

2. The transmission system operator shall pass to network users:
   (a) any costs and revenues arising from daily imbalance charges and within day charges;
   (b) any costs and revenues arising from the balancing actions undertaken pursuant to Article 9, unless the national regulatory authority considers those costs and revenues as incurred inefficiently in accordance with the applicable national rules. This consideration shall be based upon an assessment which:
      (i) shall demonstrate to what extent the transmission system operator could have reasonably mitigated the costs incurred when undertaking the balancing action; and
      (ii) shall be made with regard to the information, the time and the tools available to the transmission system operator at the moment it decided to undertake the balancing action;
   (c) any other costs and revenues related to the balancing activities undertaken by the transmission system operator, unless the national regulatory authority considers these costs and revenues as incurred inefficiently in accordance with the applicable national rules.

3. Where an incentive to promote efficient undertaking of balancing actions is implemented, the aggregate financial loss shall be limited to the transmission system operator’s inefficiently incurred costs and revenues.

4. Transmission system operators shall publish the relevant data regarding the aggregate charges referred to in paragraph 1 and the aggregate neutrality charges for balancing, at least at the same frequency as the respective charges are invoiced to network users, but no less than once per month.

5. Notwithstanding paragraphs 1 and 2, the transmission system operator in its balancing role may be subject to an incentive mechanism as referred to in Article 11.

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**Article 30**

**Balancing neutrality cash flows**

1. The neutrality charge for balancing shall be paid by or to the network user concerned.

2. The national regulatory authority shall set or approve and publish the methodology for the calculation of the neutrality charges for balancing, including their apportionment amongst network users and credit risk management rules.

3. The neutrality charge for balancing shall be proportionate to the extent the network user makes use of the relevant entry or exit points concerned or the transmission network.

4. The neutrality charge for balancing shall be identified separately when invoiced to network users and the invoice shall be accompanied by sufficient supporting information defined in the methodology referred to in paragraph 2.

5. Where the information model variant 2 is applied and thus the neutrality charge for balancing may be based on forecasted costs and revenues, the transmission system operator’s methodology for the calculation of neutrality charge for balancing shall provide rules for a separate neutrality charge for
balancing in respect of non-daily metered off-takes.

6. Where relevant, the transmission system operator’s methodology for the calculation of the neutrality charge for balancing may provide rules for the division of the neutrality charge for balancing components and the subsequent apportionment of the corresponding sums amongst the network users in order to reduce cross subsidies.

**Article 31**

**Credit risk management arrangements**

1. The transmission system operator shall be entitled to take necessary measures and impose relevant contractual requirements, including financial security safeguards, on network users to mitigate their default in payment regarding any payment due for the charges referred to in Article 29 and 30.

2. The contractual requirements shall be on a transparent and equal treatment basis, proportionate to the purpose and defined in the methodology referred to in Article 30(2).

3. In case of a default attributable to a network user, the transmission system operator shall not be liable to bear any loss incurred provided the measures and requirements referred to paragraphs 1 and 2 were duly implemented and such loss shall be recovered in accordance with the methodology referred to in Article 30(2).

**CHAPTER VIII**

**INFORMATION PROVISION**

**Article 32**

**Information obligations of transmission system operators towards the network users**

The information provided to network users by the transmission system operator shall refer to:

1. The overall status of the transmission network in accordance with point 3.4(5) of Annex I to Regulation (EC) No 715/2009;

2. The transmission system operator’s balancing actions referred to in Chapter III;

3. The network user’s inputs and off-takes for the gas day referred to in Articles 33 to 42.

**Article 33**

**General provisions**

1. If not already provided by the transmission system operator according to point 3.1.2 of Annex I to Regulation (EC) No 715/2009, the transmission system operator shall provide all information referred to under Article 32 in the following manner:

   (a) on the transmission system operator’s website or other system providing the information in elec-
tronics format;
(b) accessible to network users free of charge;
(c) in a user-friendly manner;
(d) clear, quantifiable and easily accessible;
(e) on a non-discriminatory basis;
(f) in consistent units either in kWh or kWh/d and kWh/h;
(g) in the official language(s) of the Contracting Party and in English.

2. Where a measured quantity cannot be obtained from a meter, a replacement value may be used. This replacement value shall be used as an alternative reference without any further warranty from the transmission system operator.

3. Providing access to the information shall not be construed as giving any specific warranty other than the availability of this information in a defined format and via a defined tool such as a website or web address and the related access of the network users to this information under normal conditions of use. In no circumstances shall the transmission system operators be liable to provide any further warranty, in particular as to the IT system of the network users.

4. The national regulatory authority shall decide on one information model per balancing zone. For information provision on intraday metered inputs and off-takes, the same rules shall apply to all models.

5. For balancing zones where the information model variant 2 is sought to be applied after the expiry of the deadline for transposition of this Regulation, a prior market consultation shall be conducted by the transmission system operator or the national regulatory authority as relevant.

Article 34
Intraday metered inputs and off-takes

1. For intraday metered inputs to and off-takes from the balancing zone, where a network user’s allocation equals its confirmed quantity, the transmission system operator shall not be obliged to provide information other than the confirmed quantity.

2. For intraday metered inputs to and off-takes from the balancing zone, where a network user’s allocation does not equal its confirmed quantity, on gas day D the transmission system operator shall provide network users with a minimum of two updates of their measured flows for at least the aggregate intraday metered inputs and off-takes according to either of the following two options, as decided by the transmission system operator:
   (a) each update covers gas flows from the beginning of this gas day D; or
   (b) each update covers incremental gas flows after that reported in the previous update.

3. The first updates shall cover at least four hours of gas flow within gas day D. These updates shall be provided without undue delay and within four hours after the gas flow and no later than 17:00 UTC (winter time) or 16:00 UTC (daylight saving).

4. The time of the second update provision shall be defined upon approval by the national regulatory authority and published by the transmission system operator.
5. The transmission system operator may request the network users to indicate which of the information referred to in paragraph 2 they have access to. Based on the response received, this transmission system operator shall provide the network user with the part of information it does not have access to, in accordance with paragraphs 2 to 4.

6. Where the transmission system operator is not responsible for apportioning the gas quantities between network users as part of the allocation process, as an exception to paragraph 2, it shall provide at least information on aggregate inputs and off-takes at a minimum of two times per gas day D on that gas day D.

**Article 35**

**Daily metered off-takes**

1. Where the information model variant 1 is applied, on gas day D the transmission system operator shall provide network users with a minimum of two updates of their apportionment of measured flows for at least the aggregate daily metered off-takes according to either of the following two options, as decided by the transmission system operator:
   
   (a) each update covers gas flows from the beginning of this gas day D; or
   (b) each update covers incremental gas flows after that reported in the previous update.

2. Each update shall be provided within two hours from the end of the final hour of gas flows.

**Article 36**

**Non-daily metered off-takes**

1. Where the information model base case is applied:
   
   (a) on gas day D-1, the transmission system operator shall provide network users with a forecast of their non-daily metered off-takes for gas day D no later than 12:00 UTC (winter time) or 11:00 UTC (daylight saving);
   (b) on gas day D, the transmission system operator shall provide network users with a minimum of two updates of the forecast of their non-daily metered off-takes.

2. The first update shall be provided no later than 13:00 UTC (winter time) or 12:00 UTC (daylight saving).

3. The time of the second update provision shall be defined upon approval by the national regulatory authority and published by the transmission system operator. This shall take into consideration the following:
   
   (a) access to short term standardized products on a trading platform;
   (b) accuracy of the forecast of a network users non-daily off-takes as compared to the time of its provision;
   (c) time when the re-nomination period ends, as provided in Article 15(1);
(d) time of the first update of the forecast for a network user’s non-daily metered off-takes.

4. Where the information model variant 1 is applied, on gas day D, the transmission system operator shall provide network users with a minimum of two updates of their apportionment of measured flows for at least the aggregate non-daily metered off-takes as referred to in Article 35.

5. Where the information model variant 2 is applied, on gas day D-1, the transmission system operator shall provide network users with a forecast of their non-daily metered off-takes for gas day D as referred to in paragraph 1(a).

**Article 37**

**Inputs and off-takes after the gas day**

1. No later than the end of gas day D+1, the transmission system operator shall provide each network user with an initial allocation for its inputs and off-takes on day D and an initial daily imbalance quantity.

(a) For the information models base case and variant 1, all gas delivered to the distribution system shall be allocated;

(b) For the information model variant 2, the non-daily metered off-takes shall equal the forecast of a network user’s non-daily metered off-takes provided day ahead;

(c) For the information model variant 1, an initial allocation and an initial daily imbalance quantity shall be considered as the final allocation and the final daily imbalance quantity.

2. Where an interim measure referred to in Articles 47 to 51 applies, an initial allocation and an initial daily imbalance quantity can be provided within three gas days after gas day D in case it would not be technically or operationally feasible to comply with paragraph 1.

3. The transmission system operator shall provide each network user with the final allocation for its inputs and off-takes and the final daily imbalance quantity within a period of time defined under the applicable national rules.

**Article 38**

**Cost benefit analysis**

1. Within two years as from the expiry of the deadline for transposition of this Regulation, the transmission system operators shall assess the costs and benefits of:

(a) increasing the frequency of information provision to network users;

(b) reducing the related timelines of information provision;

(c) improving the accuracy of the information provided.

This cost benefit analysis shall specify the breakdown of costs and benefits among the categories of affected parties.

2. The transmission system operator shall consult the stakeholders on this assessment, in cooperation
with the distribution system operators where they are affected.

3. On the basis of the consultation results, the national regulatory authority shall decide on any relevant changes of information provision.

**Article 39**

*Information obligations of distribution system operator(s) and forecasting party(-ies) towards the transmission system operator*

1. Each distribution system operator associated to a balancing zone and each forecasting party shall provide the transmission system operator in the respective balancing zone with the information necessary for information provision to the network users under this Regulation. This shall include inputs and off-takes on the distribution system regardless whether that system is a part of the balancing zone or not.

2. The information, its format and the procedure for its provision shall be defined in cooperation between the transmission system operator, the distribution system operator and the forecasting party, as relevant, to ensure the due provision of information by the transmission system operator to the network users under this Chapter and in particular the criteria set out in Article 33(1).

3. This information shall be provided to the transmission system operator in the same format as defined under the applicable national rules and shall be consistent with the format used by the transmission system operator to provide the information to the network users.

4. The national regulatory authority may ask the transmission system operator, the distribution system operator and the forecasting party, to propose an incentive mechanism regarding the provision of an accurate forecast for a network user's non-daily metered off-takes which shall meet the criteria set out for the transmission system operator in Article 11(4).

5. The national regulatory authority shall designate the forecasting party in a balancing zone after prior consultation with the transmission system operators and distribution system operators concerned. The forecasting party shall be responsible for forecasting a network user's non-daily metered off-takes and where appropriate its subsequent allocation. It may be a transmission system operator, distribution system operator or a third party.

**Article 40**

*Information obligations of the distribution system operator(s) towards the transmission system operator*

The distribution system operator shall provide the transmission system operator with information on the intraday and daily metered inputs and off-takes on the distribution system consistent with the information requirements set out in Articles 34(2) to (6), 35 and 37. This information shall be provided to the transmission system operator within the time sufficient for the transmission system operator to provide the information to network users.
Article 41

Information obligations of the distribution system operator(s) towards the forecasting party

1. Distribution system operators are responsible for providing the forecasting party with sufficient and updated information for the purpose of the methodology for the forecast of a network user’s non-daily metered off-takes application as set out in Article 42(2). This information shall be provided in a timely manner in accordance with the timelines defined by the forecasting party to be consistent with its needs.

2. Paragraph 1 shall apply, mutatis mutandis, to variant 1.

Article 42

Information obligations of the forecasting party towards the transmission system operator

1. The forecasting party shall provide the transmission system operator with forecasts of network user’s non-daily metered off-takes and subsequent allocations consistent with the information requirements set out in Articles 36 and 37. This information shall be provided to the transmission system operator within the time sufficient for the transmission system operator to provide the information to network users and for day ahead and within day forecasts of a network user’s non-daily metered off-takes no later than one hour before the deadlines referred to in Article 36(1)(a) and (b), unless a later time sufficient for the transmission system operator to provide this information to the network users is agreed by the transmission system operator and the forecasting party.

2. The methodology for the forecast of a network user’s non-daily metered off-takes shall be based on a statistical demand model, with each non-daily metered off-take assigned with a load profile, consisting of a formula of the variation in gas demand versus variables such as temperature, day of week, customer type and holiday seasons. The methodology shall be subject to consultation before its adoption.

3. A report on the accuracy of the forecast of a network user’s non-daily metered off-takes shall be published by the forecasting party at least every two years.

4. Where relevant, transmission system operators shall provide the data regarding gas flows within the time sufficient for the forecasting party to comply with its obligations under this Article.

5. Paragraphs 2 to 4 shall, mutatis mutandis, apply to variant 1.
CHAPTER IX
LINEPACK FLEXIBILITY SERVICE

Article 43
General provisions

1. A transmission system operator may offer the provision of a linepack flexibility service to network users after the approval of the related terms and conditions by the national regulatory authority.

2. The terms and conditions applicable to a linepack flexibility service shall be consistent with the responsibility of a network user to balance its inputs and off-takes over the gas day.

3. The linepack flexibility service shall be limited to the level of linepack flexibility available in the transmission network and deemed not required for carrying out its function of transmission according to the concerned transmission system operator’s evaluation.

4. Gas delivered to and off-taken from the transmission network by network users under this service shall be taken into account for the purpose of calculation of their daily imbalance quantity.

5. The neutrality mechanism set out in Chapter VII shall not apply to the linepack flexibility service unless otherwise decided by the national regulatory authority.

6. Network users shall notify the transmission system operator concerned of the use of the linepack flexibility service by submitting nominations and re-nominations.

7. The transmission system operator may refrain from requiring the network users to submit nominations and re-nominations referred to in paragraph 6, where the absence of such a notification does not undermine the development of the short term wholesale gas market and the transmission system operator has sufficient information to provide an accurate allocation of the use of a linepack flexibility service the following gas day.

Article 44
Conditions for provision of linepack flexibility service

1. Linepack flexibility service can only be provided once all the following criteria are met:

(a) the transmission system operator shall not need to enter into any contracts with any other infrastructure provider, such as storage system operator or LNG system operator, for the purpose of provision of a linepack flexibility service;

(b) the revenues generated by the transmission system operator from the provision of a linepack flexibility service shall at least be equal to the costs incurred or to be incurred in providing this service;

(c) the linepack flexibility service shall be offered on a transparent and non-discriminatory basis and can be offered using competitive mechanisms;

(d) the transmission system operator shall not charge, either directly or indirectly, a network user for any costs incurred by the provision of a linepack flexibility service, should this network user not contract for it; and
the provision of a linepack flexibility service shall not have a detrimental impact on cross-border trade.

2. The transmission system operator shall prioritise the reduction of within day obligations over the provision of a linepack flexibility service.

CHAPTER X
INTERIM MEASURES

Article 45
Interim measures: general provisions

1. In the absence of sufficient liquidity of the short-term wholesale gas market, suitable interim measures referred to in Articles 47 to 50 shall be implemented by the transmission system operators. Balancing actions undertaken by the transmission system operator in case of interim measures shall foster the liquidity of the short-term wholesale gas market to the extent possible.

2. The resort to an interim measure is without prejudice to the implementation of any other interim measure(s) as an alternative or additionally, provided that such measures aim at promoting competition and liquidity of the short term wholesale gas market and are consistent with the general principles set out in this Regulation.

3. The interim measures referred to in paragraph 1 and 2 shall be developed and implemented by each transmission system operator, in accordance with the report, referred to in Article 46(1), approved by the national regulatory authority in accordance with the procedure set out in Article 46.

4. The report shall foresee the termination of the interim measures no later than five years as from the expiry of the deadline for transposition of this Regulation.

Article 46
Interim measures: annual report

1. Where the transmission system operator foresees implementing or continuing to implement interim measures, it shall prepare a report which shall specify:

(a) a description of the state of development and the liquidity of the short term wholesale gas market at the time of preparing the report, including, where available to the transmission system operator, inter alia:

(i) the number of transactions concluded at the virtual trading point and the number of transactions in general;
(ii) the bid/offer spreads and the volumes of bids and offers;
(iii) the number of participants having access to the short term wholesale gas market;
(iv) the number of participants having been active on the short term wholesale gas market during
(b) the interim measures to be applied
(c) the reasons for the application of the interim measures:
   (i) an explanation why they are needed due to the state of development of the short term whole-
   sale gas market referred to in point (b);
   (ii) an assessment of how they will increase the liquidity of the short term wholesale gas market.
(d) an identification of the steps that will be taken to remove the interim measures, including the
   criteria for making these steps and an assessment of the related timing.

2. The transmission system operator shall consult stakeholders on the proposed report.

3. Following the consultation process, the transmission system operator shall submit the report to the
   national regulatory authority for the approval. The first report shall be submitted within six months as
   from the expiry of the deadline for transposition of this Regulation and the subsequent reports
   updating it shall be submitted annually.

4. The national regulatory authority shall take and publish a motivated decision within six months
   following the receipt of the complete report. Such a decision shall be notified, without delay, to the
   Energy Community Regulatory Board and the Energy Community Secretariat. In deciding
   whether to approve the report, the national regulatory authority shall assess its effect on balancing
   regimes’ harmonisation, facilitation of market integration, ensuring non-discrimination, effective
   competition and the efficient functioning of the gas market.

5. The procedure as set out in Article 27(2) applies.

Article 47

Balancing platform

1. Where the short term wholesale gas market has or is anticipated to have insufficient liquidity or
   where temporal products and locational products required by the transmission system operator cannot
   reasonably be procured on this market, a balancing platform shall be established for the purpose of
   transmission system operator balancing.

2. The transmission system operators shall consider whether a joint balancing platform may be
   implemented for adjacent balancing zones in the framework of cooperation between the transmis-
   sion system operators or where there is sufficient interconnection capacity and such joint balancing
   platform is deemed efficient to be implemented. If a joint balancing platform is established, it shall
   be operated by the transmission system operators concerned.

3. In case the situation described under paragraph 1 has not fundamentally changed after five years
   the national regulatory authority may, without prejudice to Article 45(4) and after submitting the
   appropriate amendment of the report, decide to continue the operation of the balancing platform
   for another period of no more than five years.
Article 48
Alternative to a balancing platform

Where the transmission system operator can demonstrate that as a result of insufficient interconnection capacity between balancing zones a balancing platform cannot increase the liquidity of the short term wholesale gas market and cannot enable the transmission system operator to undertake efficient balancing actions, it may use an alternative, such as balancing services, subject to the approval by the national regulatory authority. Where such an alternative is used, the terms and conditions of the subsequent contractual arrangements as well as the applicable prices and duration shall be specified.

Article 49
Interim imbalance charge

1. Where interim measures referred to in Article 45 are necessary, the price derivation may be calculated in accordance with the report referred to in Article 46 which shall substitute the daily imbalance charge calculation methodology.

2. In that case, the price derivation may be based upon an administered price, a proxy for a market price or a price derived from balancing platform trades.

3. The proxy for a market price shall seek to satisfy the conditions provided for in Article 22(6). The design of this proxy shall consider the potential risk for market manipulation.

Article 50
Tolerance

1. Tolerances may only be applied in case network users do not have access:
   (a) to a short term wholesale gas market that has sufficient liquidity;
   (b) to gas required to meet short term fluctuations in gas demand or supply; or
   (c) to sufficient information regarding their inputs and off-takes.

2. Tolerances shall be applied:
   (a) with regard to network users’ daily imbalance quantity;
   (b) on a transparent and non-discriminatory basis;
   (c) only to the extent necessary and for the minimum duration required.

3. The application of tolerances may reduce a network user’s financial exposure to the marginal sell price or the marginal buy price in respect of a part of or the network user’s entire daily imbalance quantity for the gas day.

4. The tolerance level shall be the maximum quantity of gas to be bought or sold by each network user at a weighted average price. If there is a remaining quantity of gas that constitutes each network user’s daily imbalance quantity which exceeds the tolerance level, it shall be sold or bought at marginal price.
sell price or marginal buy price.

5. The design of the tolerance level shall:
   (a) reflect the transmission network’s flexibility and network user’s needs;
   (b) reflect the level of risk to the network user in managing the balance of its inputs and off-takes;
   (c) not undermine the development of the short term wholesale gas market;
   (d) not result in an unduly excessive increase of the transmission system operator’s balancing actions’ costs.

6. The tolerance level shall be calculated on the basis of each network user’s inputs and off-takes, excluding trades at the virtual trading point, for each gas day. The subcategories shall be defined under the applicable national rules.

7. The tolerance level applicable for a non-daily metered off-take defined under the applicable national rules shall be based upon the difference between the relevant forecast of a network user’s non-daily metered off-takes and the allocation for non-daily metered off-take.

8. The tolerance level may include a component calculated taking into account the application of the deviation of the forecast of a network user’s non-daily metered off-takes which is the amount by which the relevant forecast:
   (a) exceeds the allocation for non-daily metered off-take in case the daily imbalance quantity is positive;
   (b) is less than the allocation for non-daily metered off-take in case the daily imbalance quantity is negative.

CHAPTER XI
FINAL AND TRANSITIONAL PROVISIONS

Article 51
Release of surplus transmission system operator’s flexibility

1. Where long-term contracts for the procurement of flexibility in force at the date of expiry of the deadline for transposition of this Regulation provide the transmission system operator with a right to off-take or input specified volumes of gas, the transmission system operator shall aim to reduce these amounts of flexibility.

2. While determining the amount of surplus flexibility available for input or off-take under a long-term contract in force, the transmission system operator shall take into account the use of the short-term standardised products.

3. The surplus flexibility may be released either:
   (a) pursuant to the terms and conditions of the existing contract where it contains provisions permitting to reduce the gas quantity committed and/or to terminate the existing contract; or
   (b) as follows in the absence of such contractual rights:
(i) the contract remains in force until its termination pursuant to the applicable terms and conditions;
(ii) the contracting parties shall consider additional arrangements in order to release back to the market any surplus gas not required for balancing purposes to give access to the other network users to greater amounts of flexibility.

4. Where the contract in force provides for reducing the flexibility by amounts consistent with the surplus availability, the transmission system operator shall reduce such flexibility as soon as reasonably possible as from the expiry of the deadline for transposition of this Regulation or as soon as the existence of the surplus can be established.

5. The transmission system operator shall consult stakeholders on specific proposals to be implemented as interim measures for release of any surplus flexibility under a long-term contract in force.

6. The transmission system operator shall publish information on its balancing actions undertaken pursuant to the long-term contract in force.

7. The national regulatory authority may set targets for the proportion by which the long-term contracts should be reduced in order to increase the liquidity of the short term wholesale gas market.

**Article 52**

Transitional provisions

1. The national regulatory authority may allow the transmission system operator, based on its justified request, to comply with the provisions of this Regulation within a twenty-four-month period as from 12 December 2020, provided no interim measure referred to in Chapter X is implemented by the transmission system operator. In case the national regulatory authority makes use of this possibility, this Regulation shall not apply in the balancing zone of that transmission system operator to the extent and for the duration of the transitional period laid down in the decision of the national regulatory authority.

2. The national regulatory authority shall take and publish a motivated decision in accordance with paragraph 1 within three months following the receipt of such a request. Such a decision shall be notified, without delay, to the Energy Community Regulatory Board and the Energy Community Secretariat.

**Article 53**

Entry into force

<...>¹

¹ Replaced by deadlines set by PHLG Decision 2019/01/PHLG-EnC.
PART II

ACQUIS COMMUNAUTAIRE

SECURITY OF SUPPLY
DIRECTIVE 2005/89/EC of 18 January 2006 concerning measures to safeguard security of electricity supply and infrastructure investment


The adaptations made by Ministerial Council Decision 2007/06/MC-EnC are highlighted in bold and blue.

Whereas:

(1) Directive 2003/54/EC of the European Parliament and of the Council of 26 June 2003 concerning common rules for the internal market in electricity, has made a very important contribution towards the creation of the internal market for electricity. The guarantee of a high level of security of electricity supply is a key objective for the successful operation of the internal market and that Directive gives the Member States the possibility of imposing public service obligations on electricity undertakings, inter alia, in relation to security of supply. Those public service obligations should be defined as precisely and strictly as possible, and should not result in the creation of generation capacity that goes beyond what is necessary to prevent undue interruption of distribution of electricity to final customers.

(2) Demand for electricity is usually forecast over a medium-term period on the basis of scenarios elaborated by transmission system operators or by other organisations capable of constructing them at the request of a Member State.

(3) A competitive single EU electricity market necessitates transparent and non-discriminatory policies on security of electricity supply compatible with the requirements of such a market. The absence of such policies in individual Member States, or significant differences between the policies of the Member States would lead to distortions of competition. The definition of clear roles and responsibilities of the competent authorities, as well as of Member States themselves and all relevant market actors, is therefore crucial in safeguarding security of electricity supply and the proper functioning of the internal market while at the same time avoiding creating obstacles to market entrants, such as companies generating or supplying electricity in a Member State that have recently started their operations in that Member State, and avoiding creating distortions of the internal market for electricity or significant difficulties for market actors, including companies with small market shares, such as generators or suppliers with a very small share in the relevant Community market.


(5) When promoting electricity from renewable energy sources, it is necessary to ensure the availability of associated back-up capacity, where technically necessary, in order to maintain the reliability and security of the network.

(6) In order to meet the Community’s environmental commitments and to reduce its dependence on imported energy, it is important to take account of the long-term effects of growth of electricity demand.
(7) Cooperation between national transmission system operators in issues relating to network security including definition of transfer capacity, information provision and network modelling is vital to the development of a well-functioning internal market and could be further improved. A lack of coordination regarding network security is detrimental to the development of equal conditions for competition.

(8) The main intention of the relevant technical rules and recommendations, such as those contained in the Union for the Coordination of Transmission of Electricity (UCTE) Operation handbook, similar rules and recommendations developed by Nordel, the Baltic Grid Code and those for the United Kingdom and Irish systems, is to provide support for the technical operation of the interconnected network, thus contributing to meeting the need for continued operation of the network in the event of system failure at an individual point or points in the network and minimising the costs related to mitigating such supply disruption.

(9) Transmission and distribution system operators should be required to deliver a high level of service to final customers in terms of the frequency and duration of interruptions.

(10) Measures which may be used to ensure that appropriate levels of generation reserve capacity are maintained should be market-based and non-discriminatory and could include measures such as contractual guarantees and arrangements, capacity options or capacity obligations. These measures could also be supplemented by other non-discriminatory instruments such as capacity payments.

(11) In order to ensure that appropriate prior information is available, Member States should publish measures taken to maintain the balance between supply and demand among actual and potential investors in generation and among electricity consumers.

(12) Without prejudice to Articles 86, 87 and 88 of the Treaty, it is important for Member States to lay down an unambiguous, appropriate and stable framework which will facilitate security of electricity supply and is conducive to investments in generation capacity and demand management techniques. It is also important that appropriate measures are taken to ensure a regulatory framework that encourages investment in new transmission interconnection, especially between Member States.

(13) The European Council in Barcelona on 15 and 16 March 2002 agreed on a level of interconnection between Member States. Low levels of interconnection have the effect of fragmenting the market and are an obstacle to the development of competition. The existence of adequate physical transmission interconnection capacity, whether cross-border or not, is crucial but it is not a sufficient condition for competition to be fully effective. In the interest of final customers, the relation between the potential benefits of new interconnection projects and the costs for such projects should be reasonably balanced.

(14) While it is important to determine the maximum available transfer capacities without breaching the requirements of secure network operation, it is also important to ensure full transparency of the capacity calculation and allocation procedure in the transmission system. In this way, it could be possible to make better use of existing capacity, and no false shortage signals will be given to the market, which will support the achievement of a fully competitive internal market as envisaged in Directive 2003/54/EC.

(15) Transmission and distribution system operators need an appropriate and stable regulatory framework for investment, and for maintenance and renewal of the networks.

(16) Article 4 of Directive 2003/54/EC requires Member States to monitor and submit a report on security of electricity supply. This report should cover short, medium and long-term factors relevant
for security of supply including transmission system operators’ intention to invest in the network. In compiling such a report, Member States will be expected to refer to information and assessments already being undertaken by transmission system operators both on an individual and collective basis, including at European level.

(17) Member States should ensure the effective implementation of this Directive.

(18) Since the objectives of the proposed action, namely secure electricity supplies based on fair competition and the creation of a fully operational internal electricity market, cannot be sufficiently achieved by the Member States and can therefore, by reason of the scale and effects of the action, be better achieved at Community level, the Community may adopt measures, in accordance with the principles of subsidiarity as set out in Article 5 of the Treaty. In accordance with the principle of proportionality, as set out in that Article, this Directive does not go beyond what is necessary in order to achieve those objectives.

**Article 1**

**Scope**

1. This Directive establishes measures aimed at safeguarding security of electricity supply so as to ensure the proper functioning of the internal market for electricity and to ensure:

(a) an adequate level of generation capacity;

(b) an adequate balance between supply and demand; and,

(c) an appropriate level of interconnection between Contracting Parties for the development of the internal market.

2. It establishes a framework within which Contracting Parties are to define transparent, stable and non-discriminatory policies on security of electricity supply compatible with the requirements of a competitive internal market for electricity.

**Article 2**

**Definitions**

For the purposes of this Directive, the definitions contained in Article 2 of Directive 2003/54/EC shall apply. In addition, the following definitions shall apply:

(a) “regulatory authority” means the regulatory authorities in Contracting Parties, as designated in accordance with Article 23 of Directive 2003/54/EC;

(b) “security of electricity supply” means the ability of an electricity system to supply final customers with electricity, as provided for under this Directive;

(c) “operational network security” means the continuous operation of the transmission and, where appropriate, the distribution network under foreseeable circumstances;

(d) “balance between supply and demand” means the satisfaction of foreseeable demands of consumers to use electricity without the need to enforce measures to reduce consumption.
Article 3

General provisions

1. Contracting Parties shall ensure a high level of security of electricity supply by taking the necessary measures to facilitate a stable investment climate and by defining the roles and responsibilities of competent authorities, including regulatory authorities where relevant, and all relevant market actors and publishing information thereon. The relevant market actors include, inter alia, transmission and distribution system operators, electricity generators, suppliers and final customers.

2. In implementing the measures referred to in paragraph 1, Contracting Parties shall take account of:
   (a) the importance of ensuring continuity of electricity supplies;
   (b) the importance of a transparent and stable regulatory framework;
   (c) the internal market and the possibilities for cross-border cooperation in relation to security of electricity supply;
   (d) the need for regular maintenance and, where necessary, renewal of the transmission and distribution networks to maintain the performance of the network;
   (f) the need to ensure sufficient transmission and generation reserve capacity for stable operation; and
   (g) the importance of encouraging the establishment of liquid wholesale markets.

3. In implementing the measures referred to in paragraph 1, Contracting Parties may also take account of:
   (a) the degree of diversity in electricity generation at national or relevant regional level;
   (b) the importance of reducing the long-term effects of the growth of electricity demand;
   (c) the importance of encouraging energy efficiency and the adoption of new technologies, in particular demand management technologies, renewable energy technologies and distributed generation; and
   (d) the importance of removing administrative barriers to investments in infrastructure and generation capacity.

4. Contracting Parties shall ensure that any measures adopted in accordance with this Directive are non-discriminatory and do not place an unreasonable burden on the market actors, including market entrants and companies with small market shares. Contracting Parties shall also take into account, before their adoption, the impact of the measures on the cost of electricity to final customers.

5. In ensuring an appropriate level of interconnection between Contracting Parties, as referred to in Article 1(1)(c), special consideration shall be given:
(a) each Contracting Party’s specific geographical situation;
(b) maintaining a reasonable balance between the costs of building new interconnectors and the benefit to final customers; and
(c) ensuring that existing interconnectors are used as efficiently as possible.

Article 4
Operational network security

1. (a) Contracting Parties or the competent authorities shall ensure that transmission system operators set the minimum operational rules and obligations on network security.

Before setting such rules and obligations, they shall consult with the relevant actors in the countries with which interconnection exists;
(b) notwithstanding the first subparagraph of point (a), Contracting Parties may require transmission system operators to submit such rules and obligations to the competent authority for approval;
(c) Contracting Parties shall ensure that transmission and, where appropriate, distribution system operators comply with the minimum operational rules and obligations on network security;
(d) Contracting Parties shall require transmission system operators to maintain an appropriate level of operational network security.

To that effect, transmission system operators shall maintain an appropriate level of technical transmission reserve capacity for operational network security and cooperate with the transmission system operators concerned to which they are interconnected.

The level of foreseeable circumstances in which security shall be maintained is defined in the operational network security rules;
(e) Contracting Parties shall, in particular, ensure that interconnected transmission and, where appropriate, distribution system operators exchange information relating to the operation of networks in a timely and effective fashion in line with the minimum operational requirements. The same requirements shall, where appropriate, apply to transmission and distribution system operators that are interconnected with system operators outside the Energy Community.

2. Contracting Parties or the competent authorities shall ensure that transmission and, where appropriate, distribution system operators set and meet quality of supply and network security performance objectives. These objectives shall be subject to approval by the Contracting Parties or competent authorities and their implementation shall be monitored by them. They shall be objective, transparent and non-discriminatory and shall be published.

4. **Contracting Parties** shall ensure that curtailment of supply in emergency situations shall be based on predefined criteria relating to the management of imbalances by transmission system operators. Any safeguard measures shall be taken in close consultation with other relevant transmission system operators, respecting relevant bilateral agreements, including agreements on the exchange of information.

**Article 5**

**Maintaining balance between supply and demand**

1. **Contracting Parties** shall take appropriate measures to maintain a balance between the demand for electricity and the availability of generation capacity.

In particular, **Contracting Parties** shall:

(a) without prejudice to the particular requirements of small isolated systems, encourage the establishment of a wholesale market framework that provides suitable price signals for generation and consumption;

(b) require transmission system operators to ensure that an appropriate level of generation reserve capacity is available for balancing purposes and/or to adopt equivalent market based measures.

2. Without prejudice to Articles 87 and 88 of the Treaty, **Contracting Parties** may also take additional measures, including but not limited to the following:

(a) provisions facilitating new generation capacity and the entry of new generation companies to the market;

(b) removal of barriers that prevent the use of interruptible contracts;

(c) removal of barriers that prevent the conclusion of contracts of varying lengths for both producers and customers;

(d) encouragement of the adoption of real-time demand management technologies such as advanced metering systems;

(e) encouragement of energy conservation measures;

(f) tendering procedures or any procedure equivalent in terms of transparency and non-discrimination in accordance with Article 7(1) of Directive 2003/54/EC.

3. **Contracting Parties** shall publish the measures to be taken pursuant to this Article and shall ensure the widest possible dissemination thereof.

**Article 6**

**Network investment**

1. **Contracting Parties** shall establish a regulatory framework that:

(a) provides investment signals for both the transmission and distribution system network operators to develop their networks in order to meet foreseeable demand from the market; and

(b) facilitates maintenance and, where necessary, renewal of their networks.
2. Without prejudice to Regulation (EC) No 1228/2003, Contracting Parties may allow for merchant investments in interconnection. Contracting Parties shall ensure that decisions on investments in interconnection are taken in close cooperation between relevant transmission system operators.

Article 7

Reporting

1. Contracting Parties shall ensure that the report referred to in Article 4 of Directive 2003/54/EC covers the overall adequacy of the electricity system to supply current and projected demands for electricity, comprising:
(a) operational network security;
(b) the projected balance of supply and demand for the next five-year period;
(c) the prospects for security of electricity supply for the period between five and 15 years from the date of the report; and
(d) the investment intentions, for the next five or more calendar years, of transmission system operators and those of any other party of which they are aware, as regards the provision of cross-border interconnection capacity.

2. Contracting Parties or the competent authorities shall prepare the report in close cooperation with transmission system operators. Transmission system operators shall, if appropriate, consult with neighbouring transmission system operators.

3. The section of the report relating to interconnection investment intentions, referred to in paragraph 1(d), shall take account of:
(a) the principles of congestion management, as set out in Regulation (EC) No 1228/2003;
(b) existing and planned transmission lines;
(c) expected patterns of generation, supply, cross-border exchanges and consumption, allowing for demand management measures, and
(d) regional, national and European sustainable development objectives, including those projects forming part of the Axes for priority projects set out in Annex I to Decision No 1229/2003/EC.

Contracting Parties shall ensure that transmission system operators provide information on their investment intentions or those of any other party of which they are aware as regards the provision of cross-border interconnection capacity.

Contracting Parties may also require transmission system operators to provide information on investments related to the building of internal lines that materially affect the provision of cross-border interconnection.

4. Contracting Parties or the competent authorities shall ensure that the necessary means for access to the relevant data are facilitated to the transmission system operators and/or to the competent authorities where relevant in the development of this task.

The non-disclosure of confidential information shall be ensured.

5. On the basis of the information referred to in paragraph 1(d), received from the competent au-
authorities, the Commission shall report to the Contracting Parties, the competent authorities and the European Regulators Group on Electricity and Gas established by Commission Decision 2003/796/EC on the investments planned and their contribution to the objectives set out in Article 1(1).

This report may be combined with the reporting provided for in point (c) of Article 28(1) of Directive 2003/54/EC and shall be published.

Article 8

Transposition

Each Contracting Parties shall implement Directive 2005/89/EC concerning measures to safeguard security of electricity supply and infrastructure investment before 31 December 2009.¹

When Contracting Parties² adopt those measures, they shall contain a reference to this Directive or be accompanied by such reference on the occasion of their official publication. The methods of making such reference shall be laid down by Contracting Parties.

Article 9

Reporting³

The Secretariat shall monitor and review the implementation of Directive 2005/89/EC in the Contracting Parties and shall submit a progress report to the Permanent High Level Group by 30 June 2010.

Articles 10 and 11

Entry into force and Addressees⁴

This Decision [2007/06/MC-EnC] enters into force on the day of its adoption and is addressed to the Contracting Parties.

¹ The text displayed here corresponds to Article 1(1) of Decision 2007/06/MC-EnC. For the Republic of Moldova, the corresponding date is 31 December 2010, for Ukraine 1 January 2012, and for Georgia 31 December 2019.
² Decision 2007/06/MC-EnC incorporating this Directive is addressed to the Contracting Parties.
³ The text displayed here corresponds to Article 1(3) of Decision 2007/06/MC-EnC.
⁴ The text displayed here corresponds to Article 4 of Decision 2007/06/MC-EnC.
DIRECTIVE 2004/67/EC of 26 April 2004 concerning measures to safeguard security of natural gas supply


The adaptations made by Ministerial Council Decision 2007/06/MC-EnC are highlighted in bold and blue.

Whereas:

(1) Natural gas (gas) is becoming an increasingly important component in Community energy supply, and, as indicated in the Green Paper “Towards a European strategy for the security of energy supply”, the European Union is expected in the longer term to become increasingly dependent on gas imported from non-EU sources of supply.


(3) The completion of the internal gas market necessitates a minimum common approach to security of supply, in particular through transparent and non-discriminatory security of supply policies compatible with the requirements of such a market, in order to avoid market distortions. Definition of clear roles and responsibilities of all market players is therefore crucial in safeguarding security of gas supply and the well-functioning of the internal market.

(4) Security of supply obligations imposed on companies should not impede the well functioning of the internal market and should not impose unreasonable and disproportionate burden on gas market players, including new market entrants and small market players.

(5) In view of the growing gas market in the Community, it is important that the security of gas supply is maintained, in particular as regards household customers.

(6) A large choice of instruments are available for the industry and, if appropriate, for Member States, to comply with the security of supply obligations. Bilateral agreements between Member States could be one of the means to contribute to the achievement of the minimum security of supply standards, having due regard to the Treaty and secondary legislation, in particular Article 3(2) of Directive 2003/55/EC.

(7) Indicative minimum targets for gas storage could be set either at national level or by the industry. It is understood that this should not create any additional investment obligations.

(8) Considering the importance of securing gas supply, i.e. on the basis of long-term contracts, the Commission should monitor the developments on the gas market on the basis of reports from Member States.

(9) In order to meet growing demand for gas and diversify gas supplies as a condition for a compet-
itive internal gas market, the Community will need to mobilise significant additional volumes of gas over the coming decades much of which will have to come from distant sources and transported over long distances.

(10) The Community has a strong common interest with gas supplying and transit countries in ensuring continued investments in gas supply infrastructure.

(11) Long-term contracts have played a very important role in securing gas supplies for Europe and will continue to do so. The current level of long term contracts is adequate on the Community level, and it is believed that such contracts will continue to make a significant contribution to overall gas supplies as companies continue to include such contracts in their overall supply portfolio.

(12) Considerable progress has been made in developing liquid trading platforms and through gas release programmes at national level. This trend is expected to continue.

(13) The establishment of genuine solidarity between Member States in major emergency supply situations is essential, even more so as Member States become increasingly interdependent regarding security of supply.

(14) The sovereign rights of Member States over their own natural resources are not affected by this Directive.

(15) A Gas Coordination Group should be established, which should facilitate coordination of security of supply measures at Community level in the event of a major supply disruption, and may also assist member States in coordinating measures taken at a national level. In addition, it should exchange information on security of gas supply on a regular basis, and should consider aspects relevant in the context of a major supply disruption.

(16) Member States should adopt and publish national emergency provisions.

(17) This Directive should provide rules applicable in the event of a major supply disruption; the foreseeable length of such a supply disruption should cover a significant period of time of at least eight weeks.

(18) Regarding the handling of a major supply disruption, this Directive should provide for a mechanism based on a three step approach. The first step would involve the reactions of the industry to the supply disruption; if this were not sufficient, Member States should take measures to solve the supply disruption. Only if the measures taken at stage one and two have failed should appropriate measures be taken at Community level.

(19) Since the objective of this Directive, namely ensuring an adequate level for the security of gas supply, in particular in the event of a major supply disruption, whilst contributing to the proper functioning of the internal gas market, cannot, in all circumstances, be sufficiently achieved by the Member States, particularly in light of the increasing interdependency of the Member States regarding security of gas supply, and can therefore, by reason of the scale and effects of the action, be better achieved at Community level, the Community may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty. In accordance with the principle of proportionality, as set out in that Article, this Directive does not go beyond what is necessary in order to achieve that objective.
**Article 1**

**Objective**

This Directive establishes measures to safeguard an adequate level for the security of gas supply. These measures also contribute to the proper functioning of the internal gas market. It establishes a common framework within which Contracting Parties shall define general, transparent and non-discriminatory security of supply policies compatible with the requirements of a competitive internal gas market; clarify the general roles and responsibilities of the different market players and implement specific non-discriminatory procedures to safeguard security of gas supply.

**Article 2**

**Definitions**

For the purpose of this Directive:

1. “long-term gas supply contract” means a gas supply contract with a duration of more than 10 years;
2. “major supply disruption” shall mean a situation where the Community would risk to lose more than 20% of its gas supply from third countries and the situation at Community level is not likely to be adequately managed with national measures.

**Article 3**

**Policies for securing gas supply**

1. In establishing their general policies with respect to ensuring adequate levels of security of gas supply, Contracting Parties shall define the roles and responsibilities of the different gas market players in achieving these policies, and specify adequate minimum security of supply standards that must be complied with by the players on the gas market of the Contracting Party in question. The standards shall be implemented in a non-discriminatory and transparent way and shall be published.

2. Contracting Parties shall take the appropriate steps to ensure that the measures referred to in this Directive do not place an unreasonable and disproportionate burden on gas market players and are compatible with the requirements of a competitive internal gas market.

3. A non-exhaustive list of instruments for the security of gas supply is given in the Annex.

**Article 4**

**Security of supply for specific customers**

1. Contracting Parties shall ensure that supplies for household customers inside their territory are protected to an appropriate extent at least in the event of:

(a) a partial disruption of national gas supplies during a period to be determined by Contracting
Parties taking into account national circumstances;
(b) extremely cold temperatures during a nationally determined peak period;
(c) periods of exceptionally high gas demand during the coldest weather periods statistically occurring every 20 years,

These criteria are referred to in this Directive as “security of supply standards”.

2. Contracting Parties may extend the scope of paragraph 1 in particular to small and medium-sized enterprises and other customers that cannot switch their gas consumption to other energy sources, including measures for the security of their national electricity system if it depends on gas supplies.

3. A non-exhaustive list in the Annex sets out examples of instruments which may be used in order to achieve the security of supply standards.

4. Contracting Parties, having due regard to the geological conditions of their territory and the economic and technical feasibility, may also take the necessary measures to ensure that gas storage facilities located within their territory contribute to an appropriate degree to achieving the security of supply standards.

5. If an adequate level of interconnection is available, Contracting Parties may take the appropriate measures in cooperation with another Contracting Party, including bilateral agreements, to achieve the security of supply standards using gas storage facilities located within that other Contracting Party. These measures, in particular bilateral agreements, shall not impede the proper functioning of the internal gas market.

6. Contracting Parties may set or require the industry to set indicative minimum targets for a possible future contribution of storage, either located within or outside the Contracting Party, to security of supply. These targets shall be published.

Article 5

Reporting

1. In the report published by Contracting Parties pursuant to Article 5 of Directive 2003/55/EC, Contracting Parties shall also cover the following:

(a) the competitive impact of the measures taken pursuant to Articles 3 and 4 on all gas market players;

(b) the levels of storage capacity;

(c) the extent of long-term gas supply contracts concluded by companies established and registered on their territory, and in particular their remaining duration, based on information provided by the companies concerned, but excluding commercially sensitive information, and the degree of liquidity of the gas market;

(d) the regulatory frameworks to provide adequate incentives for new investment in exploration and production, storage, LNG and transport of gas, taking into account Article 22 of Directive 2003/55/EC as far as implemented by the Contracting Party.

2. This information shall be considered by the Commission in the reports that it issues pursuant to Article 31 of Directive 2003/55/EC in the light of the consequences of that Directive for the Community
as a whole and the overall efficient and secure operation of the internal gas market.

**Article 6**

**Monitoring**

1. The Commission shall monitor, on the basis of the reports referred to in Article 5(1):
   (a) the degree of new long-term gas supply import contracts from third countries;
   (b) the existence of adequate liquidity of gas supplies;
   (c) the level of working gas and of the withdrawal capacity of gas storage;
   (d) the level of interconnection of the national gas systems of **Contracting Parties**;
   (e) the foreseeable gas supply situation in function of demand, supply autonomy and available supply sources at Community level concerning specific geographic areas in the Community.

2. Where the Commission concludes that gas supplies in the Community will be insufficient to meet foreseeable gas demand in the long term, it may submit proposals in accordance with the Treaty.

3. By 19 May 2008 the Commission shall submit a review report to the European Parliament and the Council on the experience gained from the application of this Article.

**Article 7**

**Gas Coordination Group**

For the implementation of Directive 2004/67/EC in the Contracting Parties, the coordination group referred to at its Article 7 will be set up by a Procedural Act to be adopted by the Permanent High Level Group.

**Article 8**

**National emergency measures**

1. **Contracting Parties** shall prepare in advance and, if appropriate, update national emergency measures and shall communicate these to the Commission. **Contracting Parties** shall publish their national emergency measures.

2. **Contracting Parties'** emergency measures shall ensure, where appropriate, that market players are given sufficient opportunity to provide an initial response to the emergency situation.

3. Subject to Article 4(1), **Contracting Parties** may indicate to the Chair of the Group events which they consider, because of their magnitude and exceptional character, cannot be adequately managed with national measures.

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Article 9
Community mechanism

1. If an event occurs that is likely to develop into a major supply disruption for a significant period of time, or in the case of an event indicated by a Contracting Party according to Article 8(3), the Commission shall convene the Group as soon as possible, at the request of a Contracting Party or on its own initiative.

2. The Group shall examine, and, where appropriate, assist the Contracting Parties in coordinating the measures taken at national level to deal with the major supply disruption.

3. In carrying out its work, the Group shall take full account of:
   (a) the measures taken by the gas industry as a first response to the major supply disruption;
   (b) the measures taken by Contracting Parties, such as those taken pursuant to Article 4, including relevant bilateral agreements.

4. Where the measures taken at national level referred to in paragraph 3 are inadequate to deal with the effects of an event referred to in paragraph 1, the Commission may, in consultation with the Group, provide guidance to Contracting Parties regarding further measures to assist those Contracting Parties particularly affected by the major supply disruption.

5. Where the measures taken at national level pursuant to paragraph 4 are inadequate to deal with the effects of an event referred to in paragraph 1, the Commission may submit a proposal to the Council regarding further necessary measures.

6. Any measures at Community level referred to in this Article shall contain provisions aimed at ensuring fair and equitable compensation of the undertakings concerned by the measures to be taken.

Article 10
Monitoring of implementation

The Secretariat shall monitor and review the implementation of Directive 2004/67/EC in the Contracting Parties and shall submit a progress report to the Permanent High Level Group by 30 June 2010.

Article 11
Transposition


\(^2\) The text displayed here corresponds to Article 2(4) of Decision 2007/06/MC-EnC.

\(^3\) The text displayed here corresponds to Article 2(1) of Decision 2007/06/MC-EnC. For the Republic of Moldova, the corresponding date is 31 December 2010 and for Ukraine 1 January 2012, and for Georgia 31 December 2020.
Article 12 and 13
Entry into force and Addressees

This Decision [2007/06/MC-EnC] enters into force on the day of its adoption and is addressed to the Contracting Parties.

\footnote{The text displayed here corresponds to Article 4 of Decision 2007/06/MC-EnC.}
ANNEX

NON-EXHAUSTIVE LIST OF INSTRUMENTS TO ENHANCE THE SECURITY OF GAS SUPPLY REFERRED TO IN ARTICLE 3(3) AND ARTICLE 4(3)

- working gas in storage capacity,
- withdrawal capacity in gas storage,
- provision of pipeline capacity enabling diversion of gas supplies to affected areas,
- liquid tradable gas markets,
- system flexibility,
- development of interruptible demand,
- use of alternative back-up fuels in industrial and power generation plants,
- cross-border capacities,
- cooperation between transmission system operators of neighbouring Contracting Parties for coordinated dispatching,
- coordinated dispatching activities between distribution and transmission system operators,
- domestic production of gas,
- production flexibility,
- import flexibility,
- diversification of sources of gas supply,
- long term contracts,
- investments in infrastructure for gas import via regasification terminals and pipelines.
PART II

ACQUIS COMMUNAUTAIRE

OIL
DIRECTIVE 2009/119/EC of 14 September 2009 imposing an obligation on Member States to maintain minimum stocks of crude oil and/or petroleum products


The adaptations made by Ministerial Council Decision 2012/03/MC-EnC are highlighted in bold and blue.

Whereas:

(1) The supply of crude oil and petroleum products to the Community remains very important, particularly for the transport sector and the chemicals industry.

(2) The increasing concentration of production, dwindling oil reserves and growing worldwide consumption of petroleum products are all contributing to an increased risk of supply difficulties.

(3) The European Council, in its Action Plan (2007 to 2009), entitled “Energy Policy for Europe”, underlined the need to enhance security of supply for the European Union (EU) as a whole and for each Member State, inter alia, by reviewing the Union’s oil stocks mechanisms, with special reference to the availability of oil in the event of a crisis.

(4) That objective requires, among other things, greater convergence between the Community system and the system provided for by the International Energy Agency (hereinafter “the IEA”).

(5) Under Council Directive 2006/67/EC of 24 July 2006 imposing an obligation on Member States to maintain minimum stocks of crude oil and/or petroleum products, stocks are calculated on the basis of average daily inland consumption during the previous calendar year. However, stockholding obligations under the Agreement on an International Energy Programme of 18 November 1974 (hereinafter “the IEA Agreement”) are calculated on the basis of net imports of oil and petroleum products.

For that reason, and owing to other differences in methodology, the way in which stockholding obligations and Community emergency stocks are calculated should be brought more into line with the calculation methods used under the IEA Agreement, notwithstanding the facts that the IEA calculation methods may have to be evaluated in light of technological improvements during the last decades, and that non-IEA members that are fully dependent on imports may require a longer period for adapting their stockholding obligations. Further amendments to the methods and procedures for calculating stock levels may prove necessary and beneficial in order to further increase coherence with IEA practice, including, for example, changes that lead to a lowering for certain Member States of the reduction percentage of 10% applied in the calculation of stocks, that would allow a different treatment of naphtha stocks, or that would allow the stocks held in tankers in territorial waters of a Member State to be counted.

(6) Indigenous production of oil can in itself contribute to security of supply and might therefore provide justification for oil-producing Member States to hold lower stocks than other Member States. A derogation of that kind should not, however, result in stockholding obligations that differ substantially from those that apply under Directive 2006/67/EC. It therefore follows that the stockholding obligation for certain Member States should be set on the basis of inland oil consumption and not on the basis of imports.

(7) The Presidency Conclusions of the Brussels European Council of 8 and 9 March 2007 show that it is becoming increasingly vital and pressing for the Community to put in place an integrated energy policy, combining action at European and Member State level. It is therefore essential to ensure.
greater convergence in the standards secured by the stockholding mechanisms in place in the various Member States.

(8) The availability of oil stocks and the safeguarding of energy supply are essential elements of public security for Member States and for the Community. The existence of central stockholding entities (CSEs) in the Community brings those goals closer. In order to allow the Member States concerned to make optimal use of national law to define the terms of reference for their CSEs while easing the financial burden placed on final consumers as a result of such stockholding activities, it is sufficient to prohibit the use of stocks for commercial purposes, while allowing stocks to be held in any location across the Community and by any CSE set up for that purpose.

(9) Given the objectives of the Community legislation on oil stocks, possible security concerns which may be expressed by some Member States and the desire to make mechanisms for solidarity amongst Member States more rigorous and more transparent, it is necessary to focus as much as possible the operation of CSEs to their national territories.

(10) It should be possible for oil stocks to be held at any location across the Community, provided that due account is taken of their physical accessibility. Consequently, economic operators on which such stockholding obligations fall should be able to discharge their obligations by delegation to other economic operators or any one of the CSEs. Furthermore, provided those obligations can be delegated to a freely chosen CSE located within the Community on payment of an amount limited to the cost of the services provided, the risk of discriminatory practices at national level will be reduced. The right of an economic operator to delegate should not imply an obligation on the part of any actor to accept the delegation, unless this Directive requires otherwise. When Member States decide to limit operators’ delegation rights, they should ensure that operators are guaranteed the right to delegate a certain minimum percentage of their obligation; those Member States should therefore ensure that their CSE will accept the delegation of the stockholding obligation in respect of the amount needed to guarantee that minimum percentage.

(11) Member States should ensure full availability of all stocks held pursuant to Community legislation. In order to guarantee that availability, there should be no restrictions or limitations on the right of ownership of those stocks that could hamper their use in case of oil supply disruption. Petroleum products owned by companies facing a significant risk of enforcement proceedings against their assets should not be taken into account. Where a stockholding obligation has been imposed on operators, initiation of bankruptcy or settlement proceedings could be considered to demonstrate the existence of such a risk.

(12) In order to allow Member States to react quickly to cases of particular urgency or to local crises it might be appropriate to allow them to use a part of their stocks for such situations. Such urgent cases or local crises would not include situations caused by price developments of crude oil or petroleum products, but could include disruptions in the supply of natural gas which require fuel switching, i.e. using crude oil or petroleum products as fuel for energy production.

(13) In view of what is required in connection with setting up emergency policies, bringing about convergence in the standards secured by national stockholding mechanisms and ensuring a better overview of stock levels, particularly in the event of a crisis, Member States and the Community should have the means for reinforced control of those stocks. Stocks held under bilateral agreements, or contractual rights to purchase certain volumes of stocks (tickets) that fulfil all obligations set by the current Directive, should form useful instruments compatible with this aim of greater
convergence.

(14) Ownership of a substantial part of those stocks by the Member States or the CSEs set up by the various national authorities should make it possible to increase the level of control and transparency, at least for that part of the stocks.

(15) To help enhance security of supply in the Community, the stocks, known as “specific stocks”, purchased by the Member States or the CSEs and constituted on the basis of decisions taken by the Member States should correspond to actual needs in the event of a crisis. They should also have separate legal status to ensure full availability should such a crisis occur. To that end, the Member States concerned should ensure that appropriate steps are taken to protect those stocks unconditionally against all enforcement measures.

(16) At this stage, the volumes to be owned by the CSEs or the Member States should be set at a level determined independently and voluntarily by each of the Member States concerned.

(17) Given the need to increase the level of control and transparency, emergency stocks that are not specific stocks should be subject to increased monitoring requirements and, in certain cases, Member States should be required to notify measures governing the availability of emergency stocks and any changes in the arrangements for maintaining them.

(18) Fluctuations in the volume of specific stocks due to individual stock replacement operations could be permissible in order to allow necessary operations such as those required for ensuring freshness of the stocks, for ensuring compliance with changed product specifications, or for issuing new tenders for storage.

(19) Where emergency stocks and specific stocks are commingled with other stocks held by economic operators, transparency of emergency stock levels should be emphasised.

(20) The frequency with which stock summaries are drawn up and the deadline for their submission, as laid down by Directive 2006/67/EC, seem to be out of step with various oil stockholding systems that have been set up in other parts of the world. In a resolution on the macroeconomic impact of the increase in the price of energy, the European Parliament voiced its support for more frequent reporting.

(21) In order to prevent double reporting with regard to the information to be provided by Member States on the different product categories, Regulation (EC) No 1099/2008 of the European Parliament and of the Council of 22 October 2008 on energy statistics should serve as a point of reference for the different categories of petroleum products referred to in this Directive.

(22) In order to enhance security of supply, provide the markets with fuller information, reassure consumers about the state of oil stocks and optimise the way in which information is transmitted, provision should be made for possible subsequent amendment or clarification of the rules for the preparation and submission of statistical summaries.

(23) With the same objectives in mind, the preparation and submission of statistical summaries should also be extended to stocks other than emergency stocks and specific stocks, with those summaries to be submitted on a monthly basis.

(24) As there may be errors or discrepancies in the summaries submitted to the Commission, the Commission’s employees or authorised agents should be able to review the emergency preparedness and stockholding of Member States. Member States’ national regimes should be relied upon to secure that such reviews can be conducted effectively in accordance with national procedures.
(25) Complex electronic and statistical data processing should be carried out for the data received or collected. This requires the use of integrated tools and procedures. The Commission should therefore be able to take all appropriate measures to that effect, in particular developing new computer systems.

(26) The protection of individuals with regard to the processing of personal data by the Member States is governed by Directive 95/46/EC of the European Parliament and of the Council of 24 October 1995 on the protection of individuals with regard to the processing of personal data and on the free movement of such data, while the protection of individuals with regard to the processing of personal data by the Commission is governed by Regulation (EC) No 45/2001 of the European Parliament and of the Council of 18 December 2000 on the protection of individuals with regard to the processing of personal data by the Community institutions and bodies and on the free movement of such data. In particular, those acts require the processing of personal data to be justified by a legitimate purpose and stipulate that any personal data gathered accidentally must be deleted immediately.

(27) Biofuels and certain additives are often blended with petroleum products. When blended or intended to be blended with those products, it should be possible to take them into account both when calculating the stockholding obligation and when calculating the stocks held.

(28) The Member States concerned should be allowed to fulfil any obligations they may be subject to as a result of a decision to release stocks taken pursuant to the IEA Agreement or its implementing measures. A proper and timely execution of IEA decisions is a key factor for efficient response to cases of supply difficulties. In order to ensure this, Member States should release part of their emergency stocks to the extent provided for in the IEA decision in question. The Commission should cooperate closely with IEA and base action at Community level on the IEA methodology. In particular, the Commission should be in a position to recommend stock releases by all Member States, as appropriate to complement, and facilitate the implementation of, the IEA decision inviting its members to release stocks. It is appropriate for Member States to respond positively to such Commission recommendations in the interest of a strong Community-wide solidarity and cohesion, between those Member States that are members of the IEA and those that are not, in response to a supply disruption.

(29) Council Directive 73/238/EEC of 24 July 1973 on measures to mitigate the effects of difficulties in the supply of crude oil and petroleum products is intended, in particular, to offset, or at least to diminish, the adverse effects of any difficulties, even temporary, having the effect of considerably reducing supplies of crude oil or petroleum products, including the serious disruption to the economic activity of the Community that such a reduction could cause. This Directive should include similar measures.

(30) Directive 73/238/EEC also aims to set up a consultative body to facilitate the coordination of practical measures taken or proposed by the Member States in this field. Such a body should be provided for in this Directive. It remains necessary for each Member State to draw up a plan that could be used in the event of difficulties arising in the supply of crude oil and petroleum products. Each Member State should also make arrangements with regard to the organisational measures to be taken in the event of a crisis.

(31) Given that this Directive introduces a number of new mechanisms, its implementation and functioning should be reviewed.
(32) This Directive replaces or covers all of the aspects dealt with in Council Decision 68/416/EEC of 20 December 1968 on the conclusion and implementation of individual agreements between Governments relating to the obligation of Member States to maintain minimum stocks of crude oil and/or petroleum products. That Decision therefore no longer serves any purpose.

(33) Since the objective of this Directive, namely to maintain a high level of security of oil supply in the Community through reliable and transparent mechanisms based on solidarity amongst Member States while complying with the internal market and competition rules, cannot be sufficiently achieved by the Member States and can therefore, by reason of its scale and effects, be better achieved at Community level, the Community may adopt measures in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty. In accordance with the principle of proportionality, as set out in that Article, this Directive does not go beyond what is necessary in order to achieve that objective.

(34) The measures necessary for the implementation of this Directive should be adopted in accordance with Council Decision 1999/468/EC of 28 June 1999 laying down the procedures for the exercise of implementing powers conferred on the Commission.

(35) In accordance with point 34 of the Interinstitutional Agreement on better law-making, Member States are encouraged to draw up, for themselves and in the interest of the Community, their own tables, illustrating, as far as possible, the correlation between this Directive and the transposition measures, and to make them public.


**Article 1**

**Objective**

This Directive lays down rules aimed at ensuring a high level of security of oil supply in the Community through reliable and transparent mechanisms based on solidarity amongst Member States¹, maintaining minimum stocks of crude oil and/or petroleum products and putting in place the necessary procedural means to deal with a serious shortage.

**Article 2**

**Definitions**

For the purposes of this Directive:

(a) “reference year” means the calendar year of the consumption or of the net import data used to calculate either the stocks to be held or the stocks actually held at a given time;

(b) “additives“ means non-hydrocarbon compounds added to or blended with a product to modify its properties;

(c) “biofuel” means liquid or gaseous fuel for transport produced from biomass, “biomass” being the biodegradable fraction of products, waste and residues from agriculture (including vegetable and animal substances), forestry and related industries, as well as the biodegradable fraction of

¹ Decision 2012/03/MC-EnC incorporating this Directive is addressed to the Contracting Parties.
industrial and municipal waste;
(d) “inland consumption” means the total quantities, calculated according to Annex II, delivered within a country for both energy and non-energy use; this aggregate includes deliveries to the transformation sector and deliveries to industry, transport, households and other sectors for “final” consumption; it also includes the own consumption of the energy sector (except refinery fuel);
(e) “effective international decision to release stocks” means any decision in force taken by the Governing Board of the International Energy Agency to make crude oil or petroleum products available to the market by a release of its members’ stocks and/or additional measures;
(f) “central stockholding entity” (CSE) means the body or service upon which powers may be conferred to act to acquire, maintain or sell oil stocks, including emergency stocks and specific stocks;
(g) “major supply disruption” means a substantial and sudden drop in the supply of crude oil or petroleum products to the Community or to a Member State, irrespective of whether or not it has led to an effective international decision to release stocks;
(h) “international marine bunkers” has the meaning given in Section 2.1 of Annex A to Regulation (EC) No 1099/2008;
(i) “oil stocks” means stocks of the energy products listed in the first paragraph of Section 3.1 of Annex C to Regulation (EC) No 1099/2008;
(j) “emergency stocks” means the oil stocks that each Member State is required to maintain pursuant to Article 3;
(k) “commercial stocks” means those oil stocks held by economic operators which are not a requirement under this Directive;
(l) “specific stocks” means oil stocks that meet the criteria set out in Article 9;
(m) “physical accessibility” means arrangements for locating and transporting stocks to ensure their release or effective delivery to end users and markets within time frames and conditions conducive to alleviating the supply problems which may have arisen.

The definitions set out in this Article may be clarified or amended in accordance with the regulatory procedure referred to in Article 23(2).

**Article 3**

**Emergency stocks - Calculating stockholding obligations**

1. Member States shall adopt such laws, regulations or administrative provisions as may be appropriate in order to ensure, by 31 December 2012, that the total oil stocks maintained at all times within the Community for their benefit correspond, at the very least, to 90 days of average daily net imports or 61 days of average daily inland consumption, whichever of the two quantities is greater.

2. The average daily net imports to be taken into account shall be calculated on the basis of the crude oil equivalent of imports during the previous calendar year, determined in accordance with the method and procedures set out in Annex I.

The average daily inland consumption to be taken into account shall be calculated on the basis of the crude oil equivalent of inland consumption during the previous calendar year, established and calculated in accordance with the method and procedures set out in Annex II.
3. However, notwithstanding paragraph 2, the daily averages of net imports and inland consumption, as referred to in that paragraph, shall be determined, as regards the period from 1 January to 31 March of each calendar year, on the basis of the quantities imported or consumed during the last year but one before the calendar year in question.

4. The methods and procedures for calculating stockholding obligations, as referred to in this Article, may be amended in accordance with the regulatory procedure referred to in Article 23(2).

**Article 4**

**Calculating stock levels**

1. The levels of stocks held shall be calculated using the methods set out in Annex III. When calculating stock levels for each category held pursuant to Article 9, those methods shall apply only to the products in the category in question.

2. The levels of stocks held at a given time shall be calculated using data from the reference year determined in accordance with the rules set out in Article 3.

3. Any oil stocks may be included simultaneously in both the calculation of a Member State’s emergency stocks and the calculation of its specific stocks provided that those oil stocks satisfy all the conditions laid down in this Directive for both types of stocks.

4. The methods and procedures for calculating stock levels, as referred to in paragraphs 1 and 2, may be amended in accordance with the regulatory procedure referred to in Article 23(2). In particular, it may prove necessary and beneficial to amend those methods and procedures, including the application of the reduction provided for in Annex III, in order to ensure coherence with IEA practice.

**Article 5**

**Availability of stocks**

1. At all times, Member States shall ensure that emergency stocks and specific stocks are available and physically accessible for the purposes of this Directive. They shall establish arrangements for the identification, accounting and control of those stocks so as to allow them to be verified at any time. This requirement also applies to any emergency stocks and specific stocks that are commingled with other stocks held by economic operators.

Member States shall take all necessary measures to prevent all obstacles and encumbrances that could hamper the availability of emergency stocks and specific stocks. Each Member State may set limits or additional conditions on the possibility of its emergency stocks and specific stocks being held outside its territory.

2. Where there is reason to implement the emergency procedures provided for in Article 20, Member States shall prohibit, and refrain from taking, any measure hindering the transfer, use or release of emergency stocks or specific stocks held within their territory on behalf of another Member State.
Article 6
Register of emergency stocks - Annual report

1. Each Member State shall keep a continually updated and detailed register of all emergency stocks held for its benefit which do not constitute specific stocks. That register shall contain, in particular, information needed to pinpoint the depot, refinery or storage facility where the stocks in question are located, as well as the quantities involved, the owner of the stocks and their nature, with reference to the categories identified in the first paragraph of Section 3.1 of Annex C to Regulation (EC) No 1099/2008.

2. By the 25th February each year, each Member State shall send the Commission a summary copy of the stock register referred to in paragraph 1 showing at least the quantities and nature of the emergency stocks included in the register on the last day of the preceding calendar year.

3. Member States shall also send the Commission a full copy of the register within 15 days of a request by the Commission; in this copy sensitive data relating to the location of stocks may be withheld. Such requests may be made no later than 5 years after the date to which the requested data relate, and may not bear upon data relating to any period preceding 1 January 2013.

Article 7
Central stockholding entities

1. Member States may set up CSEs.

No Member State may set up more than one CSE or any other similar body. A Member State may set up its CSE at any location within the Community.

Where a Member State sets up a CSE, it shall take the form of a body or service without profit objective and acting in the general interest and shall not be considered to be an economic operator within the meaning of this Directive.

2. The main purpose of the CSE shall be to acquire, maintain and sell oil stocks for the purposes of this Directive or for the purpose of complying with international agreements concerning the maintenance of oil stocks. It is the only body or service upon which powers may be conferred to acquire or sell specific stocks.

3. CSEs or Member States may, for a specified period, delegate tasks relating to the management of emergency stocks and, with the exception of sale and acquisition, of specific stocks, but only to:
   (a) another Member State within whose territory such stocks are located or the CSE set up by that Member State. Tasks thus delegated may not be subdelegated to other Member States or to CSEs set up by them. The Member State that set up the CSE, as well as each Member State within whose territory the stocks will be held, has the right to make the delegation conditional upon its authorisation;
   (b) economic operators. Tasks thus delegated may not be subdelegated. Where such a delegation, or any change or extension to that delegation, involves tasks relating to the management of emergency and specific stocks held in another Member State, it must be authorised in advance both by the Member State on whose account the stocks are held and by all Member States within whose territories the stocks will be held.
4. Each Member State having a CSE shall require it, for the purposes of Article 8(1) and (2), to publish:

(a) on an ongoing basis, full information, broken down by product category, on the stock volumes that it can undertake to maintain for economic operators, or, where appropriate, interested CSEs;

(b) at least 7 months in advance, the conditions subject to which it is willing to provide services related to maintaining the stocks for economic operators. The conditions under which services may be provided, including conditions relating to scheduling, may also be determined by competent national authorities or following a competitive procedure intended to determine the best bid among operators or, where appropriate, interested CSEs.

CSEs shall accept such delegations under objective, transparent and non-discriminatory conditions. Payments by the operators for the services of the CSE shall not exceed the full costs of the services rendered and may not be required until the stocks are constituted. The CSE may make its acceptance of a delegation conditional upon the operator’s provision of a guarantee or some other form of security.

**Article 8**

**Economic operators**

1. Each Member State shall ensure that any economic operator on which it imposes stockholding obligations in order to fulfil its obligations under Article 3 is given the right to delegate those obligations at least in part and at the choice of the economic operator, but only to:

(a) the CSE of the Member State on whose account such stocks are held;

(b) one or more other CSEs which have in advance declared themselves willing to hold such stocks, provided that such delegations have been authorised in advance both by the Member State on whose account such stocks are held and by all Member States within whose territories the stocks will be held;

(c) other economic operators which have surplus stocks or available stockholding capacity outside of the territory of the Member State on whose account the stocks are held within the Community, provided that such delegation has been authorised in advance both by the Member State on whose account such stocks are held and by all Member States within whose territories the stocks will be held; and/or

(d) other economic operators which have surplus stocks or available stockholding capacity within the territory of the Member State on whose account the stocks are held, provided that such delegation has been communicated in advance to the Member State. Member States may impose limits or conditions on such delegations.

Obligations delegated in accordance with points (c) and (d) may not be subdelegated. Any change to or extension of a delegation referred to in points (b) and (c) shall only take effect if authorised in advance by all Member States which authorised the delegation. Any change to or extension of a delegation referred to in point (d) shall be treated as a new delegation.

2. Each Member State may restrict the delegation rights of the economic operators on which it imposes or has imposed stockholding obligations.
However, where such restrictions limit the delegation rights of an economic operator to amounts corresponding to less than 10% of the stockholding obligation imposed on it, the Member State shall ensure that it has set up a CSE that is required to accept delegations in respect of the amount needed to safeguard the right of an economic operator to delegate at least 10% of the stockholding obligation imposed on it.

The minimum percentage referred to in this paragraph shall be increased from 10% to 30% by 31 December 2017.

3. Notwithstanding the provisions of paragraphs 1 and 2, a Member State may impose an obligation on an economic operator to delegate at least part of its stockholding obligation to the CSE of the Member State.

4. Member States shall take the necessary measures to inform economic operators of the modalities to be used to calculate the stockholding obligations imposed on them no later than 200 days prior to the start of the period to which the obligation in question relates. Economic operators shall exercise their right to delegate stockholding obligations to CSEs no later than 170 days prior to the start of the period to which the obligation in question relates.

Where economic operators are informed less than 200 days before the start of the period to which the stockholding obligation relates, they may exercise their right to delegate that obligation at any time.

**Article 9**

**Specific stocks**

1. Each Member State may undertake to maintain a minimum level of oil stocks, calculated in terms of number of days of consumption, in accordance with the conditions set out in this Article.

Specific stocks shall be owned by the Member State or the CSE set up by it and shall be maintained on the territory of the Community.

2. Specific stocks can only be composed of one or more of the following product categories, as defined in Section 4 of Annex B to Regulation (EC) No 1099/2008:

- Ethane
- LPG
- Motor gasoline
- Aviation gasoline
- Gasoline-type jet fuel (naphtha-type jet fuel or JP4)
- Kerosene-type jet fuel
- Other kerosene
- Gas/diesel oil (distillate fuel oil)
- Fuel oil (high sulphur content and low sulphur content)
- White spirit and SBP
- Lubricants
3. Petroleum products constituting specific stocks shall be identified by each Member State on the basis of the categories listed in paragraph 2. Member States shall ensure that, for the reference year determined in accordance with the rules set out in Article 3 and concerning the products included in the categories used, the crude oil equivalent of quantities consumed in the Member State is at least equal to 75% of inland consumption calculated using the method set out in Annex II.

For each of the categories chosen by the Member State, the specific stocks it undertakes to maintain shall correspond to a given number of days of average daily consumption measured on the basis of their crude oil equivalent during the reference year determined in accordance with the rules set out in Article 3.

The crude oil equivalents referred to in the first and second subparagraphs are calculated by multiplying by a factor of 1.2 the sum of the aggregate “observed gross inland deliveries”, as defined in Section 3.2.1 of Annex C to Regulation (EC) No 1099/2008, for the products included in the categories used or concerned. International marine bunkers are not included in the calculation.

4. Each Member State that has decided to maintain specific stocks shall send the Commission a notice to be published in the Official Journal of the European Union, specifying the level of such stocks that it has undertaken to maintain and the duration of such undertaking which shall be at least 1 year. The notified minimum level shall apply equally to all categories of specific stocks used by the Member State.

The Member State shall ensure that such stocks are held the full length of the notified period without prejudice to the right of the Member State to undergo temporary reductions due solely to individual stock replacement operations.

The list of categories used by a Member State shall remain in effect for at least 1 year and may be amended only with effect on the first day of a calendar month.

5. Each Member State that has not made a commitment for the full length of a given calendar year to maintain at least 30 days of specific stocks shall ensure that at least one-third of their stockholding obligation is held in the form of products composed in accordance with paragraphs 2 and 3.

A Member State for which less than 30 days of specific stocks are held shall draw up an annual report analysing the measures taken by its national authorities to ensure and verify the availability and physical accessibility of its emergency stocks as referred to in Article 5 and shall document in the same report arrangements made to allow the Member State to control the use of these stocks in case of oil supply disruptions. That report shall be sent to the Commission by the end of the first month of the calendar year to which it relates.

**Article 10**

**Managing specific stocks**

1. Each Member State shall keep a continually updated and detailed register of all specific stocks held within its territory. That register shall contain, in particular, all information needed to pinpoint the
exact location of the stocks in question. Member States shall also send the Commission a copy of the register within 15 days of a request by the Commission. In this copy, sensitive data relating to the location of stocks may be withheld. Such requests may be made no later than 5 years after the date to which the requested data relate.

2. Where specific stocks are commingled with other oil stocks, Member States or their CSEs shall make the necessary arrangements to prevent those commingled products from being moved, to the extent of the proportion constituting specific stocks, without prior written authorisation by the owner of the specific stocks and by the authorities of, or the CSE established by, the Member State in whose territory the stocks are located.

3. Member States shall take the necessary measures to confer unconditional immunity from enforcement action on all specific stocks maintained or transported within their territory, irrespective of whether those stocks are owned by them or by other Member States.

**Article 11**

The effect of delegations

The delegations referred to in Articles 7 and 8 shall in no way alter the obligations incumbent upon each Member State pursuant to this Directive.

**Article 12**

Statistical summaries of stocks covered by Article 3

1. With regard to the levels of stocks to be held pursuant to Article 3, each Member State shall draw up statistical summaries and submit them to the Commission in accordance with the rules set out in Annex IV.

2. The rules for drawing up the summaries referred to in paragraph 1, their scope, content and frequency and the deadlines for their submission may be amended in accordance with the regulatory procedure referred to in Article 23(2). The rules for submitting those summaries to the Commission may also be amended in accordance with the regulatory procedure referred to in Article 23(2).

3. Member States may not include quantities of crude oil or petroleum products which are subject to a seizure order or enforcement action in their statistical summaries of emergency stocks. This also applies to stocks owned by companies that are bankrupt or have entered into an arrangement with creditors.

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2 Pursuant to the Ministerial Council General Policy Guideline on a Roadmap on Implementation of the Certain Deadlines of the Directive 2009/119/EC, all Contracting Parties are invited to: a) “Begin regular monthly participation in the submissions of the JODI Oil Questionnaire before 1 January 2018. b) Communicate to the Secretariat by 31 March 2018 the proposed legal basis and Action Plan for collecting all oil data necessary to submit the Monthly Oil Statistics (MOS) Questionnaire”.  
Article 13
Statistical summaries of specific stocks

1. Each Member State concerned shall draw up and submit to the Commission a statistical summary, for each product category, showing the specific stocks existing on the last day of each calendar month and specifying the quantities and the number of days of average consumption in the reference year which those stocks represent. If some of those specific stocks are held outside a Member State's territory, it shall provide details of the stocks maintained in or by the various Member States and CSEs concerned. It shall also provide a detailed indication of whether it owns all of those stocks or whether they are owned, in whole or in part, by its CSE.

2. Each Member State concerned shall also draw up and submit to the Commission a summary of the specific stocks located within its territory and owned by other Member States or CSEs, showing the stocks existing on the last day of each calendar month and broken down into the product categories identified pursuant to Article 9(4). In that summary, the Member State shall also indicate, in each case, the Member State or CSE concerned and the quantities involved.

3. The statistical summaries referred to in paragraphs 1 and 2 shall be submitted during the calendar month following that to which they relate.

4. Copies of the statistical summaries shall also be sent immediately upon request by the Commission. Such requests may be made no later than 5 years after the date to which the data in question relate.

5. The scope, content and frequency of the statistical summaries and the deadlines for their submission may be amended in accordance with the regulatory procedure referred to in Article 23(2). The rules for submitting those summaries to the Commission may also be amended in accordance with the regulatory procedure referred to in Article 23(2).

Article 14
Summaries of commercial stocks

1. Member States shall send the Commission a monthly statistical summary of the levels of commercial stocks held within their national territory. When doing so, they shall ensure that sensitive data are protected and shall abstain from mentioning the names of the owners of the stocks concerned.

2. Using aggregate levels, the Commission shall publish a monthly statistical summary of the commercial stocks in the Community on the basis of the summaries submitted by the Member States.

3. The rules for submitting and publishing the statistical summaries, as well as for their frequency, may be amended in accordance with the regulatory procedure referred to in Article 23(2).

Article 15
Data processing

The Commission shall be responsible for developing, hosting, managing and maintaining the IT
resources needed to receive, store and carry out any processing of the data provided in the statistical summaries, all other information submitted by Member States or gathered by the Commission pursuant to this Directive and any data on oil stocks gathered pursuant to Regulation (EC) No 1099/2008 and needed for the purpose of drawing up the summaries required by this Directive.

**Article 16**

**Biofuels and additives**

1. When calculating stockholding obligations under Articles 3 and 9 biofuels and additives shall be taken into account only where they have been blended with the petroleum products concerned.

2. When calculating the stock levels actually maintained, biofuels and additives shall be taken into account when:

   (a) they have been blended with petroleum products concerned; or

   (b) they are stored on the territory of the Member State concerned, provided that the Member State has adopted rules ensuring that they are to be blended with petroleum products held pursuant to stockholding requirements set out in this Directive and that they are to be used in transportation.

3. The rules for taking biofuels and additives into account when calculating stockholding obligations and stock levels, as laid down in paragraph 1 and 2, may be amended in accordance with the regulatory procedure referred to in Article 23(2).

**Article 17**

**Coordination Group for oil and petroleum products**

1. A Coordination Group for oil and petroleum products is hereby set up (hereinafter the “Coordination Group”). The Coordination Group is a consultative Group that shall contribute to analysing the situation within the Community with regard to security of supply for oil and petroleum products and facilitate the coordination and implementation of measures in that field.

2. The Coordination Group shall be made up of representatives of the Member States. It shall be chaired by the Commission. Representative bodies from the sector concerned may take part in the work of the Coordination Group at the invitation of the Commission.

**Article 18**

**Reviews of emergency preparedness and stockholding**

1. The Commission may, in coordination with Member States, carry out reviews to verify their emergency preparedness and, if considered appropriate by the Commission, related stockholding. When preparing for such reviews, the Commission shall take into account efforts undertaken by other institutions and international organisations and consult the Coordination Group.

2. The Coordination Group may agree on the participation of authorised agents and representatives of other Member States in the reviews. Designated national officials of the reviewed Member State
may accompany the persons performing the review. Within 1 week following the announcement of a review referred to in paragraph 1, any Member State concerned that has not provided the Commission with sensitive data relating to the location of stocks pursuant Articles 6 and 9 shall place this information at the disposal of the Commission's employees or authorised agents.

3. Member States shall ensure that their authorities and those responsible for maintaining and managing emergency and specific stocks agree to inspections and provide assistance to the persons authorised by the Commission to perform those reviews. Member States shall in particular ensure that these persons are granted the right to consult all documents and registers relating to the stocks and have right of access to all sites on which stocks are held and to all related documents.

4. The outcome of reviews carried out pursuant to this Article shall be notified to the Member State reviewed and may be forwarded to the Coordination Group.

5. Member States and the Commission shall ensure that officials, agents and other persons working under Commission supervision and members of the Coordination Group may not disclose any information which has been gathered or exchanged pursuant to this Article and which, by its nature, is covered by professional secrecy, such as the identity of the owners of stocks.

6. The objectives of the reviews referred to in paragraph 1 may not include the processing of personal data. Any personal data found or uncovered during those reviews may not be gathered or taken into consideration and, if gathered accidentally, shall be destroyed immediately.

7. Member States shall take the necessary measures to ensure that all data, records, summaries and documents relating to emergency stocks and specific stocks are kept for a period of at least 5 years.

**Article 19**

Protection of individuals with regard to the processing of data

This Directive is without prejudice to, and in no way affects, the level of protection of individuals with regard to the processing of personal data under the provisions of Community and national law and, in particular, does not alter Member States’ obligations with regard to the processing of personal data, as laid down by Directive 95/46/EC, or the obligations incumbent upon Community institutions and bodies under Regulation (EC) No 45/2001 with regard to the processing of personal data by them in the course of their duties.

**Article 20**

Emergency procedures

1. Member States shall ensure that they have procedures in place and take such measures as may be necessary, in order to enable their competent authorities to release quickly, effectively and transparently some or all of their emergency stocks and specific stocks in the event of a major supply disruption, and to impose general or specific restrictions on consumption in line with the estimated shortages, *inter alia*, by allocating petroleum products to certain groups of users on a priority basis.

2. Member States shall at all times have contingency plans to be implemented in the event of a major supply disruption and shall provide for organisational measures to be taken to allow those plans to
be implemented. Upon request, Member States shall inform the Commission of their contingency plans and the corresponding organisational arrangements.

3. In the event of an effective international decision to release stocks affecting one or more Member States:

(a) the Member States concerned may use their emergency stocks and specific stocks to fulfil their international obligations under that decision. Any Member State so doing shall notify the Commission immediately, so that the Commission can call a meeting of the Coordination Group or consult its members by electronic means to assess, in particular, the impact of that release;

(b) the Commission should recommend to Member States to release some or all of their emergency stocks and specific stocks or to take other measures of equivalent effect as considered appropriate. The Commission may act only after consulting the Coordination Group.

4. In the absence of an effective international decision to release stocks but when difficulties arise in the supply of crude oil or petroleum products to the Community or to a Member State, the Commission shall inform the IEA where applicable, and coordinate with it as appropriate, and arrange a consultation of the Coordination Group as soon as possible, either at the request of a Member State or on its own initiative. When a consultation of the Coordination Group is requested by a Member State, it shall be arranged within 4 days of the request at most, unless the Member State agrees to a longer period. On the basis of the results of the examination of the situation by the Coordination Group, the Commission shall determine whether a major supply disruption has occurred.

If a major supply disruption is deemed to have occurred, the Commission shall authorise the release of some or all of the quantities of emergency stocks and specific stocks that have been put forward for that purpose by the Member States concerned.

5. Member States may release emergency and specific stocks below the compulsory minimum level set by this Directive in amounts immediately necessary for an initial response in cases of particular urgency or in order to meet local crises. In the event of such release, Member States shall inform the Commission immediately of the amount released. The Commission shall transmit this information to the members of the Coordination Group.

6. Where paragraphs 3, 4 or 5 are applied, Member States may temporarily hold stocks at levels lower than those stipulated in this Directive. In that case, the Commission shall determine, on the basis of the results of the consultation of the Coordination Group and, where applicable, in coordination with the IEA, and notably by taking into account the situation on the international oil and petroleum products markets, a reasonable time frame within which Member States must bring their stocks back up to the minimum required levels.

7. Decisions taken by the Commission by virtue of this Article shall be without prejudice to any other international obligations on the Member States concerned.

**Article 21**

**Penalties**

Member States shall lay down the rules on penalties applicable to infringements of the national provisions adopted pursuant to this Directive and shall take such measures as may be necessary to ensure that they are applied. Such penalties shall be effective, proportionate and dissuasive. The
Member States shall notify those provisions to the Commission by 31 December 2012 and shall notify it without delay of any subsequent amendment affecting them.

**Article 22**

**Review**

The Secretariat shall monitor and review the preparation of the implementation of Directive 2009/119/EC in the Contracting Parties and shall submit an annual progress report to the Ministerial Council, the first of which shall be submitted in 2013.³

**Article 23**

**Committee procedure**

1. The Commission shall be assisted by a Committee.
2. Where reference is made to this paragraph, Articles 5 and 7 of Decision 1999/468/EC shall apply.

**Article 24**

**Repeal**

<...>

**Article 25**

**Transposition**

1. Member States shall bring into force the laws, regulations and administrative provisions necessary to comply with this Directive by 1 January 2023.⁴

By derogation from the first subparagraph, Member States that are not members of the IEA by 31 December 2012 and cover their inland consumption of petroleum products fully by imports shall bring into force the laws, regulations and administrative provisions necessary to comply with Article 3(1) of this Directive by 31 December 2014. Until those Member States have brought into force such measures, they shall maintain oil stocks corresponding to 81 days of average daily net imports.

When Member States adopt measures, they shall contain a reference to this Directive or shall be accompanied by such reference on the occasion of their official publication. The methods of making such a reference shall be laid down by the Member States.

2. Member States shall communicate to the Commission the text of the main provisions of national

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³ The text displayed here corresponds to Article 3 of Ministerial Council Decision 2012/03/MC.

⁴ The date displayed here corresponds to Article 3 of Ministerial Council Decision 2012/03/MC. Pursuant to the Ministerial Council General Policy Guideline on a Roadmap on Implementation of the Certain Deadlines of the Directive 2009/119/EC, ‘the Contracting Parties are invited to communicate to the Secretariat by 31 March 2017 the text of the main provisions of the draft national law which they intend to adopt to transpose Directive 2009/119/EC and the Action Plan on the Establishment of Oil Stocks. All Contracting Parties are invited bring into force the laws, regulations and administrative provisions necessary to comply with this Directive by 31 December 2017’.
law which they adopt in the field covered by this Directive.

**Article 26**

**Entry into force**

This Decision entered into force on 18 October 2012.\(^5\)

**Article 27**

**Addressees**

This Directive is addressed to the Member States.

\(^5\) The text displayed here corresponds to Article 4 of Ministerial Council Decision 2012/03/MC.
ANNEX I

METHOD FOR CALCULATING THE CRUDE OIL EQUIVALENT OF IMPORTS OF PETROLEUM PRODUCTS

The crude oil equivalent of imports of petroleum products, as referred to in Article 3, must be calculated using the following method:

The crude oil equivalent of imports of petroleum products is obtained by calculating the sum of the net imports of crude oil, NGL, refinery feedstocks and other hydrocarbons as defined in Section 4 of Annex B to Regulation (EC) No 1099/2008, adjusting the result to take account of any stock changes, deducting 4% for naphtha yield (or, if the average naphtha yield within the national territory is greater than 7%, deducting the net actual consumption of naphtha or the average naphtha yield) and adding this to the net imports of all other petroleum products excluding naphtha, also adjusted to take account of stock changes and multiplied by a factor of 1.065.

International marine bunkers are not included in the calculation.
ANNEX II

METHOD FOR CALCULATING THE CRUDE OIL EQUIVALENT OF INLAND CONSUMPTION

For the purpose of Article 3, the crude oil equivalent of inland consumption must be calculated using the following method:

Inland consumption is the sum of the aggregate “observed gross inland deliveries”, as defined in Section 3.2.1 of Annex C to Regulation (EC) No 1099/2008, of the following products only: motor gasoline, aviation gasoline, gasoline-type jet fuel (naphtha-type jet fuel or JP4), kerosene-type jet fuel, other kerosene, gas/diesel oil (distillate fuel oil) and fuel oil (high sulphur content and low sulphur content) as defined in Section 4 of Annex B to Regulation (EC) No 1099/2008.

International marine bunkers are not included in the calculation.

The crude oil equivalent of inland consumption is calculated by multiplying by a factor of 1.2.
ANNEX III

METHODS FOR CALCULATING THE LEVEL OF STOCKS HELD

The following methods must be used to calculate stock levels:

Without prejudice to the case addressed in Article 4(3), no quantity may be counted as stock more than once.

Crude oil stocks are reduced by 4%, which corresponds to the average naphtha yield.

Stocks of naphtha and petroleum products for international marine bunkers are not included.

Other petroleum products are included in the stock count using one of the two methods set out below. Member States must continue to use the method they have chosen throughout the whole calendar year in question.

Member States may:

(a) include all other stocks of the petroleum products identified in the first paragraph of Section 3.1 of Annex C to Regulation (EC) No 1099/2008 and calculate the crude oil equivalent by multiplying the quantities by a factor of 1.065; or

(b) include stocks of only the following products: motor gasoline, aviation gasoline, gasoline-type jet fuel (naphtha-type jet fuel or JP4), kerosene-type jet fuel, other kerosene, gas/diesel oil (distillate fuel oil) and fuel oil (high sulphur content and low sulphur content) and calculate the crude oil equivalent by multiplying the quantities by a factor of 1.2.

The calculation may include quantities held:

- in refinery tanks,
- in bulk terminals,
- in pipeline tankage,
- in barges,
- in intercoastal tankers,
- in oil tankers in port,
- in inland ship bunkers,
- in storage tank bottoms,
- as working stocks,
- by large consumers as required by law or otherwise controlled by governments.

However, those quantities except for any held in refinery tanks, in pipeline tankage or in bulk terminals, may not be included when calculating levels of specific stocks where such stocks are calculated separately from emergency stocks.

The calculation may never include:

(a) crude oil not yet produced;

(b) quantities held:

- in pipelines,
- in rail tank cars,
- in seagoing ships’ bunkers,
- in service stations and retail stores,
- by other consumers,
- in tankers at sea,
- as military stocks.

When calculating their stocks, Member States must reduce the quantities of stocks calculated as set out above by 10%. That reduction applies to all quantities included in a given calculation. However, no 10% reduction is to be applied when calculating the level of specific stocks or the levels of the different categories of specific stocks where those stocks or categories are considered separately from the emergency stocks, particularly with a view to verifying compliance with the minimum levels laid down by Article 9.
ANNEX IV

RULES FOR THE PREPARATION AND SUBMISSION TO THE COMMISSION OF STATISTICAL SUMMARIES OF STOCKS TO BE HELD PURSUANT TO ARTICLE 3

Each Member State must draw up and submit to the Commission, on a monthly basis, a definitive statistical summary of the level of stocks actually held on the last day of the calendar month, calculated either on the basis of the number of days of net oil imports or on the basis of the number of days of inland oil consumption, in accordance with Article 3. The statistical summary must provide precise details of why the calculation is based on the number of days of imports or, conversely, on the number of days of consumption and must specify which of the calculation methods set out in Annex III was used.

If some of the stocks included when calculating the level of stocks held pursuant to Article 3 are held outside national territory, each summary shall give details of the stocks held by the various Member States and CSEs concerned on the last day of the period to which it relates. In its summary, each Member State must also indicate, in each case, whether the stocks are being held pursuant to a delegation request made by one or more economic operators or whether they are being held at its request or at the request of its CSE.

For any stocks held by a Member State within its territory on behalf of other Member States or CSEs, that Member State must draw up and submit to the Commission a summary showing the stocks existing on the last day of each calendar month, broken down by product category. In that summary, the Member State must also indicate, in particular, the Member State or CSE concerned and the quantities involved in each case.

The statistical summaries referred to in this Annex must be submitted to the Commission within 55 days of the end of the month to which they relate. Those same summaries must also be submitted within 2 months of a request by the Commission. Such requests may be made no later than 5 years after the date to which the data relate.

The Ministerial Council of the Energy Community
Having regard to the Treaty establishing the Energy Community ("the Treaty"), and in particular Articles 2, 25, 76 and 79 thereof,
Having regard to the proposal from the European Commission¹

Whereas:
(1) Article 2 of the Treaty defines the improvement of the environmental situation related to Network Energy in the Contracting Parties as one of its key objectives;
(2) In accordance with Article 1(2) of Ministerial Council Decision 2008/03/MC-EnC, "Network Energy" as mentioned in Article 2(2) of the Treaty shall be understood as to include the oil sector, i.e. the supply, trade, processing and transmission of crude oil and petroleum products falling within the scope of Directive 2006/67/EC and the related pipelines, storage, refineries and import/export facilities;
(3) Petrol and diesel fuels covered by the scope of Directive 98/70/EC are significant contributors to emissions into the air and therefore there are strong links between related regulation and the environmental objective enshrined in Article 2 of the Treaty;
(4) For their full and legally binding incorporation in the Energy Community, provisions contained in Directive 98/70/EC would need to be adapted in accordance with Article 24 of the Treaty;
(5) The framework for regional cooperation established by the Energy Community and the assistance offered by its institutions and bodies can be essential in preparing the successful implementation of Directive 98/70/EC;
(6) The Environmental Task Force, at its meetings of 8 June 2017 and 25 October 2017, discussed and endorsed the present Recommendation;
(7) The Permanent High Level Group, at its meeting of 30 June 2017, discussed and endorsed the present Recommendation,

HEREBY RECOMMENDS:

**Article 1**

1. Contracting Parties should prepare the legal and institutional preconditions for the implementation of the core elements of Directive 98/70/EC in their jurisdictions.
2. The Secretariat should assist the Contracting Parties’ efforts in this respect. It should report to the Ministerial Council on the progress annually.

**Article 2**

1. In the framework of the Environmental Task Force, the Contracting Parties, the Secretariat and the European Commission should identify the provisions of Directive 98/70/EC suitable for incorporation in the Energy Community, the necessary adaptations as well as appropriate deadlines.
2. The European Commission should regularly inform the Contracting Parties and the Secretariat on possible amendments to Directive 98/70/EC.

**Article 3**

Subject to a proposal by the European Commission, the Ministerial Council will decide on the adoption of a decision incorporating suitable provisions of Directive 98/70/EC.

**Article 4**

This Recommendation enters into effect upon its adoption by the Ministerial Council.

**Article 5**

This Recommendation is addressed to the Contracting Parties and institutions of the Treaty.

Done by written procedure on 3 January 2018
PART II

ACQUIS COMMUNAUTAIRE

INFRASTRUCTURE


The adaptations made by Ministerial Council Decision 2015/09/MC-EnC are highlighted in bold and blue.

Whereas:

(1) On 26 March 2010, the European Council agreed to the Commission’s proposal to launch a new strategy ‘Europe 2020’. One of the priorities of the Europe 2020 strategy is sustainable growth to be achieved by promoting a more resource-efficient, more sustainable and more competitive economy. That strategy put energy infrastructures at the forefront as part of the flagship initiative ‘Resource efficient Europe’, by underlining the need to urgently upgrade Europe’s networks, interconnecting them at the continental level, in particular to integrate renewable energy sources.

(2) The target agreed in the conclusions of the March 2002 Barcelona European Council for Member States to have a level of electricity interconnections equivalent to at least to 10% of their installed production capacity has not yet been achieved.

(3) The communication from the Commission entitled ‘Energy infrastructure priorities for 2020 and beyond - A Blueprint for an integrated European energy network’, followed by the Council conclusions of 28 February 2011 and the European Parliament resolution, called for a new energy infrastructure policy to optimise network development at European level for the period up to 2020 and beyond, in order to allow the Union to meet its core energy policy objectives of competitiveness, sustainability and security of supply.

(4) The European Council of 4 February 2011 underlined the need to modernise and expand Europe’s energy infrastructure and to interconnect networks across borders, in order to make solidarity between Member States operational, to provide for alternative supply or transit routes and sources of energy and to develop renewable energy sources in competition with traditional sources. It insisted that no Member State should remain isolated from the European gas and electricity networks after 2015 or see its energy security jeopardised by lack of the appropriate connections.

(5) Decision No 1364/2006/EC of the European Parliament and of the Council lays down guidelines for trans-European energy networks (TEN-E). Those guidelines have as objectives to support the completion of the Union internal energy market while encouraging the rational production, transportation, distribution and use of energy resources, to reduce the isolation of less-favoured and island regions, to secure and diversify the Union’s energy supplies, sources and routes, including through cooperation with third countries, and to contribute to sustainable development and protection of the environment.

(6) Evaluation of the current TEN-E framework has clearly shown that this framework, while making a positive contribution to selected projects by giving them political visibility, lacks vision, focus, and flexibility to fill identified infrastructure gaps. The Union should therefore increase its efforts to meet
future challenges in this field, and due attention should be paid to identifying potential future gaps in energy demand and supply.

(7) Accelerating the refurbishment of existing energy infrastructure and the deployment of new energy infrastructure is vital to achieve the Union’s energy and climate policy objectives, consisting of completing the internal market in energy, guaranteeing security of supply, in particular for gas and oil, reducing greenhouse gas emissions by 20% (30% if the conditions are right), increasing the share of renewable energy in final energy consumption to 20% and achieving a 20% increase in energy efficiency by 2020 whereby energy efficiency gains may contribute to reducing the need for construction of new infrastructures. At the same time, the Union has to prepare its infrastructure for further decarbonisation of its energy system in the longer term towards 2050. This Regulation should therefore also be able to accommodate possible future Union energy and climate policy objectives.

(8) Despite the fact that Directive 2009/72/EC of the European Parliament and of the Council of 13 July 2009 concerning common rules for the internal market in electricity and Directive 2009/73/EC of the European Parliament and of the Council of 13 July 2009 concerning common rules for the internal market in natural gas provide for an internal market in energy, the market remains fragmented due to insufficient interconnections between national energy networks and to the sub-optimal utilisation of existing energy infrastructure. However, Union-wide integrated networks and deployment of smart grids are vital for ensuring a competitive and properly functioning integrated market, for achieving an optimal utilisation of energy infrastructure, for increased energy efficiency and integration of distributed renewable energy sources and for promoting growth, employment and sustainable development.

(9) The Union’s energy infrastructure should be upgraded in order to prevent technical failure and to increase its resilience against such failure, natural or man-made disasters, adverse effects of climate change and threats to its security, in particular as regards European critical infrastructures as set out in Council Directive 2008/114/EC of 8 December 2008 on the identification and designation of European critical infrastructures and the assessment of the need to improve their protection.

(10) Transporting oil through land pipelines rather than over water can make an important contribution to lowering the environmental risk associated with the transportation of oil.

(11) The importance of smart grids in achieving the Union’s energy policy objectives has been acknowledged in the communication from the Commission of 12 April 2011 entitled ‘Smart grids: from innovation to deployment’.

(12) Energy storage facilities and reception, storage and regasification or decompression facilities for liquefied natural gas (LNG) and compressed natural gas (CNG) have an increasingly important role to play in the European energy infrastructure. The expansion of such energy infrastructure facilities forms an important component of a well-functioning network infrastructure.

(13) The communication from the Commission of 7 September 2011 entitled ‘The EU Energy Policy: Engaging with Partners beyond Our Borders’ underlined the need for the Union to include the promotion of energy infrastructure development in its external relations with a view to supporting socio-economic development beyond the Union borders. The Union should facilitate infrastructure projects linking the Union’s energy networks with third-country networks, in particular with neighbouring countries and with countries with which the Union has established specific energy cooperation.

(14) To ensure voltage and frequency stability, particular attention should be focused on the stability
of the European electricity network under the changing conditions caused by the growing inflow of energy from renewable resources that are variable in nature.

(15) The investment needs up to 2020 in electricity and gas transmission infrastructures of European relevance have been estimated at about EUR 200 billion. The significant increase in investment volumes compared to past trends and the urgency of implementing the energy infrastructure priorities requires a new approach in the way energy infrastructures, and in particular those of a cross-border nature, are regulated and financed.

(16) The Commission Staff Working Paper for the Council of 10 June 2011 entitled ‘Energy infrastructure investment needs and financing requirements’ stressed that approximately half of the total investments needed for the decade up to 2020 are at risk of not being delivered at all or not in time due to obstacles related to the granting of permits, regulatory issues and financing.

(17) This Regulation lays down rules for the timely development and interoperability of trans-European energy networks in order to achieve the energy policy objectives of the Treaty on the Functioning of the European Union (TFEU) to ensure the functioning of the internal energy market and security of supply in the Union, to promote energy efficiency and energy saving and the development of new and renewable forms of energy, and to promote the interconnection of energy networks. By pursuing these objectives, this Regulation contributes to smart, sustainable and inclusive growth and brings benefits to the entire Union in terms of competitiveness and economic, social and territorial cohesion.

(18) It is essential for the development of trans-European networks and their effective interoperability to ensure operational coordination between electricity transmission system operators (TSOs). In order to ensure uniform conditions for the implementation of the relevant provisions of Regulation (EC) No 714/2009 of the European Parliament and of the Council of 13 July 2009 on conditions for access to the network for cross-border exchanges in electricity in this respect, implementing powers should be conferred on the Commission. Those powers should be exercised in accordance with Regulation (EU) No 182/2011 of the European Parliament and of the Council of 16 February 2011 laying down the rules and general principles concerning mechanisms for control by Member States of the Commission’s exercise of implementing powers. The examination procedure should be used for the adoption of the guidelines on the implementation of operational coordination between electricity TSOs at Union level, given that those guidelines will apply generally to all TSOs.

(19) The Agency for the Cooperation of Energy Regulators (the ‘Agency’) established by Regulation (EC) No 713/2009 of the European Parliament and of the Council is allocated important additional tasks under this Regulation and should be given the right to levy fees for some of these additional tasks.

(20) Following close consultations with all Member States and stakeholders, the Commission has identified 12 strategic trans-European energy infrastructure priorities, the implementation of which by 2020 is essential for the achievement of the Union’s energy and climate policy objectives. These priorities cover different geographic regions or thematic areas in the field of electricity transmission and storage, gas transmission, storage and liquefied or compressed natural gas infrastructure, smart grids, electricity highways, carbon dioxide transport and oil infrastructure.

(21) Projects of common interest should comply with common, transparent and objective criteria in view of their contribution to the energy policy objectives. For electricity and gas, in order to be eligible for inclusion in the second and subsequent Union lists, projects should be part of the latest
available 10-year network development plan. This plan should notably take account of the conclusions of the European Council of 4 February 2011 with regard to the need to integrate peripheral energy markets.

(22) Regional groups should be established for the purpose of proposing and reviewing projects of common interest, leading to the establishment of regional lists of projects of common interest. In order to ensure broad consensus, these regional groups should ensure close cooperation between Member States, national regulatory authorities, project promoters and relevant stakeholders. The cooperation should rely as much as possible on existing regional cooperation structures of national regulatory authorities and TSOs and other structures established by the Member States and the Commission. In the context of this cooperation, national regulatory authorities should, when necessary, advise the regional groups, inter alia on the feasibility of the regulatory aspects of proposed projects and on the feasibility of the proposed timetable for regulatory approval.

(23) In order to ensure that the Union list of projects of common interest (‘Union list’) is limited to projects which contribute the most to the implementation of the strategic energy infrastructure priority corridors and areas, the power to adopt and review the Union list should be delegated to the Commission in accordance with Article 290 of the TFEU, while respecting the right of the Member States to approve projects of common interest related to their territory. According to analysis carried out in the impact assessment accompanying the proposal that has led to this Regulation, the number of such projects is estimated at some 100 in the field of electricity and 50 in the field of gas. Taking into account this estimate, and the need to ensure the achievement of the objectives of this Regulation, the total number of projects of common interest should remain manageable, and therefore should not significantly exceed 220. The Commission, when preparing and drawing up delegated acts, should ensure the simultaneous, timely and appropriate transmission of relevant documents to the European Parliament and to the Council.

(24) A new Union list should be established every two years. Projects of common interest that are completed or that no longer fulfil the relevant criteria and requirements as set out in this Regulation should not appear on the next Union list. For that reason, existing projects of common interest that are to be included in the next Union list should be subject to the same selection process for the establishment of regional lists and for the establishment of the Union list as proposed projects; however, care should be taken to minimise the resulting administrative burden as much as possible, for example by using to the extent possible information submitted previously, and by taking account of the annual reports of the project promoters.

(25) Projects of common interest should be implemented as quickly as possible and should be closely monitored and evaluated, while keeping the administrative burden for project promoters to a minimum. The Commission should nominate European coordinators for projects facing particular difficulties.

(26) Permit granting processes should neither lead to administrative burdens which are disproportionate to the size or complexity of a project, nor create barriers to the development of the trans-European networks and market access. The conclusions of the Council of 19 February 2009 highlighted the need to identify and remove barriers to investment, including by means of streamlining of planning and consultation procedures. Those conclusions were reinforced by the conclusions of the European Council of 4 February 2011 which again underlined the importance of streamlining and improving permit granting processes while respecting national competences.
(27) The planning and implementation of Union projects of common interest in the areas of energy, transport and telecommunication infrastructure should be coordinated to generate synergies whenever to do so makes sense from an overall economic, technical, environmental or spatial planning point of view and with due regard to the relevant safety aspects. Thus, when the various European networks are being planned, preference could be given to integrating transport, communication and energy networks in order to ensure that as little land as possible is taken up, whilst ensuring, where possible, that existing or disused routes are reused, in order to reduce to a minimum any negative social, economic, environmental and financial impact.

(28) Projects of common interest should be given ‘priority status’ at national level to ensure rapid administrative treatment. Projects of common interest should be considered by competent authorities as being in the public interest. Authorisation should be given to projects which have an adverse impact on the environment, for reasons of overriding public interest, when all the conditions under Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora and Directive 2000/60/EC of the European Parliament and of the Council of 23 October 2000 establishing a framework for Community action in the field of water policy are met.

(29) The establishment of a competent authority or authorities integrating or coordinating all permit granting processes (‘one-stop shop’) should reduce complexity, increase efficiency and transparency and help enhance cooperation among Member States. Upon their designation, the competent authorities should be operational as soon as possible.

(30) Despite the existence of established standards for the participation of the public in environmental decision-making procedures, additional measures are needed to ensure the highest possible standards of transparency and public participation for all relevant issues in the permit granting process for projects of common interest.

(31) The correct and coordinated implementation of Directive 2011/92/EU of the European Parliament and of the Council of 13 December 2011 on the assessment of the effects of certain public and private projects on the environment, of Directive 2001/42/EC of the European Parliament and of the Council of 27 June 2001 on the assessment of the effects of certain plans and programmes on the environment, where applicable, of the Convention on access to information, public participation in decision-making and access to justice in environmental matters, signed in Aarhus on 25 June 1998 (the ‘Aarhus Convention’), and of the Espoo Convention on environmental impact assessment in a transboundary context (the ‘Espoo Convention’) should ensure the harmonisation of the main principles for the assessment of environmental effects, including in a cross-border context. Member States should coordinate their assessments for projects of common interest, and provide for joint assessments, where possible. Member States should be encouraged to exchange best practice and administrative capacity-building for permit granting processes.

(32) It is important to streamline and improve permit granting processes, while respecting — to the extent possible with due regard to the principle of subsidiarity — national competences and procedures for the construction of new infrastructure. Given the urgency of developing energy infrastructures, the simplification of permit granting processes should be accompanied by a clear time-limit for the decision to be taken by the respective authorities regarding the construction of the project. That time limit should stimulate a more efficient definition and handling of procedures, and should under no circumstances compromise the high standards for the protection of the environment and public participation. With regard to the maximum time limits established by this Regulation, Member States could nevertheless strive to further shorten them if feasible. The competent authorities should
ensure compliance with the time limits, and Member States should endeavour to ensure that appeals challenging the substantive or procedural legality of a comprehensive decision are handled in the most efficient way possible.

(33) Where Member States consider it appropriate, they may include in the comprehensive decision decisions taken in the context of: negotiations with individual landowners to granting access to, ownership of, or a right to occupy property; spatial planning which determines the general land use of a defined region, includes other developments such as highways, railways, buildings and nature protection areas, and is not undertaken for the specific purpose of the planned project; granting of operational permits. In the context of the permit granting processes, a project of common interest could include related infrastructure to the extent that it is essential for the construction or functioning of the project.

(34) This Regulation, in particular the provisions on permit granting, public participation and the implementation of projects of common interest, should apply without prejudice to international and Union law, including provisions to protect the environment and human health, and provisions adopted under the Common Fisheries and Maritime Policy.

(35) The costs for the development, construction, operation and maintenance of projects of common interest should in general be fully borne by the users of the infrastructure. Projects of common interest should be eligible for cross-border cost allocation when an assessment of market demand or of the expected effects on the tariffs have indicated that costs cannot be expected to be recovered by the tariffs paid by the infrastructure users.

(36) The basis for the discussion on the appropriate allocation of costs should be the analysis of the costs and benefits of an infrastructure project on the basis of a harmonised methodology for energy-system-wide analysis, in the framework of the 10-year network development plans prepared by the European Networks of Transmission System Operators under Regulation (EC) No 714/2009 and Regulation (EC) No 715/2009 of the European Parliament and of the Council of 13 July 2009 on conditions for access to the natural gas transmission networks, and reviewed by the Agency. That analysis could take into consideration indicators and corresponding reference values for the comparison of unit investment costs.

(37) In an increasingly integrated internal energy market, clear and transparent rules for cost allocation across borders are necessary in order to accelerate investment in cross-border infrastructure. The European Council of 4 February 2011 recalled the importance of promoting a regulatory framework attractive to investment in networks, with tariffs set at levels consistent with financing needs and the appropriate cost allocation for cross-border investments, while enhancing competition and competitiveness and taking account of the impact on consumers. When deciding on cross-border cost allocation, national regulatory authorities should ensure that its impact on national tariffs does not represent a disproportionate burden for consumers. The national regulatory authorities should also avoid the risks of double support for projects by taking into account actual or estimated charges and revenues. Those charges and revenues should be taken into account only insofar as they are designed to cover the costs concerned and as much as possible related to the projects. When an investment request takes into account benefits beyond the borders of the Member States concerned, the national regulatory authorities should consult the TSOs concerned on the project-specific cost-benefit analysis.

(38) The existing internal energy market law requires that tariffs for access to gas and electricity net-
works provide appropriate incentives for investment. When applying the internal energy market law, national regulatory authorities should ensure a stable and predictable regulatory framework with incentives for projects of common interest, including long-term incentives, that are commensurate with the level of specific risk of the project. This applies in particular to innovative transmission technologies for electricity allowing for large scale integration of renewable energy, of distributed energy resources or of demand response in interconnected networks, and to gas transmission infrastructure offering advanced capacity or additional flexibility to the market to allow for short-term trading or back-up supply in case of supply disruptions.

(39) This Regulation applies only to the granting of permits for, public participation in, and the regulatory treatment of projects of common interest within the meaning set out herein. Member States may nevertheless apply, by virtue of their national law, the same or similar rules to other projects which do not have the status of projects of common interest within the scope of this Regulation. As regards the regulatory incentives, Member States may apply, by virtue of their national law, the same or similar rules to projects of common interest falling under the category of electricity storage.

(40) Member States that currently do not provide for a legal status of the highest national significance possible that is attributable to energy infrastructure projects in the context of permit granting processes should consider introducing such a status, in particular by evaluating if this would lead to a quicker permit granting process.

(41) The European Energy Programme for Recovery (EEPR), established by Regulation (EC) No 663/2009 of the European Parliament and of the Council has demonstrated the added value of leveraging private funding through significant Union financial assistance to allow the implementation of projects of European significance. The European Council of 4 February 2011 recognised that some energy infrastructure projects may require limited public finance to leverage private funding. In the light of the economic and financial crisis and budgetary constraints, targeted support, through grants and financial instruments, should be developed under the next multiannual financial framework, which will attract new investors into the energy infrastructure priority corridors and areas, while keeping the budgetary contribution of the Union to a minimum. The relevant measures should draw on the experience gained during the pilot phase following the introduction of project bonds to finance infrastructure projects.

(42) Projects of common interest in the fields of electricity, gas and carbon dioxide should be eligible to receive Union financial assistance for studies and, under certain conditions, for works as soon as such funding becomes available under the relevant Regulation on a Connecting Europe Facility in the form of grants or in the form of innovative financial instruments. This will ensure that tailor-made support can be provided to those projects of common interest which are not viable under the existing regulatory framework and market conditions. It is important to avoid any distortion of competition, in particular between projects contributing to the achievement of the same Union priority corridor. Such financial assistance should ensure the necessary synergies with the Structural Funds, which will finance smart energy distribution networks of local or regional importance. A three-step logic applies to investments in projects of common interest. First, the market should have the priority to invest. Second, if investments are not made by the market, regulatory solutions should be explored, if necessary the relevant regulatory framework should be adjusted, and the correct application of the relevant regulatory framework should be ensured. Third, where the first two steps are not sufficient to deliver the necessary investments in projects of common interest, Union financial assistance could be granted if the project of common interest fulfils the applicable eligibility criteria.
(43) Since the objective of this Regulation, namely the development and interoperability of trans-European energy networks and connection to such networks, cannot be sufficiently achieved by the Member States and can therefore be better achieved at Union level, the Union may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty on European Union. In accordance with the principle of proportionality, as set out in that Article, this Regulation does not go beyond what is necessary in order to achieve that objective.


(45) Decision No 1364/2006/EC should therefore be repealed.

CHAPTER I
GENERAL PROVISIONS

Article 1
Subject matter and scope

1. This Regulation lays down guidelines for the timely development and interoperability of projects of Energy Community Interest.

2. In particular, this Regulation:

(a) addresses the identification of projects of Energy Community interest falling under energy infrastructure categories in electricity, gas and oil as well as the thematic area ‘smart grid deployment’ set out in Annex I (‘energy infrastructure categories and area’);

(b) facilitates the timely implementation of projects of Energy Community interest by streamlining, coordinating more closely, and accelerating permit granting processes and by enhancing public participation;

(c) provides rules and guidance for the cross-border allocation of costs and risk-related incentives for projects of Energy Community interest;

(d) determines the conditions for eligibility of projects of Energy Community interest for Union technical and financial assistance from the Instrument for Pre-Accession Assistance (IPA) and the Neighbourhood Investment Facility.

Article 2
Definitions

For the purpose of this Regulation, in addition to the definitions provided for in Directives 2009/28/EC, 2009/72/EC and 2009/73/EC, Regulations (EC) No 713/2009, (EC) No 714/2009, and (EC) No 715/2009, the following definitions shall apply:

1. ‘energy infrastructure’ means any physical equipment or facility under the energy infrastructure categories which is located within the Contracting Parties or linking Contracting Parties, or linking Contracting Parties and Member States;
2. ‘comprehensive decision’ means the decision or set of decisions taken by a **Contracting Party** authority or authorities not including courts or tribunals, that determines whether or not a project promoter is to be granted authorisation to build the energy infrastructure to realise a project without prejudice to any decision taken in the context of an administrative appeal procedure;

3. ‘project’ means one or several lines, pipelines, facilities, equipments or installations falling under the energy infrastructure categories;

4. ‘project of Energy Community interest’ means a project necessary to implement the energy infrastructure and which is part of the list of projects of Energy Community interest referred to in Article 3;

5. ‘energy infrastructure bottleneck’ means limitation of physical flows in an energy system due to insufficient transmission capacity, which includes *inter alia* the absence of infrastructure;

6. ‘project promoter’ means one of the following:
   (a) a TSO, distribution system operator or other operator or investor developing a project of **Energy Community** interest;
   (b) where there are several TSOs, distribution system operators, other operators, investors, or any group thereof, the entity with legal personality under the applicable national law, which has been designated by contractual arrangement between them and which has the capacity to undertake legal obligations and assume financial liability on behalf of the parties to the contractual arrangement;

7. ‘smart grid’ means an electricity network that can integrate in a cost efficient manner the behaviour and actions of all users connected to it, including generators, consumers and those that both generate and consume, in order to ensure an economically efficient and sustainable power system with low losses and high levels of quality, security of supply and safety;

8. ‘works’ means the purchase, supply and deployment of components, systems and services including software, the carrying out of development and construction and installation activities relating to a project, the acceptance of installations and the launching of a project;

9. ‘studies’ means activities needed to prepare project implementation, such as preparatory, feasibility, evaluation, testing and validation studies, including software, and any other technical support measure including prior action to define and develop a project and decide on its financing, such as reconnaissance of the sites concerned and preparation of the financial package;

10. ‘national regulatory authority’ means a national regulatory authority designated in accordance with Article 35(1) of Directive 2009/72/EC or Article 39(1) of Directive 2009/73/EC, **as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC**;

11. ‘commissioning’ means the process of bringing a project into operation once it has been constructed.
CHAPTER II
PROJECTS OF ENERGY COMMUNITY INTEREST

Article 3
List of projects of Energy Community interest

1. This Regulation establishes two Groups as set out in Annex II.1. The membership of each Group shall be based on the categories as set out in Annex I. Decision-making powers in the Groups shall be restricted to the Parties to the Treaty who shall, for those purposes, be referred to as the decision-making body of the Groups.

2. Each Group shall adopt its own rules of procedure, having regard to the provisions set out in Annex II.

3. The decision-making body of each Group shall adopt a preliminary list of proposed projects of Energy Community interest drawn up according to the process set out in Annex II.2, according to their fulfilment of the criteria set out in Article 4.

When a Group draws up its preliminary list:
(a) each individual proposal for a project of Energy Community interest shall require the approval of the Contracting Parties or Member States, to whose territory the project relates; if a Contracting Party or a Member State decides not to give its approval, it shall present its substantiated reasons for doing so to the Group concerned;
(b) it shall take into account advice from the Energy Community Secretariat that is aimed at having a manageable total number of projects of Energy Community interest.

4. The Ministerial Council shall establish the list of projects of Energy Community interest (‘Energy Community list’) by way of a Decision under Title III of the Treaty.

In exercising its power, the Ministerial Council shall ensure that the Energy Community list is established every two years, on the basis of the preliminary lists adopted by the decision-making bodies of the Groups as established in Annex II.1(2), following the procedure set out in paragraph 3 of this Article.

The next Energy Community list following the one adopted by the Ministerial Council on 24 October 2013 shall be adopted by 31 December 2016.

5. The Ministerial Council shall, when adopting the Energy Community list on the basis of the preliminary lists:
(a) ensure that only those projects that fulfil the criteria referred to in Article 4 are included;
(b) ensure cross-regional consistency, taking into account the opinion of the Regulatory Board as referred to in Annex II.2(10);
(c) take into account any opinions of Contracting Parties and Member States concerned, as referred to in Annex II.2(7); and
(d) aim for a manageable total number of projects of Energy Community interest on the Energy Community list.

6. Projects of Energy Community interest included on the Energy Community list pursuant to
paragraph 4 of this Article shall be submitted with the view to become an integral part of the relevant regional investment plans under Article 12 of Regulations (EC) No 714/2009 and (EC) No 715/2009 and of the relevant national 10-year network development plans under Article 22 of Directives 2009/72/EC and 2009/73/EC and other national infrastructure plans concerned, as appropriate. Those projects shall be conferred the highest possible priority within each of those plans.

**Article 4**

Criteria for projects of Energy Community interest

1. Projects of Energy Community interest shall meet the following general criteria:

(a) the project falls in at least one of the energy infrastructure categories and area as described in Annex I;

(b) the potential overall benefits of the project, assessed according to the respective specific criteria in paragraph 2, outweigh its costs, including in the longer term; and

(c) the project meets any of the following criteria:

   (i) involves at least two Contracting Parties or a Contracting Party and a Member State by directly crossing the border of two or more Contracting Parties, or of one Contracting Party and one or more Member States;

   (ii) is located on the territory of one Contracting Party and has a significant cross-border impact as set out in Annex III.1;

   (iii) <...>1

2. The following specific criteria shall apply to projects of Energy Community interest falling within specific energy infrastructure categories:

(a) for electricity transmission and storage projects falling under the energy infrastructure categories set out in Annex I.1(a), (b) and (c), the project is to contribute significantly to at least one of the following specific criteria:

   (i) market integration <...> and reducing energy infrastructure bottlenecks; competition and system flexibility;

   (ii) sustainability, *inter alia* through the integration of renewable energy into the grid and the transmission of renewable generation to major consumption centres and storage sites;

   (iii) security of supply, *inter alia* through interoperability, appropriate connections and secure and reliable system operation;

(b) for gas projects falling under the energy infrastructure categories set out in Annex I.2, the project is to contribute significantly to at least one of the following specific criteria:

   (i) market integration <...> and reducing energy infrastructure bottlenecks; interoperability and system flexibility;

   (ii) security of supply, *inter alia* through appropriate connections and diversification of supply sources, supplying counterparts and routes;

   (iii) competition, *inter alia* through diversification of supply sources, supplying counterparts and

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1 Not applicable according to Article 8(1)(a)(c) of Ministerial Council Decision 2015/09/MC-EnC.
(iv) sustainability, *inter alia* through reducing emissions, supporting intermittent renewable generation and enhancing deployment of renewable gas;

(c) for electricity smart grid projects falling under the energy infrastructure category set out in Annex I.1(d), the project is to contribute significantly to all of the following specific criteria:

(i) integration and involvement of network users with new technical requirements with regard to their electricity supply and demand;

(ii) efficiency and interoperability of electricity transmission and distribution in day-to-day network operation;

(iii) network security, system control and quality of supply;

(iv) optimised planning of future cost-efficient network investments;

(v) market functioning and customer services;

(vi) involvement of users in the management of their energy usage;

(d) for oil transport projects falling under the energy infrastructure categories set out in Annex I.3, the project is to contribute significantly to all of the following specific criteria:

(i) security of supply reducing single supply source or route dependency;

(ii) efficient and sustainable use of resources through mitigation of environmental risks;

(iii) interoperability;

(e) <...>2

3. For projects falling under the energy infrastructure categories set out in Annex I.1 to 3, the criteria listed in this Article shall be assessed in accordance with the indicators set out in Annex III.2 to 5.

4. In order to facilitate the assessing of all projects that could be eligible as projects of Energy Community interest and that could be included in a preliminary list, each Group shall assess each project's benefits in a transparent and objective manner. Each Group shall determine its assessment method on the basis of the aggregated contribution to the criteria referred to in paragraph 2; this assessment shall lead to a ranking of projects for internal use of the Group. Neither the preliminary list nor the Energy Community list shall contain any ranking, nor shall the ranking be used for any subsequent purpose except as described in Annex II.2(12).

When assessing projects, each Group shall furthermore give due consideration to:

(a) the urgency of each proposed project in order to meet the Union energy policy targets of market integration and competition, sustainability and security of supply;

(b) the number of Contracting Parties and Member States affected by each project, whilst ensuring equal opportunities for projects involving peripheral Contracting Parties and Member States;

(c) the contribution of each project to territorial cohesion; and

(d) complementarity with regard to other proposed projects.

For smart grids projects falling under the energy infrastructure category set out in Annex I.1(d), ranking shall be carried out for those projects that affect the same two Contracting Parties, and due consideration shall also be given to the number of users affected by the project, the annual energy consumption and the share of generation from non-dispatchable resources in the area covered

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2 Not applicable according to Article 8(2) of Ministerial Council Decision 2015/09/MC-EnC.
by these users.

5. When the project directly crosses the border of one or more Contracting Parties and one or more Member States, in order to be considered to be a project of Energy Community interest, it shall be first granted a status of project of the common interest within the European Union.

6. Project that directly crosses the border of one or more Contracting Parties and one or more Member States which is not granted a status of project of the common interest within the European Union may be developed on voluntary basis as a project of Mutual Interest.

Article 5

Implementation and monitoring

1. Project promoters shall draw up an implementation plan for projects of Energy Community interest, including a timetable for each of the following:
   (a) feasibility and design studies;
   (b) approval by the national regulatory authority or by any other authority concerned;
   (c) construction and commissioning;
   (d) the permit granting schedule referred to in Article 10(4)(b).

2. TSOs, distribution system operators and other operators shall co-operate with each other in order to facilitate the development of projects of Energy Community interest in their area.

3. The Energy Community Secretariat and the Groups concerned shall monitor the progress achieved in implementing the projects of Energy Community interest and, if necessary, make recommendations to facilitate the implementation of projects of Energy Community interest. The Groups may request that additional information be provided in accordance with paragraphs 4, 5 and 6, convene meetings with the relevant parties and invite the Energy Community Secretariat to verify the information provided on site.

4. By 31 March of each year following the year of inclusion of a project of Energy Community interest on the Energy Community list pursuant to Article 3, project promoters shall submit an annual report, for each project falling under the categories set out in Annex I.1 and 2, to the competent authority referred to in Article 8 and either to the Regulatory Board or, for projects falling under the categories set out in Annex I.3, to the respective Group. That report shall give details of:
   (a) the progress achieved in the development, construction and commissioning of the project, in particular with regard to permit granting and consultation procedures;
   (b) where relevant, delays compared to the implementation plan, the reasons for such delays and other difficulties encountered;
   (c) where relevant, a revised plan aiming at overcoming the delays.

5. Within three months of the receipt of the annual reports referred to in paragraph 4 of this Article, the Energy Community Secretariat shall submit to the Groups a consolidated report for the proj-

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3 The text displayed here corresponds to Article 8(4) of Ministerial Council Decision 2015/09/MC-EnC.
4 ibid.
ects of Energy Community interest falling under the categories set out in Annex I.1 and 2, evaluating the progress achieved and make, where appropriate, recommendations on how to overcome the delays and difficulties encountered. <...>

6. Each year, the competent authorities referred to in Article 8 shall report to the respective Group on the progress and, where relevant, on delays in the implementation of projects of Energy Community interest located on their respective territory with regard to the permit granting processes, and on the reasons for such delays.

7. If the commissioning of a project of Energy Community interest is delayed compared to the implementation plan, other than for overriding reasons beyond the control of the project promoter:

(a) in so far as measures referred to in Article 22(7)(a), (b) or (c) of Directives 2009/72/EC and 2009/73/EC, as incorporated and adapted by the Ministerial Council Decision 2011/02/MC-EnC, are applicable according to respective national laws, national regulatory authorities shall ensure that the investment is carried out;

(b) if the measures of national regulatory authorities according to point (a) are not applicable, the project promoter shall choose a third party to finance or construct all or part of the project. The project promoter shall do so before the delay compared to the date of commissioning in the implementation plan exceeds two years;

(c) if a third party is not chosen according to point (b), the Contracting Party or, when the Contracting Party has so provided, the national regulatory authority may, within two months of the expiry of the period referred to in point (b), designate a third party to finance or construct the project which the project promoter shall accept;

(d) <...>5

(d) when point (c) is applied, the system operator in whose area the investment is located shall provide the implementing operators or investors or third party with all the information needed to realise the investment, shall connect new assets to the transmission network and shall generally make its best efforts to facilitate the implementation of the investment and the secure, reliable and efficient operation and maintenance of the project of Energy Community interest.

8. A project of Energy Community interest may be removed from the Energy Community list according to the procedure set out in Article 3(4) if its inclusion in that list was based on incorrect information which was a determining factor for that inclusion, or the project does not comply with Energy Community law.

9. Projects which are no longer on the Energy Community list shall lose all rights and obligations linked to the status of project of Energy Community interest arising from this Regulation.

However, a project which is no longer on the Energy Community list but for which an application file has been accepted for examination by the competent authority shall maintain the rights and obligations arising from Chapter III, except where the project is no longer on the list for the reasons set out in paragraph 8.

10. <...>6

5 Not applicable according to Article 9(3)(b) of Ministerial Council Decision 2015/09/MC-EnC.

6 Not applicable according to Article 9(4) of Ministerial Council Decision 2015/09/MC-EnC.
Article 6
PECI coordinators

1. Where a project of Energy Community interest encounters significant implementation difficulties, the Energy Community Secretariat may propose and Permanent High Level Group may designate in agreement with Contracting Parties and Member States concerned, a PECI coordinator for a period of up to one year renewable twice.

2. The PECI coordinator shall:

(a) promote the projects, for which he has been designated PECI coordinator and the cross-border dialogue between the project promoters and all concerned stakeholders;

(b) assist all parties as necessary in consulting concerned stakeholders and obtaining necessary permits for the projects;

(c) if appropriate, advise project promoters on the financing of the project;

(d) ensure that appropriate support and strategic direction by the Contracting Parties concerned are provided for the preparation and implementation of the projects;

(e) submit every year, and if appropriate, upon completion of their mandate, a report to the Energy Community Secretariat on the progress of the projects and on any difficulties and obstacles which are likely to significantly delay the commissioning date of the projects. The Secretariat shall transmit the report to the Permanent High Level Group and the Groups concerned. The Permanent High Level Group may bring the report also to the attention of the Ministerial Council.

3. The PECI coordinator shall be chosen on the basis of his experience with regard to the specific tasks assigned to him for the projects concerned.

4. The decision designating the PECI coordinator shall specify the terms of reference, detailing the duration of the mandate, the specific tasks and corresponding deadlines, and the methodology to be followed. The coordination effort shall be proportionate to the complexity and estimated costs of the projects.

5. The Contracting Parties concerned shall fully cooperate with the PECI coordinator in his execution of the tasks referred to in paragraphs 2 and 4.

CHAPTER III
PERMIT GRANTING AND PUBLIC PARTICIPATION

Article 7
‘Priority status’ of projects of Energy Community interest

1. The adoption of the Energy Community list shall establish, for the purposes of any decisions issued in the permit granting process, the necessity of these projects from an energy policy perspective, without prejudice to the exact location, routing or technology of the project.

2. For the purpose of ensuring efficient administrative processing of the application files related to projects of Energy Community interest, project promoters and all authorities concerned shall en-
sure that the most rapid treatment legally possible is given to these files.

3. Where such status exists in national law, projects of Energy Community interest shall be allocated the status of the highest national significance possible and be treated as such in permit granting processes — and if national law so provides, in spatial planning — including those relating to environmental assessments, in the manner such treatment is provided for in national law applicable to the corresponding type of energy infrastructure.

4. Contracting Parties shall assess, taking due account of the guidance issued by the Commission under Article 7(4) of the Regulation (EU) No 347/2013, which measures to streamline the environmental assessment procedures and to ensure their coherent application are possible, and shall inform the Energy Community Secretariat of the result.

5. By 4 years from the date of issue of the guidance referred to in paragraph 4, Contracting Parties shall take the non-legislative measures that they have identified under paragraph 4.

6. By 5 years from the date of issue of the guidance referred to in paragraph 4, Contracting Parties shall take the legislative measures that they have identified under paragraph 4. These measures shall be without prejudice to obligations resulting from Energy Community law.

7. With regard to the environmental impacts addressed in Article 6(4) of Directive 92/43/EEC and Article 4(7) of Directive 2000/60/EC, to the extent applicable to a Contracting Party under bilateral arrangements with the European Union, projects of Energy Community interest shall be considered as being of public interest from an energy policy perspective, and may be considered as being of overriding public interest, provided that all the conditions set out in these Directives are fulfilled.

<...>

**Article 8**

Organisation of the permit granting process

1. By 30 June 2017, each Contracting Party shall designate one national competent authority which shall be responsible for facilitating and coordinating the permit granting process for projects of Energy Community interest.

2. The responsibility of the competent authority referred to in paragraph 1 and/or the tasks related to it may be delegated to, or carried out by, another authority, per project of Energy Community interest or per particular category of projects of Energy Community interest, provided that:

(a) the competent authority notifies the Energy Community Secretariat of that delegation and the information therein is published by either the competent authority or the project promoter on the website referred to in Article 9(7);

(b) only one authority is responsible per project of Energy Community interest, is the sole point of contact for the project promoter in the process leading to the comprehensive decision for a given project of Energy Community interest, and coordinates the submission of all relevant documents and information.

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7 Not applicable according to Article 11(1) of Ministerial Council Decision 2015/09/MC-EnC.
The competent authority may retain the responsibility to establish time limits, without prejudice to the time limits set in accordance with Article 10.

3. Without prejudice to relevant requirements under international and Energy Community law, the competent authority shall take actions to facilitate the issuing of the comprehensive decision. The comprehensive decision shall be issued within the time limit referred to in Article 10(1) and (2) and according to one of the following schemes:

(a) integrated scheme: the comprehensive decision shall be issued by the competent authority and shall be the sole legally binding decision resulting from the statutory permit granting procedure. Where other authorities are concerned by the project, they may, in accordance with national law, give their opinion as input to the procedure, which shall be taken into account by the competent authority;

(b) coordinated scheme: the comprehensive decision comprises multiple individual legally binding decisions issued by several authorities concerned, which shall be coordinated by the competent authority. The competent authority may establish a working group where all concerned authorities are represented in order to draw up a permit granting schedule in accordance with Article 10(4)(b), and to monitor and coordinate its implementation. The competent authority shall, in consultation with the other authorities concerned, where applicable in accordance with national law, and without prejudice to time limits set in accordance with Article 10, establish on a case-by-case basis a reasonable time limit within which the individual decisions shall be issued. The competent authority may take an individual decision on behalf of another national authority concerned, if the decision by that authority is not delivered within the time limit and if the delay cannot be adequately justified; or, where provided under national law, to the extent that this is compatible with Energy Community law, the competent authority may consider that another national authority concerned has either given its approval or refusal for the project if the decision by that authority is not delivered within the time limit. Where provided under national law, the competent authority may disregard an individual decision of another national authority concerned if it considers that the decision is not sufficiently substantiated with regard to the underlying evidence presented by the national authority concerned; when doing so, the competent authority shall ensure that the relevant requirements under international and Energy Community law are respected and shall duly justify its decision;

(c) collaborative scheme: the comprehensive decision shall be coordinated by the competent authority. The competent authority shall, in consultation with the other authorities concerned, where applicable in accordance with national law, and without prejudice to time limits set in accordance with Article 10, establish on a case-by-case basis a reasonable time limit within which the individual decisions shall be issued. It shall monitor compliance with the time limits by the authorities concerned. If an individual decision by an authority concerned is not expected to be delivered within the time limit, that authority shall inform the competent authority without delay and include a justification for the delay. Subsequently, the competent authority shall reset the time limit within which that individual decision shall be issued, whilst still complying with the overall time limits set in accordance with Article 10.

Acknowledging the national specificities in planning and permit granting processes, Contracting Parties may choose among the three schemes referred to in points (a), (b) and (c) of the first subparagraph to facilitate and coordinate their procedures and shall opt to implement the most effective scheme. Where a Contracting Party chooses the collaborative scheme, it shall inform the Energy
**Article 9**

Transparency and public participation

1. By **31 December 2017**, the Contracting Party or competent authority shall, where applicable in collaboration with other authorities concerned, publish a manual of procedures for the permit granting process applicable to projects of Energy Community interest. The manual shall be updated as necessary and made available to the public. The manual shall at least include the information specified in Annex V.1. The manual shall not be legally binding, but it may refer to or quote relevant legal provisions.

2. Without prejudice to any requirements under the Aarhus and Espoo Conventions and relevant Energy Community law, all parties involved in the permit granting process shall follow the principles for public participation set out in of Annex V.3.

3. The project promoter shall, within an indicative period of three months of the start of the permit granting process pursuant to Article 10(1)(a), draw up and submit a concept for public participation to the competent authority, following the process outlined in the manual referred to in paragraph 1 and in line with the guidelines set out in Annex V. The competent authority shall request modifications or approve the concept for public participation within three months; in so doing, the competent authority shall take into consideration any form of public participation and consultation that took place before the start of the permit granting process, to the extent that such public participation and consultation has fulfilled the requirements of this Article.

Where the project promoter intends to make significant changes to an approved concept, it shall inform the competent authority thereof. In that case the competent authority may request modifications.

4. At least one public consultation shall be carried out by the project promoter, or, where required by national law, by the competent authority, before submission of the final and complete applica-
tion file to the competent authority pursuant to Article 10(1)(a). This shall be without prejudice to any public consultation to be carried out after submission of the request for development consent according to Article 6(2) of Directive 2011/92/EU. The public consultation shall inform stakeholders referred to in Annex V.3(a) about the project at an early stage and shall help to identify the most suitable location or trajectory and the relevant issues to be addressed in the application file. The minimum requirements applicable to this public consultation are specified in Annex V.5.

The project promoter shall prepare a report summarising the results of activities related to the participation of the public prior to the submission of the application file, including those activities that took place before the start of the permit granting process. The project promoter shall submit that report together with the application file to the competent authority. Due account shall be taken of these results in the comprehensive decision.

5. For projects crossing the border of two or more Contracting Parties, the public consultations pursuant to paragraph 4 in each of the Contracting Parties concerned shall take place within a period of no more than two months from the date on which the first public consultation started.

For projects crossing the border of two or more Contracting Parties, or one or more Contracting Parties and one or more Member States, the public consultations pursuant to paragraph 4 in each of the Contracting Parties and the Member States concerned may take place within a period of no more than two months from the date on which the first public consultation started.⁹

6. For projects likely to have significant adverse cross-border impacts in one or more neighbouring Contracting Parties or Member States, where Article 7 of Directive 2011/92/EU and the Espoo Convention are applicable, the relevant information shall be made available to the competent authority of the neighbouring Contracting Parties or Member States. The competent authority of the neighbouring Contracting Parties or Member States shall indicate, in the notification process where appropriate, whether it, or any other authority concerned, wishes to participate in the relevant public consultation procedures.

7. The project promoter, or, where national law so provides, the competent authority, shall establish and regularly update a website with relevant information about the project of Energy Community interest, which shall be linked to the Energy Community website and which shall meet the requirements specified in Annex V.6. Commercially sensitive information shall be kept confidential.

Project promoters shall also publish relevant information by other appropriate information means to which the public has open access.

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⁹ The text displayed here corresponds to Article 13(2) of Ministerial Council Decision 2015/09/MC-EnC.
Article 10
Duration and implementation of the permit granting process

1. The permit granting process shall consist of two procedures:
(a) The pre-application procedure, covering the period between the start of the permit granting process and the acceptance of the submitted application file by the competent authority, shall take place within an indicative period of two years.

This procedure shall include the preparation of any environmental reports to be prepared by the project promoters.

For the purpose of establishing the start of the permit granting process, the project promoters shall notify the project to the competent authority of the Contracting Parties concerned in written form, and shall include a reasonably detailed outline of the project. No later than three months following the receipt of the notification, the competent authority shall, including on behalf of other authorities concerned, acknowledge or, if it considers the project as not mature enough to enter the permit granting process, reject the notification in written form. In the event of a rejection, the competent authority shall justify its decision, including on behalf of other authorities concerned. The date of signature of the acknowledgement of the notification by the competent authority shall serve as the start of the permit granting process. Where two or more Contracting Parties, and/or Member States are concerned, the date of the acceptance of the last notification by the competent authority concerned shall serve as the date of the start of the permit granting process.

(b) The statutory permit granting procedure, covering the period from the date of acceptance of the submitted application file until the comprehensive decision is taken, shall not exceed one year and six months. Contracting Parties may set an earlier date for the time-limit, if considered appropriate.

2. The combined duration of the two procedures referred to in paragraph 1 shall not exceed a period of three years and six months. However, where the competent authority considers that one or both of the two procedures of the permit granting process will not be completed before the time limits as set out in paragraph 1, it may decide, before their expiry and on a case by case basis, to extend one or both of those time limits by a maximum of nine months for both procedures combined.

In that case, the competent authority shall inform the Group concerned and present to the Group concerned the measures taken or to be taken to conclude the permit granting process with the least possible delay. The Group may request the competent authority to report regularly on progress achieved in this regard.

3. In Contracting Parties where the determination of a route or location undertaken solely for the specific purpose of a planned project, <...> cannot be included in the process leading to the comprehensive decision, the corresponding decision shall be taken within a separate period of six months, starting on the date of submission of the final and complete application documents by the promoter. In that case, the extension period referred to in paragraph 2 shall be reduced to six months, including for the procedure referred to in this paragraph.

4. The pre-application procedure shall comprise the following steps:
(a) Upon the acknowledgement of the notification pursuant to paragraph 1(a), the competent authority shall identify, in close cooperation with the other authorities concerned, and where appropriate on the basis of a proposal by the project promoter, the scope of material and level of detail of informa-
tion to be submitted by the project promoter, as part of the application file, to apply for the comprehensive decision. The checklist referred to in Annex V.1(e) shall serve as a basis for this identification; (b) the competent authority shall draw up, in close cooperation with the project promoter and other authorities concerned and taking into account the results of the activities carried out under point (a), a detailed schedule for the permit granting process in line with the guidelines set out in Annex V.(2); For projects crossing the border between two or more Contracting Parties, the competent authorities of the Contracting Parties concerned shall prepare a joint schedule, in which they endeavour to align their timetables;

For projects crossing the border between one or more Contracting Parties and one or more Member States, the competent authorities of the Contracting Parties and Member States concerned are encouraged to prepare a joint schedule, in which they endeavour to align their timetables;¹⁰

(c) upon receipt of the draft application file, the competent authority shall, if necessary, and including on behalf of other authorities concerned, make further requests regarding missing information to be submitted by the project promoter, which may only address subjects identified under point (a). Within three months of the submission of the missing information, the competent authority shall accept for examination the application in written form. Requests for additional information may only be made if they are justified by new circumstances.

5. The project promoter shall ensure the completeness and adequate quality of the application file and seek the competent authority’s opinion on this as early as possible during the pre-application procedure. The project promoter shall cooperate fully with the competent authority to meet deadlines and comply with the detailed schedule as defined in paragraph 4(b).

6. The time limits laid down in this Article shall be without prejudice to obligations arising from international and Energy Community law, and without prejudice to administrative appeal procedures and judicial remedies before a court or tribunal.

CHAPTER IV
REGULATORY TREATMENT

Article 11
Energy system wide cost-benefit analysis

1. The methodologies published by the European Network of Transmission System Operators (ENTSO) for Electricity and the ENTSO for Gas respectively under Article 11 of Regulation (EU) No 347/2013 shall be applied for projects falling under the categories set out in Annex I.(1) and (2).

2. <...>

3. <...>

4. <...>

¹⁰ The text displayed here corresponds to Article 14(3) of Ministerial Council Decision 2015/09/MC-EnC.
5. <...>
6. <...>\(^{11}\)

2. By 30 June 2018, national regulatory authorities cooperating in the framework of the **Regulatory Board** shall establish and make publicly available a set of indicators and corresponding reference values for the comparison of unit investment costs for comparable projects of the infrastructure categories included in **Annex I.1 and 2**. **Those reference values may be used by the project promoters for the cost-benefit analyses carried out for their projects.**

A set of indicators and corresponding reference values for the comparison of unit investment costs, referred to in first subparagraph shall be consistent with those established under Article 11 (7) of Regulation (EU) No 347/2013. The Agency is invited to include in a set of indicators and corresponding reference values, established under that Article, unit investment costs submitted by national regulatory authorities from Contracting Parties.\(^{12}\)

3. The Secretariat shall prepare and submit for endorsement to the Permanent High Level Group an electricity and gas market and network model including both electricity transmission infrastructure, and gas transmission infrastructure as well as storage and LNG facilities, covering the energy infrastructure in the Energy Community, and drawn up in line with the principles laid down in Annex IV. These models shall be in line with those proposed by ENTSO E and ENTSO G under Article 11(8) of Regulation (EU) No 347/2013.

**Article 12**

**Enabling investments with cross-border impacts**

1. The efficiently incurred investment costs, which excludes maintenance costs, related to a project of Energy Community interest falling under the categories set out in Annex I.(1) and Annex I.(2), and concerning only Contracting Parties, shall be borne by the relevant TSO or the project promoters of the transmission infrastructure of the Contracting Parties to which the project provides a net positive impact, and, to the extent not covered by congestion rents or other charges, be paid for by network users through tariffs for network access in that or those Contracting Parties.

The efficiently incurred investment costs, which excludes maintenance costs, related to a project of Energy Community interest falling under the categories set out in Annex I.(1) and Annex I.(2), and concerning Member States and Contracting Parties, may be borne by the relevant TSO or the project promoters of the transmission infrastructure of the Contracting Parties and Member States, to which the project provides a net positive impact, and, to the extent not covered by congestion rents or other charges, be paid for by network users through tariffs for network access in that or those Contracting Parties and Member States concerned.\(^{13}\)

2. For a project of Energy Community interest falling under the categories set out in **Annex I.1(a), and (c)** and **Annex I.2**, paragraph 1 shall apply only if at least one project promoter requests the rel-

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\(^{11}\) Paragraphs 2, 3, 4, 5 and 6 are not applicable according to Article 15(2) of Ministerial Council Decision 2015/09/MC-EnC.

\(^{12}\) The text displayed here corresponds to Article 15(3)(c) of Ministerial Council Decision 2015/09/MC-EnC.

\(^{13}\) The text displayed here corresponds to Article 16(1)(b) of Ministerial Council Decision 2015/09/MC-EnC.
relevant national authorities to apply this Article for all or parts of the costs of the project. For a project of Energy Community interest falling under the categories set out in Annex I.2, paragraph 1 shall apply only where an assessment of market demand has already been carried out and indicated that the efficiently incurred investment costs cannot be expected to be covered by the tariffs.

Where a project has several project promoters, the relevant national regulatory authorities shall without delay request all project promoters to submit the investment request jointly in accordance with paragraph 3.

3. For a project of Energy Community interest to which paragraph 1 applies, the project promoters shall keep all concerned national regulatory authorities regularly informed, at least once per year, and until the project is commissioned, of the progress of that project and the identification of costs and impacts associated with it.

As soon as such a project has reached sufficient maturity, the project promoters, after having consulted the TSOs from the Contracting Parties and Member States concerned to which the project provides a significant net positive impact, shall submit an investment request. That investment request shall include a request for a cross-border cost allocation and shall be submitted to all the national regulatory authorities concerned, accompanied by the following:

(a) a project-specific cost-benefit analysis consistent with the methodology drawn up pursuant to Article 11 and taking into account benefits beyond the borders of the Contracting Party and Member State concerned;

(b) a business plan evaluating the financial viability of the project, including the chosen financing solution, and, for a project of Energy Community interest falling under the category referred to in Annex I.2, the results of market testing; and

(c) if the project promoters agree, a substantiated proposal for a cross-border cost allocation.

If a project is promoted by several project promoters, they shall submit their investment request jointly.

For projects included in the Energy Community list approved by the Ministerial Council in 2013, project promoters shall submit their investment request by 30 September 2016. A copy of each investment request shall be transmitted for information without delay by the national regulatory authorities to the Regulatory Board on receipt.

The national regulatory authorities and the Regulatory Board shall preserve the confidentiality of commercially sensitive information.

4. Within six months of the date on which the last investment request was received by the national regulatory authorities concerned, the national regulatory authorities shall, after consulting the project promoters concerned, take coordinated decisions on the allocation of investment costs to be borne by each system operator for the project, as well as their inclusion in tariffs. The national regulatory authorities may decide to allocate only part of the costs, or may decide to allocate costs among a package of several projects of Energy Community interest.

When allocating the costs, the national regulatory authorities shall take into account actual or estimated:

— congestion rents or other charges,

— revenues stemming from the inter-transmission system operator compensation mechanism established under Article 13 of Regulation (EC) No 714/2009, as incorporated and
adapted by the Ministerial Council Decision 2011/02/MC-EnC and by Decision 2013/01/PHLG.

In deciding to allocate costs across borders, the economic, social and environmental costs and benefits of the projects in the Contracting Parties and Member States concerned and the possible need for financial support shall be taken into account.

In deciding to allocate costs across borders, the relevant national regulatory authorities, in consultation with the TSOs concerned, shall seek a mutual agreement based on, but not limited to, the information specified in paragraph 3(a) and (b).

If a project of Energy Community interest mitigates negative externalities, such as loop flows, and that project of Energy Community interest is implemented in the Contracting Party or the Member State at the origin of the negative externality, such mitigation shall not be regarded as a cross-border benefit and shall therefore not constitute a basis for allocating costs to the TSO of the Contracting Parties and Member States affected by those negative externalities.

5. National regulatory authorities shall, based on the cross-border cost allocation as referred to in paragraph 4 of this Article, take into account actual costs incurred by a TSO or other project promoter as a result of the investments when fixing or approving tariffs in accordance with Article 37(1)(a) of Directive 2009/72/EC and Article 41(1)(a) of Directive 2009/73/EC as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC, insofar as these costs correspond to those of an efficient and structurally comparable operator.

The cost allocation decision shall be notified, without delay, by the national regulatory authorities to the Regulatory Board and the Agency, together with all the relevant information with respect to the decision. In particular, the information shall contain detailed reasons on the basis of which costs were allocated among Contracting Parties, and Member States concerned, such as the following:

(a) an evaluation of the identified impacts, including concerning network tariffs, on each of the concerned Contracting Parties and Member States;
(b) an evaluation of the business plan referred to in paragraph 3(b);
(c) regional or Union-wide positive externalities, which the project would generate;
(d) the result of the consultation of the project promoters concerned.

The cost allocation decision shall be published.

6. Where the national regulatory authorities concerned have not reached an agreement on the investment request within six months of the date on which the request was received by the last of the national regulatory authorities concerned, they shall inform the Regulatory Board, the Energy Community Secretariat and the Commission without delay.

In this case or upon a joint request from the national regulatory authorities concerned, the decision on the investment request including cross-border cost allocation referred to in paragraph 3 as well as the way the cost of the investments are reflected in the tariffs shall be taken by the Regulatory Board within three months of the date of referral to the Regulatory Board.

Before taking such a decision, the Regulatory Board shall consult the Energy Community Secretariat, the national regulatory authorities concerned and the project promoters. The three-month period referred to in the second subparagraph may be extended by an additional period of
two months where further information is sought by the Regulatory Board. That additional period shall begin on the day following receipt of the complete information.

The cost allocation decision shall be published. Procedure referred to in this paragraph shall be applicable to projects having cross-border impacts only between Contracting Parties. Issues concerning allocation of costs across borders between Member States and Contracting Parties shall be deemed to be solved only by means of mutual agreement.

7. A copy of all cost allocation decisions, together with all the relevant information with respect to each decision, shall be notified, without delay, by the Regulatory Board to the Energy Community Secretariat. That information may be submitted in aggregate form. The Energy Community Secretariat shall preserve the confidentiality of commercially sensitive information.


9. This Article shall not apply to projects of Energy Community interest having received:

(a) an exemption from Articles 32, 33, 34 and Article 41(6), (8) and (10) of Directive 2009/73/EC pursuant to Article 36 of Directive 2009/73/EC, as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC;

(b) an exemption from Article 16(6) of Regulation (EC) No 714/2009 or an exemption from Article 32 and Article 37(6) and (10) of Directive 2009/72/EC pursuant to Article 17 of Regulation (EC) No 714/2009, as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC;

(c) an exemption under Article 22 of Directive 2003/55/EC; or

(d) an exemption under Article 7 of Regulation (EC) No 1228/2003.

**Article 13**

**Incentives**

1. Where a project promoter incurs higher risks for the development, construction, operation or maintenance of a project of Energy Community interest falling under the categories set out in Annex I.1(a), and (c) and Annex I.2, compared to the risks normally incurred by a comparable infrastructure project, Contracting Parties and national regulatory authorities shall ensure that appropriate incentives are granted to that project in accordance with Article 37(8) of Directive 2009/72/EC, Article 41(8) of Directive 2009/73/EC, Article 14 of Regulation (EC) No 714/2009, and Article 13 of Regulation (EC) No 715/2009, as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC.

The first subparagraph shall not apply where the project of Energy Community interest has received:

(a) an exemption from Articles 32, 33, 34 and Article 41(6), (8) and (10) of Directive 2009/73/EC pursuant to Article 36 of Directive 2009/73/EC, as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC;
Decision 2011/02/MC-EnC;

(b) an exemption from Article 16(6) of Regulation (EC) No 714/2009 or an exemption from Article 32 and Article 37(6) and (10) of Directive 2009/72/EC pursuant to Article 17 of Regulation (EC) No 714/2009, as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC;

(c) an exemption under Article 22 of Directive 2003/55/EC; or

(d) an exemption under Article 7 of Regulation (EC) No 1228/2003.

2. The decision of the national regulatory authorities for granting the incentives referred to in paragraph 1 shall consider the results of the cost-benefit analysis on the basis of the methodology drawn up pursuant to Article 11 and in particular the regional or Energy Community-wide positive externalities generated by the project. The national regulatory authorities shall further analyse the specific risks incurred by the project promoters, the risk mitigation measures taken and the justification of this risk profile in view of the net positive impact provided by the project, when compared to a lower-risk alternative. Eligible risks shall notably include risks related to new transmission technologies, both onshore and offshore, risks related to under-recovery of costs and development risks.

3. The incentive granted by the decision shall take account of the specific nature of the risk incurred and may cover inter alia:

(a) the rules for anticipatory investment; or

(b) the rules for recognition of efficiently incurred costs before commissioning of the project; or

(c) the rules for providing additional return on the capital invested for the project; or

(d) the any other measure deemed necessary and appropriate.

4. By 30 June 2017, each national regulatory authority shall submit to the Regulatory Board its methodology and the criteria used to evaluate investments in electricity and gas infrastructure projects and the higher risks incurred by them, where available.

5. Good practices and recommendations referred to in Article 13 of the Regulation (EU) 347/2013 shall be applied accordingly.

6. By 31 December 2017, each national regulatory authority shall publish its methodology and the criteria used to evaluate investments in electricity and gas infrastructure projects and the higher risks incurred by them.

7. Where the measures referred to in paragraphs 5 and 6 are not sufficient to ensure the timely implementation of projects of Energy Community interest, the Commission guidelines referred to in Article 13 paragraph 7 of the Regulation (EU) 347/2013 shall be applied accordingly.
CHAPTER V
FINANCING

Article 14
Eligibility of projects for Union technical and financial assistance

1. Projects of Energy Community interest falling under the categories set out in Annex I.(1), (2) are eligible for Union technical and financial assistance in the form of grants for studies and financial instruments from the Instrument for Pre-Accession Assistance (IPA) and the Neighbourhood Investment Facility.

2. Projects of Energy Community interest falling under the categories set out in Annex I.(1) and (2), except for hydro-pumped electricity storage projects, are also eligible for financial assistance in the form of grants for works from the Instrument for Pre-Accession Assistance (IPA) and the Neighbourhood Investment Facility if they fulfil all of the following criteria:
   (a) the project specific cost-benefit analysis pursuant to Article 12(3)(a) provides evidence concerning the existence of significant positive externalities, such as security of supply, solidarity or innovation;
   (b) the project has received a cross-border cost allocation decision pursuant to Article 12; or, for projects of Energy Community interest falling under the category set out in Annex I.1(b) and that therefore do not receive a cross-border cost allocation decision, the project shall aim to provide services across borders, bring technological innovation and ensure the safety of cross-border grid operation;
   (c) the project is commercially not viable according to the business plan and other assessments carried out, notably by possible investors or creditors or the national regulatory authority. The decision on incentives and its justification referred to in Article 13(2) shall be taken into account when assessing the project’s commercial viability.

3. Projects of Energy Community interest carried out in accordance with the procedure referred to in Article 5(7)(d) shall also be eligible for Union financial assistance in the form of grants for works if they fulfil the criteria set out in paragraph 2 of this Article.

4. <....>14

Article 15
Guidance for the award criteria of Union technical and financial assistance

The specific criteria set out in Article 4(2) and the parameters set out in Article 4(4) shall also fulfil the role of objectives for the purpose of establishing award criteria for Union technical and financial assistance from the Instrument for Pre-Accession Assistance (IPA) and the Neighbourhood Investment Facility.

14 Not applicable according to Article 18(3) of Ministerial Council Decision 2015/09/MC-EnC.
Article 17
Reporting and evaluation

Not later than 2018, the Energy Community Secretariat shall publish a report on the implementation of projects of Energy Community interest and submit it to the Ministerial Council. This report shall provide an evaluation of:

(a) the progress achieved for the planning, development, construction and commissioning of projects of Energy Community interest selected pursuant to Article 3, and, where relevant, delays in implementation and other difficulties encountered;

(b) the funds engaged and disbursed by the Union for projects of Energy Community interest, compared to the total value of funded projects of Energy Community interest;

(c) for the electricity and gas sectors, the evolution of the interconnection level between Contracting Parties, and with Member States concerned, the corresponding evolution of energy prices, as well as the number of network system failure events, their causes and related economic cost;

(d) permit granting and public participation, in particular:

   (i) the average and maximum total duration of permit granting processes for projects of Energy Community interest, including the duration of each step of the pre-application procedure, compared to the timing foreseen by the initial major milestones referred to in Article 10(4);

   (ii) the level of opposition faced by projects of Energy Community interest (notably number of written objections during the public consultation process, number of legal recourse actions);

   (iii) an overview of best and innovative practices with regard to stakeholder involvement and mitigation of environmental impact during permit granting processes and project implementation;

   (iv) the effectiveness of the schemes foreseen in Article 8(3) regarding compliance with the time limits set under Article 10;

(e) regulatory treatment, in particular:

   (i) the number of projects of Energy Community interest having been granted a cross-border cost allocation decision pursuant to Article 12;

   (ii) the number and type of projects of Energy Community interest having received specific incentives pursuant to Article 13;

(f) the effectiveness of this Regulation in contributing to the goals for market integration by 2016 and 2017, to the Treaty objectives and Contracting Parties’ targets for renewable

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15 Not applicable according to Article 20 of Ministerial Council Decision 2015/09/MC-EnC.
energy and energy efficiency, as stipulated in Energy Community law and endorsed in the Energy Strategy.

Article 18
Information and publicity

The Energy Community Secretariat shall establish by six months after the date of adoption of the first Energy Community list an infrastructure transparency platform easily accessible to the general public, including via the internet. This platform shall contain the following information:
(a) general, updated information, including geographic information, for each project of Energy Community interest;
(b) the implementation plan as set out in Article 5(1) for each project of Energy Community interest;
(c) the main results of the cost-benefit analysis on the basis of the methodology drawn up pursuant Article 11 for the projects of Energy Community interest concerned, except for any commercially sensitive information;
(d) the Energy Community list;
(e) the funds allocated and disbursed by the Union for each project of Energy Community interest.

Article 19
Transitional provisions

1. For projects of Energy Community interest in the permit granting process for which a project promoter has submitted an application file before 16 October 2016, the provisions of Chapter III shall not apply.
2. As regards the next Energy Community list following the one adopted by the Ministerial Council on 24 October 2013, articles of this Regulation which do not require the Contracting Parties to implement domestic transposition measures, may be applied from the day of the adoption of this Regulation by the Ministerial Council.

Article 20
Amendments to Regulation (EC) No 713/2009

<...>

Article 21
Amendments to Regulation (EC) No 714/2009

<...>
Article 22
Amendments to Regulation (EC) No 715/2009

Article 23
Repeal

Article 24
Entry into force

This Regulation shall enter into force upon adoption by the Ministerial Council. This Regulation shall be implemented by the Contracting Parties within the deadlines specified in the adapted Regulation. Domestic transposition measures shall be notified to the Secretariat within these deadlines.

Implementation of the energy acquis

1. Each Contracting Party shall bring into force the laws, regulations and administrative provisions necessary to comply with Regulation (EU) No 347/2013, as adapted by this Decision, by 31 December 2016. They shall forthwith inform the Energy Community Secretariat thereof.

The Contracting Parties shall apply those measures from 1 January 2017.

2. The Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which they adopt in the field covered by this Decision.17

Reporting

1. The Secretariat shall monitor and review the application of this Decision in the Contracting Parties.

2. The Secretariat shall present a report to the Ministerial Council for the first time by 30 November 2016, and thereafter on an annual basis, summarising the opinions issued by the Secretariat in application of the acts referred to in Article 1, as adapted by this Decision.18

16 Articles 20, 21, 22, and 23 are not applicable according to Article 24 of Ministerial Council Decision 2015/09/MC-EnC.
17 The text displayed here corresponds to Article 3 of Decision 2015/09/MC-EnC.
18 The text displayed here corresponds to Article 28 of Decision 2015/09/MC-EnC.
ANNEX I

ENERGY INFRASTRUCTURE CATEGORIES AND AREA

The energy infrastructure categories to be developed are the following:

(1) concerning electricity:
   (a) high-voltage overhead transmission lines, if they have been designed for a voltage of 220 kV or more, and underground and submarine transmission cables, if they have been designed for a voltage of 150 kV or more;
   (b) <…>\(^{19}\)
   (b) electricity storage facilities used for storing electricity on a permanent or temporary basis in above-ground or underground infrastructure or geological sites, provided they are directly connected to high-voltage transmission lines designed for a voltage of 110 kV or more;
   (c) any equipment or installation essential for the systems defined in (a) and (b) to operate safely, securely and efficiently, including protection, monitoring and control systems at all voltage levels and substations;
   (d) any equipment or installation, both at transmission and medium voltage distribution level, aiming at two-way digital communication, real-time or close to real-time, interactive and intelligent monitoring and management of electricity generation, transmission, distribution and consumption within an electricity network in view of developing a network efficiently integrating the behaviour and actions of all users connected to it — generators, consumers and those that do both — in order to ensure an economically efficient, sustainable electricity system with low losses and high quality and security of supply and safety;

(2) concerning gas:
   (a) transmission pipelines for the transport of natural gas and bio gas that form part of a network which mainly contains high-pressure pipelines, excluding high-pressure pipelines used for upstream or local distribution of natural gas;
   (b) underground storage facilities connected to the above-mentioned high-pressure gas pipelines;
   (c) reception, storage and regasification or decompression facilities for liquefied natural gas (LNG) or compressed natural gas (CNG);
   (d) any equipment or installation essential for the system to operate safely, securely and efficiently or to enable bi-directional capacity, including compressor stations;

(3) concerning oil:
   (a) pipelines used to transport crude oil;
   (b) pumping stations and storage facilities necessary for the operation of crude oil pipelines;
   (c) any equipment or installation essential for the system in question to operate properly, securely and efficiently, including protection, monitoring and control systems and reverse-flow devices;

(4) <…>\(^{20}\)

\(^{19}\) Not applicable according to Article 26(2)(a)(ii) of Ministenal Council Decision 2015/09/MC-EnC.
\(^{20}\) ibid.
The priority thematic area to be developed:

Smart grids deployment: adoption of smart grid technologies across the Energy Community to efficiently integrate the behaviour and actions of all users connected to the electricity network, in particular the generation of large amounts of electricity from renewable or distributed energy sources and demand response by consumers.\textsuperscript{21}
ANNEX II

PRELIMINARY LISTS OF PROJECTS OF ENERGY COMMUNITY INTEREST

1. RULES FOR GROUPS

(1) For electricity projects falling under the categories set out in Annex I.(1) (a), (b) and (c), the Group includes representatives of the Contracting Parties and Member States concerned, the Commission, national regulatory authorities, TSOs, as well as the Energy Community Secretariat, and upon invitation the ENTSO for Electricity. For gas projects falling under the categories set out in Annex I.(2) (a), (b) and (c), the Group includes representatives of the Contracting Parties and Member States concerned, the Commission, national regulatory authorities, TSOs, as well as the Energy Community Secretariat, and upon the invitation the ENTSO for Gas. For oil transport projects falling under the categories set out in Annex I.(3) (a), (b) and (c), the same Group shall be used as for gas projects, and in addition it will include, project promoters concerned.

(2) The decision-making bodies of the Groups may merge. All Groups or decision-making bodies shall meet together, when relevant, to discuss matters common to all Groups; such matters may include issues relevant to cross-regional consistency or the number of proposed projects included on the draft preliminary lists at risk of becoming unmanageable.


(4) Each Group shall invite, promoters of a project potentially eligible for selection as a project of Energy Community interest as well as representatives of national administrations, of regulatory authorities, and TSOs from the member countries of the European Economic Area and the European Free Trade Association, representatives from the Energy Community institutions and bodies, countries covered by the European Neighbourhood policy and countries, with which the Union has established specific energy cooperation as well as European Union institutions. The decision to invite third country-representatives shall be based on consensus.

(5) Each Group shall consult the organisations representing relevant stakeholders — and, if deemed appropriate, stakeholders directly — including producers, distribution system operators, suppliers, consumers, and organisations for environmental protection. The Group may organise hearings or consultations, where relevant for the accomplishments of its tasks.

(6) The internal rules, an updated list of member organisations, regularly updated information on the progress of work, meeting agendas, as well as final conclusions and decisions of each Group shall be published by the Energy Community Secretariat on the transparency platform referred to in Article 18.

(7) The Energy Community Secretariat shall strive for consistency between the different Groups.

<...>
2. PROCESS FOR ESTABLISHING PRELIMINARY LISTS

(1) Promoters of a project potentially eligible for selection as a project of Energy Community interest wanting to obtain the status of projects of Energy Community interest shall submit an application for selection as project of Energy Community interest to the Group that includes:

— an assessment of their projects with regard to the contribution to implementing the objectives of the Energy Community, as set in the Treaty, Energy Community law and the Energy Strategy of the Energy Community,

— an analysis of the fulfilment of the relevant criteria defined in Article 4,

— for projects having reached a sufficient degree of maturity, a project-specific cost-benefit analysis based on the methodologies developed by the ENTSO for electricity or the ENTSO for gas pursuant to Article 11, and

— any other relevant information for the evaluation of the project.

(2) All recipients shall preserve the confidentiality of commercially sensitive information.

(3) After adoption of the first Energy Community list, for all subsequent Energy Community lists adopted, proposed electricity transmission and storage projects falling under the categories set out in Annex I.1(a), and (c) shall be part of the latest available 10-year network development plan for electricity, developed by the ENTSO for Electricity pursuant Article 8 of Regulation (EC) No 714/2009, with the exception of those located in a Contracting Party the TSO of which is not a member of ENTSO E. For those, the relevant projects shall be part of national ten year network development plans.

(4) After adoption of the first Energy Community list, for all subsequent Energy Community lists adopted, proposed gas infrastructure projects falling under the categories set out in Annex I.2 shall be part of the latest available 10-year network development plan for gas, developed by the ENTSO for Gas pursuant Article 8 of Regulation (EC) No 715/2009, with the exception of those located in a Contracting Party the TSO of which is not a member of ENTSO G. For those, the relevant projects shall be part of national ten year network development plans.

(5) <...>

(6) <...>²²

(5) For proposed projects falling under the categories set out in Annex I.1 and 2, national regulatory authorities, and if necessary the Regulatory Board, shall, where possible in the context of regional cooperation (Article 6 of Directive 2009/72/EC, Article 7 of Directive 2009/73/EC, as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC), check the consistent application of the criteria/cost-benefit analysis methodology and evaluate their cross-border relevance. They shall present their assessment to the Group.

(6) For proposed oil transport projects falling under the categories set out in Annex I.3, the Energy Community Secretariat shall evaluate the application of the criteria set out in Article 4.

<...>

(7) Each Contracting Party or the Member State to whose territory a proposed project does not relate, but on which the proposed project may have a potential net positive impact or a potential significant effect, such as on the environment or on the operation of the energy infrastructure on its

²² Points (5) and (6) are not applicable according to Article 26(3)(b)(iv) of Ministerial Council Decision 2015/09/MC-EnC.
territory, may present an opinion to the Group specifying its concerns.

(8) The decision-making body of the Group shall examine, at the request of a Contracting Party or the Member State concerned, the substantiated reasons presented by a Contracting Party pursuant to Article 3(3) for not approving a project of Energy Community interest related to its territory.

(9) The Group shall meet to examine and rank the proposed projects taking into account the assessment of the regulators, or the assessment of the Energy Community Secretariat for oil transport projects.

(10) The draft preliminary lists of proposed projects falling under the categories set out in Annex I.1 and 2 drawn up by the Groups, together with any opinions as specified in point (7), shall be submitted to the Energy Community Secretariat, the Regulatory Board and the Agency six months before the adoption date of the Energy Community list. The draft preliminary lists and the accompanying opinions shall be assessed by the Regulatory Board within three months of the date of receipt. The Regulatory Board seeking cooperation with the Agency and with the support of the Energy Community Secretariat shall provide an opinion on the draft preliminary lists, in particular on the consistent application of the criteria and cost-benefit analysis.

<...>

(11) Within one month of the date of receipt of the Regulatory Board’s opinion, the decision-making body of each Group shall adopt its final preliminary list, respecting the provisions set out in Article 3(3), based on the Groups’ proposal and taking into account the opinion of the Regulatory Board and the assessment of the national regulatory authorities submitted in accordance with point (5), or the assessment of the Energy Community Secretariat for oil transport projects proposed in accordance with point (6). The Groups shall submit the final preliminary lists to the Energy Community Secretariat, together with any opinions as specified in point (7).

(12) If, based on the preliminary lists received, and after having taken into account the Regulatory Board opinion, the total number of proposed projects of Energy Community interest on the Energy Community list would exceed a manageable number, the Permanent High Level Group shall consider, after having consulted each Group concerned, not to include in the Energy Community list projects that were ranked lowest by the Group concerned according to the ranking established pursuant to Article 4(4).
ANNEX III

RULES AND INDICATORS CONCERNING CRITERIA FOR PROJECTS OF ENERGY COMMUNITY INTEREST

(1) A project with significant cross-border impact is a project on the territory of a Contracting Party, which fulfils the following conditions:

(a) for electricity transmission, the project increases the grid transfer capacity, or the capacity available for commercial flows, at the border of that Contracting Party with one or several other Contracting Parties and/or Member States, or at any other relevant cross-section of the same transmission corridor having the effect of increasing this cross-border grid transfer capacity, by at least 500 Megawatt compared to the situation without commissioning of the project;

(b) for electricity storage, the project provides at least 225 MW installed capacity and has a storage capacity that allows a net annual electricity generation of 250 Gigawatt-hours/year;

(c) for gas transmission, the project concerns investment in reverse flow capacities or changes the capability to transmit gas across the borders of the Contracting Parties and/or Member States concerned by at least 10% compared to the situation prior to the commissioning of the project;

(d) for gas storage or liquefied/compressed natural gas, the project aims at supplying directly or indirectly at least two Contracting Parties, and/or one or more Member States or at fulfilling the infrastructure standard (N-1 rule) at regional level in accordance with Article 6(3) of Regulation (EU) No 994/2010 of the European Parliament and of the Council, once incorporated in the Energy Community;

(e) for smart grids, the project is designed for equipments and installations at high-voltage and medium-voltage level designed for a voltage of 10 kV or more. It involves transmission and distribution system operators from at least two Contracting Parties, which cover at least 50 000 users that generate or consume electricity or do both in a consumption area of at least 300 Gigawatthours/year, of which at least 20% originate from renewable resources that are variable in nature.

(2) Concerning projects falling under the categories set out in Annex I.1(a) to (c), the criteria listed in Article 4 shall be evaluated as follows:

(a) Market integration, competition and system flexibility shall be measured in line with the analysis made in the latest available Union-wide 10-year network development plan in electricity, notably by:

— calculating, for cross-border projects, the impact on the grid transfer capability in both power flow directions, measured in terms of amount of power (in megawatt), and their contribution to reaching the minimum interconnection capacity of 10% installed production capacity or, for projects with significant cross-border impact, the impact on grid transfer capability at borders between relevant Contracting Parties and/or with Member States, or within relevant Contracting Parties and on demand-supply balancing and network operations in relevant Contracting Parties,

— assessing the impact, for the area of analysis as defined in Annex IV.6, in terms of energy system-wide generation and transmission costs and evolution and convergence of market prices provided by a project under different planning scenarios, notably taking into account the variations induced on the merit order.

(b) Transmission of renewable energy generation to major consumption centres and storage sites
shall be measured in line with the analysis made in the latest available 10-year network development plan in electricity, notably by:

— for electricity transmission, by estimating the amount of generation capacity from renewable energy sources (by technology, in megawatts), which is connected and transmitted due to the project, compared to the amount of planned total generation capacity from these types of renewable energy sources in the concerned Contracting Party in 2020 according to the national renewable energy action plans as defined in Article 4 of Directive 2009/28/EC, as incorporated and adapted by Ministerial Council Decision 2012/04/MC-EnC,

— for electricity storage, by comparing new capacity provided by the project with total existing capacity for the same storage technology in the area of analysis as defined in Annex IV.6.

(c) Security of supply, interoperability and secure system operation shall be measured in line with the analysis made in the latest available 10-year network development plan in electricity, notably by assessing the impact of the project on the loss of load expectation for the area of analysis as defined in Annex IV.6 in terms of generation and transmission adequacy for a set of characteristic load periods, taking into account expected changes in climate-related extreme weather events and their impact on infrastructure resilience. Where applicable, the impact of the project on independent and reliable control of system operation and services shall be measured.

(3) Concerning projects falling under the categories set out in Annex I.2, the criteria listed in Article 4 shall be evaluated as follows:

(a) Market integration and interoperability shall be measured by calculating the additional value of the project to the integration of market areas and price convergence, to the overall flexibility of the system, including the capacity level offered for reverse flows under various scenarios.

(b) Competition shall be measured on the basis of diversification, including the facilitation of access to indigenous sources of supply, taking into account, successively: diversification of sources; diversification of counterparts; diversification of routes; the impact of new capacity on the Herfindahl-Hirschmann index (HHI) calculated at capacity level for the area of analysis as defined in Annex IV.6.

(c) Security of gas supply shall be measured by calculating the additional value of the project to the short and long-term resilience of the Union’s gas system and to enhancing the remaining flexibility of the system to cope with supply disruptions to Contracting Parties under various scenarios as well as the additional capacity provided by the project measured in relation to the infrastructure standard (N-1 rule) at regional level in accordance with Article 6(3) of Regulation (EU) No 994/2010, once incorporated in the Energy Community.

(d) Sustainability shall be measured as the contribution of a project to reduce emissions, to support the back-up of renewable electricity generation or power-to-gas and biogas transportation, taking into account expected changes in climatic conditions.

(4) Concerning projects falling under the category set out in Annex I.1(d), each function listed in Article 4 shall be evaluated against the following criteria:

(a) Level of sustainability: This criterion shall be measured by assessing the reduction of greenhouse gas emissions, and the environmental impact of electricity grid infrastructure.

(b) Capacity of transmission and distribution grids to connect and bring electricity from and to users: This criterion shall be measured by estimating the installed capacity of distributed energy resources
in distribution networks, the allowable maximum injection of electricity without congestion risks in transmission networks, and the energy not withdrawn from renewable sources due to congestion or security risks.

(c) Network connectivity and access to all categories of network users: This criterion shall be measured by assessing the methods adopted to calculate charges and tariffs, as well as their structure, for generators, consumers and those that do both, and the operational flexibility provided for dynamic balancing of electricity in the network.

(d) Security and quality of supply: This criterion shall be measured by assessing the ratio of reliably available generation capacity and peak demand, the share of electricity generated from renewable sources, the stability of the electricity system, the duration and frequency of interruptions per customer, including climate related disruptions, and the voltage quality performance.

(e) Efficiency and service quality in electricity supply and grid operation: This criterion shall be measured by assessing the level of losses in transmission and in distribution networks, the ratio between minimum and maximum electricity demand within a defined time period, the demand side participation in electricity markets and in energy efficiency measures, the percentage utilisation (i.e. average loading) of electricity network components, the availability of network components (related to planned and unplanned maintenance) and its impact on network performances, and the actual availability of network capacity with respect to its standard value.

(f) Contribution to cross-border electricity markets by load-flow control to alleviate loop-flows and increase interconnection capacities: This criterion shall be estimated by assessing the ratio between interconnection capacity of a Contracting Party and its electricity demand, the exploitation of interconnection capacities, and the congestion rents across interconnections.

(5) Concerning oil transport projects falling under the categories set out in Annex I.3, the criteria listed in Article 4 shall be evaluated as follows:

(a) Security of oil supply shall be measured by assessing the additional value of the new capacity offered by a project for the short and long-term resilience of the system and the remaining flexibility of the system to cope with supply disruptions under various scenarios.

(b) Interoperability shall be measured by assessing to what extent the project improves the operation of the oil network, in particular by providing the possibility of reverse flows.

(c) Efficient and sustainable use of resources shall be measured by assessing the extent to which the project makes use of already existing infrastructure and contributes to minimising environmental and climate change burden and risks.
ANNEX IV

ENERGY SYSTEM-WIDE COST-BENEFIT ANALYSIS

The methodology for a harmonised energy system-wide cost-benefit analysis for projects of Energy Community interest shall satisfy the following principles laid down in this Annex.

(1) The methodology shall be based on a common input data set representing the Union’s electricity and gas systems in the years n+5, n+10, n+15, and n+20, where n is the year in which the analysis is performed. This data set shall comprise at least:

(a) in electricity: scenarios for demand, generation capacities by fuel type (biomass, geothermal, hydro, gas, nuclear, oil, solid fuels, wind, solar photovoltaic, concentrated solar, other renewable technologies) and their geographical location, fuel prices (including biomass, coal, gas and oil), carbon dioxide prices, the composition of the transmission and, if relevant, the distribution network, and its evolution, taking into account all new significant generation (including capacity equipped for capturing carbon dioxide), storage and transmission projects for which a final investment decision has been taken and that are due to be commissioned by the end of year n+5;

(b) in gas: scenarios for demand, imports, fuel prices (including coal, gas and oil), carbon dioxide prices, the composition of the transmission network and its evolution, taking into account all new projects for which a final investment decision has been taken and that are due to be commissioned by the end of year n+5.

(2) The data set shall reflect Union and national law in force at the date of analysis. The data sets used for electricity and gas respectively shall be compatible, notably with regard to assumptions on prices and volumes in each market. The data set shall be elaborated after formally consulting Contracting Parties and the organisations representing all relevant stakeholders. The Energy Community Secretariat and the Regulatory Board shall ensure access to the required commercial data from third parties when applicable.

(3) The methodology shall give guidance for the development and use of network and market modelling necessary for the cost-benefit analysis.

(4) The cost-benefit analysis shall be based on a harmonised evaluation of costs and benefits for the different categories of projects analysed and cover at least the period of time referred to in point (1).

(5) The cost-benefit analysis shall at least take into account the following costs: capital expenditure, operational and maintenance expenditure over the technical lifecycle of the project and decommissioning and waste management costs, where relevant. The methodology shall give guidance on discount rates to be used for the calculations.

(6) <...>

(7) <...>

(8) <...>

(9) <...>23

(6) The methodology shall define the analysis to be carried out, based on the relevant input data set, by determining the impacts with and without each project. The area for the analysis of an individual

23 Points (6), (7), (8) and (9) are not applicable according to Article 26(5)(a) of Ministerial Council Decision 2015/09/MC-EnC.
project shall cover all Contracting Parties and Member States, on whose territory the project shall be built, all directly neighbouring Contracting Parties and Member States and all other Contracting Parties and Member States significantly impacted by the project.

(7) The analysis shall identify the Contracting Parties and Member States on which the project has net positive impacts (beneficiaries) and those Contracting Parties and Member States on which the project has a net negative impact (cost bearers). Each cost-benefit analysis shall include sensitivity analyses concerning the input data set, the commissioning date of different projects in the same area of analysis and other relevant parameters.

(8) Transmission, storage system and compressed and liquefied natural gas terminal operators and distribution system operators shall exchange the information necessary for the elaboration of the methodology, including the relevant network and market modelling. Any transmission or distribution system operator collecting information on behalf of other transmission or distribution system operators shall give back to the participating transmission and distribution system operators the results of the collection of data.

(9) For the common electricity and gas market and network model set out in paragraph 3 of Article 11, the input data set referred to in point (1) shall cover the years n+10, n+20 and n+30 and the model shall allow for a full assessment of economic, social and environmental impacts, notably including external costs such as those related to greenhouse gas and conventional air pollutant emissions or security of supply.
ANNEX V

GUIDELINES FOR TRANSPARENCY AND PUBLIC PARTICIPATION

(1) The manual of procedures referred to in Article 9(1) shall at least specify:
(a) the relevant law upon which decisions and opinions are based for the different types of relevant projects of **Energy Community** interest, including environmental law;
(b) the relevant decisions and opinions to be obtained;
(c) the names and contact details of the Competent Authority, other authorities and major stakeholders concerned;
(d) the work flow, outlining each stage in the process, including an indicative time frame and a concise overview of the decision-making process;
(e) information about the scope, structure and level of detail of documents to be submitted with the application for decisions, including a checklist;
(f) the stages and means for the general public to participate in the process.

(2) The detailed schedule referred to in Article 10(4)(b) shall specify as a minimum the following:
(a) the decisions and opinions to be obtained;
(b) the authorities, stakeholders, and the public likely to be concerned;
(c) the individual stages of the procedure and their duration;
(d) major milestones to be accomplished and their deadlines in view of the comprehensive decision to be taken;
(e) the resources planned by the authorities and possible additional resource needs.

(3) To increase public participation in the permit granting process and ensure in advance information and dialogue with the public, the following principles shall be applied:
(a) The stakeholders affected by a project of **Energy Community** interest, including relevant national, regional and local authorities, landowners and citizens living in the vicinity of the project, the general public and their associations, organisations or groups, shall be extensively informed and consulted at an early stage, when potential concerns by the public can still be taken into account and in an open and transparent manner. Where relevant, the competent authority shall actively support the activities undertaken by the project promoter.

(b) Competent authorities shall ensure that public consultation procedures for projects of **Energy Community** interest are grouped together where possible. Each public consultation shall cover all subject matters relevant to the particular stage of the procedure, and one subject matter relevant to the particular stage of the procedure shall not be addressed in more than one public consultation; however, one public consultation may take place in more than one geographical location. The subject matters addressed by a public consultation shall be clearly indicated in the notification of the public consultation.

(c) Comments and objections shall be admissible from the beginning of the public consultation until the expiry of the deadline only.

(4) The concept for public participation shall at least include information about:
(a) the stakeholders concerned and addressed;
(b) the measures envisaged, including proposed general locations and dates of dedicated meetings;
(c) the timeline;
(d) the human resources allocated to the respective tasks.

(5) In the context of the public consultation to be carried out before submission of the application file, the relevant parties shall at least:

(a) publish an information leaflet of no more than 15 pages, giving, in a clear and concise manner, an overview of the purpose and preliminary timetable of the project, the national grid development plan, alternative routes considered, expected impacts, including of cross-border nature, and possible mitigation measures, which shall be published prior to the start of the consultation; The information leaflet shall furthermore list the web addresses of the transparency platform referred to in Article 18 and of the manual of procedures referred to in point (1);
(b) inform all stakeholders affected about the project through the website referred to in Article 9(7) and other appropriate information means;
(c) invite in written form relevant affected stakeholders to dedicated meetings, during which concerns shall be discussed.

(6) The project website shall make available as a minimum the following:

(a) the information leaflet referred to in point (5);
(b) a non-technical and regularly updated summary of no more than 50 pages reflecting the current status of the project and clearly indicating, in case of updates, changes to previous versions;
(c) the project and public consultation planning, clearly indicating dates and locations for public consultations and hearings and the envisaged subject matters relevant for those hearings;
(d) contact details in view of obtaining the full set of application documents;
(e) contact details in view of conveying comments and objections during public consultations.
PART II
ACQUIS COMMUNAUTAIRE
ENVIRONMENT
DIRECTIVE 2011/92/EU of 13 December 2011 on the assessment of the effects of certain public and private projects on the environment with amendments introduced by Directive 2014/52/EU of 16 April 2014


The adaptations made by Ministerial Council Decision 2016/12/MC-EnC are highlighted in bold and blue, the changes to Directive 2011/92/EU introduced by Directive 2014/52/EU are highlighted in bold.

Whereas:

(1) Council Directive 85/337/EEC of 27 June 1985 on the assessment of the effects of certain public and private projects on the environment has been substantially amended several times. In the interests of clarity and rationality the said Directive should be codified.

(2) Pursuant to Article 191 of the Treaty on the Functioning of the European Union, Union policy on the environment is based on the precautionary principle and on the principles that preventive action should be taken, that environmental damage should, as a priority, be rectified at source and that the polluter should pay. Effects on the environment should be taken into account at the earliest possible stage in all the technical planning and decision-making processes.

(3) The principles of the assessment of environmental effects should be harmonised, in particular with reference to the projects which should be subject to assessment, the main obligations of the developers and the content of the assessment. The Member States may lay down stricter rules to protect the environment.

(4) In addition, it is necessary to achieve one of the objectives of the Union in the sphere of the protection of the environment and the quality of life.

(5) The environmental legislation of the Union includes provisions enabling public authorities and other bodies to take decisions which may have a significant effect on the environment as well as on personal health and well-being.

(6) General principles for the assessment of environmental effects should be laid down with a view to supplementing and coordinating development consent procedures governing public and private projects likely to have a major effect on the environment.

(7) Development consent for public and private projects which are likely to have significant effects on the environment should be granted only after an assessment of the likely significant environmental effects of those projects has been carried out. That assessment should be conducted on the basis of the appropriate information supplied by the developer, which may be supplemented by the authorities and by the public likely to be concerned by the project in question.

(8) Projects belonging to certain types have significant effects on the environment and those projects should, as a rule, be subject to a systematic assessment.

(9) Projects of other types may not have significant effects on the environment in every case and those projects should be assessed where the Member States consider that they are likely to have
significant effects on the environment.

(10) Member States may set thresholds or criteria for the purpose of determining which of such projects should be subject to assessment on the basis of the significance of their environmental effects. Member States should not be required to examine projects below those thresholds or outside those criteria on a case-by-case basis.

(11) When setting such thresholds or criteria or examining projects on a case-by-case basis, for the purpose of determining which projects should be subject to assessment on the basis of their significant environmental effects, Member States should take account of the relevant selection criteria set out in this Directive. In accordance with the subsidiarity principle, the Member States are in the best position to apply those criteria in specific instances.

(12) For projects which are subject to assessment, a certain minimal amount of information should be supplied, concerning the project and its effects.

(13) It is appropriate to lay down a procedure in order to enable the developer to obtain an opinion from the competent authorities on the content and extent of the information to be elaborated and supplied for the assessment. Member States, in the framework of this procedure, may require the developer to provide, inter alia, alternatives for the projects for which it intends to submit an application.

(14) The effects of a project on the environment should be assessed in order to take account of concerns to protect human health, to contribute by means of a better environment to the quality of life, to ensure maintenance of the diversity of species and to maintain the reproductive capacity of the ecosystem as a basic resource for life.

(15) It is desirable to lay down strengthened provisions concerning environmental impact assessment in a transboundary context to take account of developments at international level. The European Community signed the Convention on Environmental Impact Assessment in a Transboundary Context on 25 February 1991, and ratified it on 24 June 1997.

(16) Effective public participation in the taking of decisions enables the public to express, and the decision-maker to take account of, opinions and concerns which may be relevant to those decisions, thereby increasing the accountability and transparency of the decision-making process and contributing to public awareness of environmental issues and support for the decisions taken.

(17) Participation, including participation by associations, organisations and groups, in particular non-governmental organisations promoting environmental protection, should accordingly be fostered, including, inter alia, by promoting environmental education of the public.


(19) Among the objectives of the Aarhus Convention is the desire to guarantee rights of public participation in decision-making in environmental matters in order to contribute to the protection of the right to live in an environment which is adequate for personal health and well-being.

(20) Article 6 of the Aarhus Convention provides for public participation in decisions on the specific activities listed in Annex I thereto and on activities not so listed which may have a significant effect on the environment.

(21) Article 9(2) and (4) of the Aarhus Convention provides for access to judicial or other procedures
for challenging the substantive or procedural legality of decisions, acts or omissions subject to the public participation provisions of Article 6 of that Convention.

(22) However, this Directive should not be applied to projects the details of which are adopted by a specific act of national legislation, since the objectives of this Directive, including that of supplying information, are achieved through the legislative process.

(23) Furthermore, it may be appropriate in exceptional cases to exempt a specific project from the assessment procedures laid down by this Directive, subject to appropriate information being supplied to the Commission and to the public concerned.

(24) Since the objectives of this Directive cannot be sufficiently achieved by the Member States and can therefore, by reason of the scale and effects of the action, be better achieved at Union level, the Union may adopt measures in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty on European Union. In accordance with the principle of proportionality, as set out in that Article, this Directive does not go beyond what is necessary in order to achieve those objectives.

(25) This Directive should be without prejudice to the obligations of the Member States relating to the time limits for transposition into national law of the Directives set out in Annex V, Part B.

**Article 1**

1. This Directive shall apply to the assessment of the environmental effects of those public and private projects which are likely to have significant effects on the environment.

2. For the purposes of this Directive, the following definitions shall apply:

   (a) ‘project’ means:
   - the execution of construction works or of other installations or schemes,
   - other interventions in the natural surroundings and landscape including those involving the extraction of mineral resources;

   (b) ‘developer’ means the applicant for authorisation for a private project or the public authority which initiates a project;

   (c) ‘development consent’ means the decision of the competent authority or authorities which entitles the developer to proceed with the project;

   (d) ‘public’ means one or more natural or legal persons and, in accordance with national legislation or practice, their associations, organisations or groups;

   (e) ‘public concerned’ means the public affected or likely to be affected by, or having an interest in, the environmental decision-making procedures referred to in Article 2(2). For the purposes of this definition, non-governmental organisations promoting environmental protection and meeting any requirements under national law shall be deemed to have an interest;

   (f) ‘competent authority or authorities’ means that authority or those authorities which the Contracting Parties designate as responsible for performing the duties arising from this Directive.

   (g) ‘environmental impact assessment’ means a process consisting of:

   (i) the preparation of an environmental impact assessment report by the developer, as referred to in Article 5(1) and (2);
(ii) the carrying out of consultations as referred to in Article 6 and, where relevant, Article 7;

(iii) the examination by the competent authority of the information presented in the environmental impact assessment report and any supplementary information provided, where necessary, by the developer in accordance with Article 5(3), and any relevant information received through the consultations under Articles 6 and 7;

(iv) the reasoned conclusion by the competent authority on the significant effects of the project on the environment, taking into account the results of the examination referred to in point (iii) and, where appropriate, its own supplementary examination; and

(v) the integration of the competent authority's reasoned conclusion into any of the decisions referred to in Article 8a.

3. **Contracting Parties** may decide, on a case-by-case basis if so provided under national law, not to apply this Directive to projects, or parts of projects, having defence as their sole purpose, or to projects having the response to civil emergencies as their sole purpose, if they deem that such application would have an adverse effect on those purposes.

**Article 2**

1. **Contracting Parties** shall adopt all measures necessary to ensure that, before development consent is given, projects likely to have significant effects on the environment by virtue, *inter alia*, of their nature, size or location are made subject to a requirement for development consent and an assessment with regard to their effects on the environment. Those projects are defined in Article 4.

2. The environmental impact assessment may be integrated into the existing procedures for development consent to projects in the **Contracting Parties**, or, failing this, into other procedures or into procedures to be established to comply with the aims of this Directive.

3. In the case of projects for which the obligation to carry out assessments of the effects on the environment arises simultaneously from this Directive and from Council Directive 92/43/EEC and/or Directive 2009/147/EC of the European Parliament and the Council, **Contracting Parties** shall, where appropriate, ensure that coordinated and/or joint procedures fulfilling the requirements of that Union legislation are provided for.

In the case of projects for which the obligation to carry out assessments of the effects on the environment arises simultaneously from this Directive and Union legislation other than the Directives listed in the first subparagraph, **Contracting Parties** may provide for coordinated and/or joint procedures.

Under the coordinated procedure referred to in the first and second subparagraphs, **Contracting Parties** shall endeavour to coordinate the various individual assessments of the environmental impact of a particular project, required by the relevant Union legislation, by designating an authority for this purpose, without prejudice to any provisions to the contrary contained in other relevant Union legislation.

Under the joint procedure referred to in the first and second subparagraphs, **Contracting Parties** shall endeavour to provide for a single assessment of the environmental impact of a particular project required by the relevant Union legislation, without prejudice to any
provisions to the contrary contained in other relevant Union legislation.

The Secretariat shall provide guidance regarding the setting up of any coordinated or joint procedures for projects that are simultaneously subject to assessments under this Directive and Directives 92/43/EEC, 2000/60/EC, 2009/147/EC or 2010/75/EU.

4. Without prejudice to Article 7, Contracting Parties may, in exceptional cases, exempt a specific project from the provisions laid down in this Directive, where the application of those provisions would result in adversely affecting the purpose of the project, provided the objectives of this Directive are met.

In that event, the Contracting Parties shall:

(a) consider whether another form of assessment would be appropriate;

(b) make available to the public concerned the information obtained under other forms of assessment referred to in point (a), the information relating to the decision granting exemption and the reasons for granting it;

(c) inform the Secretariat, prior to granting consent, of the reasons justifying the exemption granted, and provide it with the information made available, where applicable, to their own nationals.

The Secretariat shall immediately forward the documents received to the other Contracting Parties.

The Secretariat shall report annually to the European Parliament and to the Council on the application of this paragraph.

5. Without prejudice to Article 7, in cases where a project is adopted by a specific act of national legislation, Contracting Parties may exempt that project from the provisions relating to public consultation laid down in this Directive, provided the objectives of this Directive are met.

Contracting Parties shall inform the Secretariat of any application of the exemption referred to in the first subparagraph every two years from 16 May 2017.

Article 3

The environmental impact assessment shall identify, describe and assess in an appropriate manner, in the light of each individual case and in accordance with Articles 4 to 12, the direct and significant indirect effects of a project on the following factors:

(a) population and human health;

(b) biodiversity, with particular attention to species and habitats protected under Directive 92/43/EEC and Directive 2009/147/EC;

(c) land, soil, water, air and climate;

(d) material assets, cultural heritage and the landscape;

(e) the interaction between the factors referred to in points (a) to (d).

2. The effects referred to in paragraph 1 on the factors set out therein shall include the expected effects deriving from the vulnerability of the project to risks of major accidents and/or disasters that are relevant to the project concerned.
Article 4

1. Subject to Article 2(4), projects listed in Annex I shall be made subject to an assessment in accordance with Articles 5 to 10.

2. Subject to Article 2(4), for projects listed in Annex II, Contracting Parties shall determine whether the project shall be made subject to an assessment in accordance with Articles 5 to 10. Contracting Parties shall make that determination through:

(a) a case-by-case examination; or

(b) thresholds or criteria set by the Contracting Party.

Contracting Parties may decide to apply both procedures referred to in points (a) and (b).

3. Where a case-by-case examination is carried out or thresholds or criteria are set for the purpose of paragraph 2, the relevant selection criteria set out in Annex III shall be taken into account. Contracting Parties may set thresholds or criteria to determine when projects need not undergo either the determination under paragraphs 4 and 5 or an environmental impact assessment, and/or thresholds or criteria to determine when projects shall in any case be made subject to an environmental impact assessment without undergoing a determination set out under paragraphs 4 and 5.

4. Where Contracting Parties decide to require a determination for projects listed in Annex II, the developer shall provide information on the characteristics of the project and its likely significant effects on the environment. The detailed list of information to be provided is specified in Annex IIA. The developer shall take into account, where relevant, the available results of other relevant assessments of the effects on the environment carried out pursuant to Union legislation other than this Directive. The developer may also provide a description of any features of the project and/or measures envisaged to avoid or prevent what might otherwise have been significant adverse effects on the environment.

5. The competent authority shall make its determination, on the basis of the information provided by the developer in accordance with paragraph 4 taking into account, where relevant, the results of preliminary verifications or assessments of the effects on the environment carried out pursuant to Union legislation other than this Directive. The determination shall be made available to the public and:

(a) where it is decided that an environmental impact assessment is required, state the main reasons for requiring such assessment with reference to the relevant criteria listed in Annex III; or

(b) where it is decided that an environmental impact assessment is not required, state the main reasons for not requiring such assessment with reference to the relevant criteria listed in Annex III, and, where proposed by the developer, state any features of the project and/or measures envisaged to avoid or prevent what might otherwise have been significant adverse effects on the environment.

6. Contracting Parties shall ensure that the competent authority makes its determination as soon as possible and within a period of time not exceeding 90 days from the date on which the developer has submitted all the information required pursuant to paragraph 4. In exceptional cases, for instance relating to the nature, complexity, location or size of the
project, the competent authority may extend that deadline to make its determination; in
that event, the competent authority shall inform the developer in writing of the reasons
justifying the extension and of the date when its determination is expected.

**Article 5**

1. Where an environmental impact assessment is required, the developer shall prepare and
   submit an environmental impact assessment report. The information to be provided by the
developer shall include at least:
   (a) a description of the project comprising information on the site, design, size and other relevant
   features of the project;
   (b) a description of the likely significant effects of the project on the environment;
   (c) a description of the features of the project and/or measures envisaged in order to avoid,
   prevent or reduce and, if possible, offset likely significant adverse effects on the environment;
   (d) a description of the reasonable alternatives studied by the developer, which are relevant to
   the project and its specific characteristics, and an indication of the main reasons for the option
   chosen, taking into account the effects of the project on the environment;
   (e) a non-technical summary of the information referred to in points (a) to (d); and
   (f) any additional information specified in Annex IV relevant to the specific characteristics
   of a particular project or type of project and to the environmental features likely to be
   affected.

   Where an opinion is issued pursuant to paragraph 2, the environmental impact assessment
   report shall be based on that opinion, and include the information that may reasonably
   be required for reaching a reasoned conclusion on the significant effects of the project on
   the environment, taking into account current knowledge and methods of assessment. The
   developer shall, with a view to avoiding duplication of assessments, take into account the
   available results of other relevant assessments under Union or national legislation, in pre-
   paring the environmental impact assessment report.

2. Where requested by the developer, the competent authority, taking into account the information
   provided by the developer in particular on the specific characteristics of the project, including
   its location and technical capacity, and its likely impact on the environment, shall issue an
   opinion on the scope and level of detail of the information to be included by the developer
   in the environmental impact assessment report in accordance with paragraph 1 of this Ar-
   ticle. The competent authority shall consult the authorities referred to in Article 6(1) before it gives
   its opinion.

   **Contracting Parties** may also require the competent authorities to give an opinion as referred to in
   the first subparagraph, irrespective of whether the developer so requests.

3. In order to ensure the completeness and quality of the environmental impact assessment
   report:
   (a) the developer shall ensure that the environmental impact assessment report is prepared
       by competent experts;
(b) the competent authority shall ensure that it has, or has access as necessary to, sufficient expertise to examine the environmental impact assessment report; and

(c) where necessary, the competent authority shall seek from the developer supplementary information, in accordance with Annex IV, which is directly relevant to reaching the reasoned conclusion on the significant effects of the project on the environment.

4. **Contracting Parties** shall, if necessary, ensure that any authorities holding relevant information, with particular reference to Article 3, make this information available to the developer.

**Article 6**

1. **Contracting Parties** shall take the measures necessary to ensure that the authorities likely to be concerned by the project by reason of their specific environmental responsibilities or local and regional competences are given an opportunity to express their opinion on the information supplied by the developer and on the request for development consent, taking into account, where appropriate, the cases referred to in Article 8a(3). To that end, **Contracting Parties** shall designate the authorities to be consulted, either in general terms or on a case-by-case basis. The information gathered pursuant to Article 5 shall be forwarded to those authorities. Detailed arrangements for consultation shall be laid down by the **Contracting Parties**.

2. In order to ensure the effective participation of the public concerned in the decision-making procedures, the public shall be informed electronically or by public notices or by other appropriate means, of the following matters early in the environmental decision-making procedures referred to in Article 2(2) and, at the latest, as soon as information can reasonably be provided:

(a) the request for development consent;

(b) the fact that the project is subject to an environmental impact assessment procedure and, where relevant, the fact that Article 7 applies;

(c) details of the competent authorities responsible for taking the decision, those from which relevant information can be obtained, those to which comments or questions can be submitted, and details of the time schedule for transmitting comments or questions;

(d) the nature of possible decisions or, where there is one, the draft decision;

(e) an indication of the availability of the information gathered pursuant to Article 5;

(f) an indication of the times and places at which, and the means by which, the relevant information will be made available;

(g) details of the arrangements for public participation made pursuant to paragraph 5 of this Article.

3. **Contracting Parties** shall ensure that, within reasonable time-frames, the following is made available to the public concerned:

(a) any information gathered pursuant to Article 5;

(b) in accordance with national legislation, the main reports and advice issued to the competent authority or authorities at the time when the public concerned is informed in accordance with paragraph 2 of this Article;

(c) in accordance with the provisions of Directive 2003/4/EC of the European Parliament and of the Council of 28 January 2003 on public access to environmental information other than that referred
to in paragraph 2 of this Article which is relevant for the decision in accordance with Article 8 of this Directive and which only becomes available after the time the public concerned was informed in accordance with paragraph 2 of this Article.

4. The public concerned shall be given early and effective opportunities to participate in the environmental decision-making procedures referred to in Article 2(2) and shall, for that purpose, be entitled to express comments and opinions when all options are open to the competent authority or authorities before the decision on the request for development consent is taken.

5. The detailed arrangements for informing the public for example by bill posting within a certain radius or publication in local newspapers, and for consulting the public concerned, for example by written submissions or by way of a public inquiry, shall be determined by the Contracting Parties. Contracting Parties shall take the necessary measures to ensure that the relevant information is electronically accessible to the public, through at least a central portal or easily accessible points of access, at the appropriate administrative level.

6. Reasonable time-frames for the different phases shall be provided for, allowing sufficient time for:

(a) informing the authorities referred to in paragraph 1 and the public; and

(b) the authorities referred to in paragraph 1 and the public concerned to prepare and participate effectively in the environmental decision-making, subject to the provisions of this Article.

7. The time-frames for consulting the public concerned on the environmental impact assessment report referred to in Article 5(1) shall not be shorter than 30 days.

**Article 4 of Decision 2016/12/MC-EnC**

In case of projects of Energy Community interest, the Contracting Party in whose territory the project is intended to be carried out shall send the following information to the Secretariat as soon as possible and no later than when informing its own public:

(a) a description of the project, together with any available information on its impacts on the environment;

(b) information on the nature of the decision which may be taken for authorisation of the project.

The Secretariat shall ensure that the environmental impact assessments of the projects referred to in paragraph 1 of this Article fulfil the requirements of Directive 2011/92/EU as amended by Directive 2014/52/EU.
Article 7

1. Where a Contracting Party is aware that a project is likely to have significant effects on the environment in another Contracting Party or where a Contracting Party likely to be significantly affected so requests, the Contracting Party in whose territory the project is intended to be carried out shall send to the affected Contracting Party as soon as possible and no later than when informing its own public, inter alia:

(a) a description of the project, together with any available information on its possible transboundary impact;

(b) information on the nature of the decision which may be taken.

The Contracting Party in whose territory the project is intended to be carried out shall give the other Contracting Party a reasonable time in which to indicate whether it wishes to participate in the environmental decision-making procedures referred to in Article 2(2), and may include the information referred to in paragraph 2 of this Article.

2. If a Contracting Party which receives information pursuant to paragraph 1 indicates that it intends to participate in the environmental decision-making procedures referred to in Article 2(2), the Contracting Party in whose territory the project is intended to be carried out shall, if it has not already done so, send to the affected Contracting Party the information required to be given pursuant to Article 6(2) and made available pursuant to points (a) and (b) of Article 6(3).

3. The Contracting Parties concerned, each insofar as it is concerned, shall also:

(a) arrange for the information referred to in paragraphs 1 and 2 to be made available, within a reasonable time, to the authorities referred to in Article 6(1) and the public concerned in the territory of the Contracting Party likely to be significantly affected; and

(b) ensure that the authorities referred to in Article 6(1) and the public concerned are given an opportunity, before development consent for the project is granted, to forward their opinion within a reasonable time on the information supplied to the competent authority in the Contracting Party in whose territory the project is intended to be carried out.

4. The Contracting Parties concerned shall enter into consultations regarding, inter alia, the potential transboundary effects of the project and the measures envisaged to reduce or eliminate such effects and shall agree on a reasonable time-frame for the duration of the consultation period.

Such consultations may be conducted through an appropriate joint body.

5. The detailed arrangements for implementing paragraph 1 to 4 of this Article, including the establishment of time-frames for consultations, shall be determined by the Contracting Parties concerned, on the basis of the arrangements and time-frames referred to in Article 6(5) to (7), and shall be such as to enable the public concerned in the territory of the affected Contracting Party to participate effectively in the environmental decision-making procedures referred to in Article 2(2) for the project.
Article 8

The results of consultations and the information gathered pursuant to Articles 5 to 7 shall be duly taken into account in the development consent procedure.

Article 8a

1. The decision to grant development consent shall incorporate at least the following information:
   (a) the reasoned conclusion referred to in Article 1(2)(g)(iv);
   (b) any environmental conditions attached to the decision, a description of any features of the project and/or measures envisaged to avoid, prevent or reduce and, if possible, offset significant adverse effects on the environment as well as, where appropriate, monitoring measures.

2. The decision to refuse development consent shall state the main reasons for the refusal.

3. In the event Contracting Parties make use of the procedures referred to in Article 2(2) other than the procedures for development consent, the requirements of paragraphs 1 and 2 of this Article, as appropriate, shall be deemed to be fulfilled when any decision issued in the context of those procedures contains the information referred to in those paragraphs and there are mechanisms in place which enable the fulfilment of the requirements of paragraph 6 of this Article.

4. In accordance with the requirements referred to in paragraph 1(b), Contracting Parties shall ensure that the features of the project and/or measures envisaged to avoid, prevent or reduce and, if possible, offset significant adverse effects on the environment are implemented by the developer, and shall determine the procedures regarding the monitoring of significant adverse effects on the environment.

The type of parameters to be monitored and the duration of the monitoring shall be proportionate to the nature, location and size of the project and the significance of its effects on the environment.

Existing monitoring arrangements resulting from Union legislation other than this Directive and from national legislation may be used if appropriate, with a view to avoiding duplication of monitoring.

5. Contracting Parties shall ensure that the competent authority takes any of the decisions referred to in paragraphs 1 to 3 within a reasonable period of time.

6. The competent authority shall be satisfied that the reasoned conclusion referred to in Article 1(2)(g)(iv), or any of the decisions referred to in paragraph 3 of this Article, is still up to date when taking a decision to grant development consent. To that effect, Contracting Parties may set time-frames for the validity of the reasoned conclusion referred to in Article 1(2)(g)(iv) or any of the decisions referred to in paragraph 3 of this Article.
Article 9

1. When a decision to grant or refuse development consent has been taken, the competent authority or authorities shall promptly inform the public and the authorities referred to in Article 6(1) thereof, in accordance with the national procedures, and shall ensure that the following information is available to the public and to the authorities referred to in Article 6(1), taking into account, where appropriate, the cases referred to in Article 8a(3):

(a) the content of the decision and any conditions attached thereto as referred to in Article 8a(1) and (2);

(b) the main reasons and considerations on which the decision is based, including information about the public participation process. This also includes the summary of the results of the consultations and the information gathered pursuant to Articles 5 to 7 and how those results have been incorporated or otherwise addressed, in particular the comments received from the affected Contracting Party referred to in Article 7.

2. The competent authority or authorities shall inform any Contracting Party which has been consulted pursuant to Article 7, forwarding to it the information referred to in paragraph 1 of this Article.

The consulted Contracting Parties shall ensure that that information is made available in an appropriate manner to the public concerned in their own territory.

Article 9a

Contracting Parties shall ensure that the competent authority or authorities perform the duties arising from this Directive in an objective manner and do not find themselves in a situation giving rise to a conflict of interest.

Where the competent authority is also the developer, Contracting Parties shall at least implement, within their organisation of administrative competences, an appropriate separation between conflicting functions when performing the duties arising from this Directive.

Article 10

Without prejudice to Directive 2003/4/EC, the provisions of this Directive shall not affect the obligation on the competent authorities to respect the limitations imposed by national laws, regulations and administrative provisions and accepted legal practices with regard to commercial and industrial confidentiality, including intellectual property, and the safeguarding of the public interest.

Where Article 7 applies, the transmission of information to another Contracting Party and the receipt of information by another Contracting Party shall be subject to the limitations in force in the Contracting Party in which the project is proposed.
Article 10a

**Contracting Parties** shall lay down rules on penalties applicable to infringements of the national provisions adopted pursuant to this Directive. The penalties thus provided for shall be effective, proportionate and dissuasive.

Article 11

1. **Contracting Parties** shall ensure that, in accordance with the relevant national legal system, members of the public concerned:
   
   (a) having a sufficient interest, or alternatively;
   (b) maintaining the impairment of a right, where administrative procedural law of a **Contracting Party** requires this as a precondition;

have access to a review procedure before a court of law or another independent and impartial body established by law to challenge the substantive or procedural legality of decisions, acts or omissions subject to the public participation provisions of this Directive.

2. **Contracting Parties** shall determine at what stage the decisions, acts or omissions may be challenged.

3. What constitutes a sufficient interest and impairment of a right shall be determined by the **Contracting Parties**, consistently with the objective of giving the public concerned wide access to justice. To that end, the interest of any non-governmental organisation meeting the requirements referred to in Article 1(2) shall be deemed sufficient for the purpose of point (a) of paragraph 1 of this Article. Such organisations shall also be deemed to have rights capable of being impaired for the purpose of point (b) of paragraph 1 of this Article.

4. The provisions of this Article shall not exclude the possibility of a preliminary review procedure before an administrative authority and shall not affect the requirement of exhaustion of administrative review procedures prior to recourse to judicial review procedures, where such a requirement exists under national law.

Any such procedure shall be fair, equitable, timely and not prohibitively expensive.

5. In order to further the effectiveness of the provisions of this Article, **Contracting Parties** shall ensure that practical information is made available to the public on access to administrative and judicial review procedures.

Article 12

1. The **Contracting Parties** and the **Secretariat** shall exchange information on the experience gained in applying this Directive.

2. In particular, every six years from 16 May 2017 **Contracting Parties** shall inform the **Secretariat**, where such data are available, of:

(a) the number of projects referred to in Annexes I and II made subject to an environmental
impact assessment in accordance with Articles 5 to 10;
(b) the breakdown of environmental impact assessments according to the project categories set out in Annexes I and II;
(c) the number of projects referred to in Annex II made subject to a determination in accordance with Article 4(2);
(d) the average duration of the environmental impact assessment process;
(e) general estimates on the average direct costs of environmental impact assessments, including the impact from the application of this Directive to SMEs.

3. On the basis of that exchange of information, the Secretariat shall if necessary submit additional proposals to the European Parliament and to the Council, with a view to ensuring that this Directive is applied in a sufficiently coordinated manner.

Article 13

Contracting Parties shall communicate to the Secretariat the texts of the provisions of national law which they adopt in the field covered by this Directive.

Article 14

Directive 85/337/EEC, as amended by the Directives listed in Annex V, Part A, is repealed, without prejudice to the obligations of the Contracting Parties relating to the time limits for transposition into national law of the Directives set out in Annex V, Part B.

References to the repealed Directive shall be construed as references to this Directive and shall be read in accordance with the correlation table in Annex VI.

Article 15

Contracting Parties shall bring into force the laws, regulations and administrative provisions necessary to comply with Directive 2011/92/EU as amended by Directive 2014/52/EU by 1 January 2019 with the exception of the provisions referring to Directives not covered by Article 16 of the Treaty establishing the Energy Community.\(^1\),\(^2\)

Article 16

This Directive is addressed to the Contracting Parties.

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1 The text displayed here corresponds to Article 2(1) of Decision 2016/12/MC-EnC. Until 1 January 2019, Directive 2011/92/EU applies without the amendments enacted by Directive 2014/52/EU.
ANNEX I

PROJECTS REFERRED TO IN ARTICLE 4(1)

1. Crude-oil refineries (excluding undertakings manufacturing only lubricants from crude oil) and installations for the gasification and liquefaction of 500 tonnes or more of coal or bituminous shale per day.

2. (a) Thermal power stations and other combustion installations with a heat output of 300 megawatts or more;

(b) Nuclear power stations and other nuclear reactors including the dismantling or decommissioning of such power stations or reactors\(^3\) (except research installations for the production and conversion of fissionable and fertile materials, whose maximum power does not exceed 1 kilowatt continuous thermal load).

3. (a) Installations for the reprocessing of irradiated nuclear fuel;

(b) Installations designed:

(i) for the production or enrichment of nuclear fuel;

(ii) for the processing of irradiated nuclear fuel or high-level radioactive waste;

(iii) for the final disposal of irradiated nuclear fuel;

(iv) solely for the final disposal of radioactive waste;

(v) solely for the storage (planned for more than 10 years) of irradiated nuclear fuels or radioactive waste in a different site than the production site.

4. (a) Integrated works for the initial smelting of cast iron and steel;

(b) Installations for the production of non-ferrous crude metals from ore, concentrates or secondary raw materials by metallurgical, chemical or electrolytic processes.

5. Installations for the extraction of asbestos and for the processing and transformation of asbestos and products containing asbestos: for asbestos-cement products, with an annual production of more than 20 000 tonnes of finished products, for friction material, with an annual production of more than 50 tonnes of finished products, and for other uses of asbestos, utilisation of more than 200 tonnes per year.

6. Integrated chemical installations, i.e. those installations for the manufacture on an industrial scale of substances using chemical conversion processes, in which several units are juxtaposed and are functionally linked to one another and which are:

(a) for the production of basic organic chemicals;

(b) for the production of basic inorganic chemicals;

(c) for the production of phosphorous-, nitrogen- or potassium-based fertilisers (simple or compound fertilisers);

(d) for the production of basic plant health products and of biocides;

(e) for the production of basic pharmaceutical products using a chemical or biological process;

\(^3\) Nuclear power stations and other nuclear reactors cease to be such an installation when all nuclear fuel and other radioactively contaminated elements have been removed permanently from the installation site.
(f) for the production of explosives.

7. (a) Construction of lines for long-distance railway traffic and of airports for the production of explosives. with a basic runway length of 2 100 m or more;
(b) Construction of motorways and express roads;
(c) Construction of a new road of four or more lanes, or realignment and/or widening of an existing road of two lanes or less so as to provide four or more lanes, where such new road or realigned and/or widened section of road would be 10 km or more in a continuous length.

8. (a) Inland waterways and ports for inland-waterway traffic which permit the passage of vessels of over 1 350 tonnes;
(b) Trading ports, piers for loading and unloading connected to land and outside ports (excluding ferry piers) which can take vessels of over 1 350 tonnes.


10. Waste disposal installations for the incineration or chemical treatment as defined in Annex I to Directive 2008/98/EC under heading D9 of non-hazardous waste with a capacity exceeding 100 tonnes per day.

11. Groundwater abstraction or artificial groundwater recharge schemes where the annual volume of water abstracted or recharged is equivalent to or exceeds 10 million cubic metres.

12. (a) Works for the transfer of water resources between river basins where that transfer aims at preventing possible shortages of water and where the amount of water transferred exceeds 100 million cubic metres/year;
(b) In all other cases, works for the transfer of water resources between river basins where the multi-annual average flow of the basin of abstraction exceeds 2 000 million cubic metres/year and where the amount of water transferred exceeds 5% of that flow.

In both cases transfers of piped drinking water are excluded.


14. Extraction of petroleum and natural gas for commercial purposes where the amount extracted exceeds 500 tonnes/day in the case of petroleum and 500 000 cubic metres/day in the case of gas.

15. Dams and other installations designed for the holding back or permanent storage of water, where a new or additional amount of water held back or stored exceeds 10 million cubic metres.

16. Pipelines with a diameter of more than 800 mm and a length of more than 40 km:
(a) for the transport of gas, oil, chemicals;
(b) for the transport of carbon dioxide (CO₂) streams for the purposes of geological storage, including associated booster stations.

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4 For the purposes of this Directive, ‘airport’ means an airport which complies with the definition in the 1944 Chicago Convention setting up the International Civil Aviation Organisation (Annex 14).

5 For the purposes of this Directive, ‘express road’ means a road which complies with the definition in the European Agreement on Main International Traffic Arteries of 15 November 1975.
17. Installations for the intensive rearing of poultry or pigs with more than:
(a) 85,000 places for broilers, 60,000 places for hens;
(b) 3,000 places for production pigs (over 30 kg); or
(c) 900 places for sows.

18. Industrial plants for the production of:
(a) pulp from timber or similar fibrous materials;
(b) paper and board with a production capacity exceeding 200 tonnes per day.

19. Quarries and open-cast mining where the surface of the site exceeds 25 hectares, or peat extraction, where the surface of the site exceeds 150 hectares.

20. Construction of overhead electrical power lines with a voltage of 220 kV or more and a length of more than 15 km.

21. Installations for storage of petroleum, petrochemical, or chemical products with a capacity of 200,000 tonnes or more.


23. Installations for the capture of CO₂ streams for the purposes of geological storage pursuant to Directive 2009/31/EC from installations covered by this Annex, or where the total yearly capture of CO₂ is 1.5 megatonnes or more.

24. Any change to or extension of projects listed in this Annex where such a change or extension in itself meets the thresholds, if any, set out in this Annex.
ANNEX II

PROJECTS REFERRED TO IN ARTICLE 4(2)

1. AGRICULTURE, SILVICULTURE AND AQUACULTURE
(a) Projects for the restructuring of rural land holdings;
(b) Projects for the use of uncultivated land or semi-natural areas for intensive agricultural purposes;
(c) Water management projects for agriculture, including irrigation and land drainage projects;
(d) Initial afforestation and deforestation for the purposes of conversion to another type of land use;
(e) Intensive livestock installations (projects not included in Annex I);
(f) Intensive fish farming;
(g) Reclamation of land from the sea.

2. EXTRACTIVE INDUSTRY
(a) Quarries, open-cast mining and peat extraction (projects not included in Annex I);
(b) Underground mining;
(c) Extraction of minerals by marine or fluvial dredging;
(d) Deep drillings, in particular:
   (i) geothermal drilling;
   (ii) drilling for the storage of nuclear waste material;
   (iii) drilling for water supplies;
       with the exception of drillings for investigating the stability of the soil;
(e) Surface industrial installations for the extraction of coal, petroleum, natural gas and ores, as well as bituminous shale.

3. ENERGY INDUSTRY
(a) Industrial installations for the production of electricity, steam and hot water (projects not included in Annex I);
(b) Industrial installations for carrying gas, steam and hot water; transmission of electrical energy by overhead cables (projects not included in Annex I);
(c) Surface storage of natural gas;
(d) Underground storage of combustible gases;
(e) Surface storage of fossil fuels;
(f) Industrial briquetting of coal and lignite;
(g) Installations for the processing and storage of radioactive waste (unless included in Annex I);
(h) Installations for hydroelectric energy production;
(i) Installations for the harnessing of wind power for energy production (wind farms);
(j) Installations for the capture of CO\textsubscript{2} streams for the purposes of geological storage pursuant to Directive 2009/31/EC from installations not covered by Annex I to this Directive.
4. PRODUCTION AND PROCESSING OF METALS
(a) Installations for the production of pig iron or steel (primary or secondary fusion) including continuous casting;
(b) Installations for the processing of ferrous metals:
   (i) hot-rolling mills;
   (ii) smitheries with hammers;
   (iii) application of protective fused metal coats;
(c) Ferrous metal foundries;
(d) Installations for the smelting, including the alloyage, of non-ferrous metals, excluding precious metals, including recovered products (refining, foundry casting, etc.);
(e) Installations for surface treatment of metals and plastic materials using an electrolytic or chemical process;
(f) Manufacture and assembly of motor vehicles and manufacture of motor-vehicle engines;
(g) Shipyards;
(h) Installations for the construction and repair of aircraft;
(i) Manufacture of railway equipment;
(j) Swaging by explosives;
(k) Installations for the roasting and sintering of metallic ores.
5. MINERAL INDUSTRY
(a) Coke ovens (dry coal distillation);
(b) Installations for the manufacture of cement;
(c) Installations for the production of asbestos and the manufacture of asbestos products (projects not included in Annex I);
(d) Installations for the manufacture of glass including glass fibre;
(e) Installations for smelting mineral substances including the production of mineral fibres;
(f) Manufacture of ceramic products by burning, in particular roofing tiles, bricks, refractory bricks, tiles, stoneware or porcelain.
6. CHEMICAL INDUSTRY (PROJECTS NOT INCLUDED IN ANNEX I)
(a) Treatment of intermediate products and production of chemicals;
(b) Production of pesticides and pharmaceutical products, paint and varnishes, elastomers and peroxides;
(c) Storage facilities for petroleum, petrochemical and chemical products.
7. FOOD INDUSTRY
(a) Manufacture of vegetable and animal oils and fats;
(b) Packing and canning of animal and vegetable products;
(c) Manufacture of dairy products;
(d) Brewing and malting;
(e) Confectionery and syrup manufacture;
(f) Installations for the slaughter of animals;
(g) Industrial starch manufacturing installations;
(h) Fish-meal and fish-oil factories;
(i) Sugar factories.

8. TEXTILE, LEATHER, WOOD AND PAPER INDUSTRIES
(a) Industrial plants for the production of paper and board (projects not included in Annex I);
(b) Plants for the pre-treatment (operations such as washing, bleaching, mercerisation) or dyeing of fibres or textiles;
(c) Plants for the tanning of hides and skins;
(d) Cellulose-processing and production installations.

9. RUBBER INDUSTRY
Manufacture and treatment of elastomer-based products.

10. INFRASTRUCTURE PROJECTS
(a) Industrial estate development projects;
(b) Urban development projects, including the construction of shopping centres and car parks;
(c) Construction of railways and intermodal transhipment facilities, and of intermodal terminals (projects not included in Annex I);
(d) Construction of airfields (projects not included in Annex I);
(e) Construction of roads, harbours and port installations, including fishing harbours (projects not included in Annex I);
(f) Inland-waterway construction not included in Annex I, canalisation and flood-relief works;
(g) Dams and other installations designed to hold water or store it on a long-term basis (projects not included in Annex I);
(h) Tramways, elevated and underground railways, suspended lines or similar lines of a particular type, used exclusively or mainly for passenger transport;
(i) Oil and gas pipeline installations and pipelines for the transport of CO\textsubscript{2} streams for the purposes of geological storage (projects not included in Annex I);
(j) Installations of long-distance aqueducts;
(k) Coastal work to combat erosion and maritime works capable of altering the coast through the construction, for example, of dykes, moles, jetties and other sea defence works, excluding the maintenance and reconstruction of such works;
(l) Groundwater abstraction and artificial groundwater recharge schemes not included in Annex I;
(m) Works for the transfer of water resources between river basins not included in Annex I.

11. OTHER PROJECTS
(a) Permanent racing and test tracks for motorised vehicles;
(b) Installations for the disposal of waste (projects not included in Annex I);
(c) Waste-water treatment plants (projects not included in Annex I);
(d) Sludge-deposition sites;
(e) Storage of scrap iron, including scrap vehicles;
(f) Test benches for engines, turbines or reactors;
(g) Installations for the manufacture of artificial mineral fibres;
(h) Installations for the recovery or destruction of explosive substances;
(i) Knackers’ yards.

12. TOURISM AND LEISURE
(a) Ski runs, ski lifts and cable cars and associated developments;
(b) Marinas;
(c) Holiday villages and hotel complexes outside urban areas and associated developments;
(d) Permanent campsites and caravan sites;
(e) Theme parks.

13. (a) Any change or extension of projects listed in Annex I or this Annex, already authorised, executed or in the process of being executed, which may have significant adverse effects on the environment (change or extension not included in Annex I);
(b) Projects in Annex I, undertaken exclusively or mainly for the development and testing of new methods or products and not used for more than two years.
ANNEX II.A

INFORMATION REFERRED TO IN ARTICLE 4(4)

(INFORMATION TO BE PROVIDED BY THE DEVELOPER ON THE PROJECTS LISTED IN ANNEX II)

1. A description of the project, including in particular:
   (a) a description of the physical characteristics of the whole project and, where relevant, of demolition works;
   (b) a description of the location of the project, with particular regard to the environmental sensitivity of geographical areas likely to be affected.
2. A description of the aspects of the environment likely to be significantly affected by the project.
3. A description of any likely significant effects, to the extent of the information available on such effects, of the project on the environment resulting from:
   (a) the expected residues and emissions and the production of waste, where relevant;
   (b) the use of natural resources, in particular soil, land, water and biodiversity.
4. The criteria of Annex III shall be taken into account, where relevant, when compiling the information in accordance with points 1 to 3.
ANNEX III

SELECTION CRITERIA REFERRED TO IN ARTICLE 4(3)

(CRITERIA TO DETERMINE WHETHER THE PROJECTS LISTED IN ANNEX II SHOULD BE SUBJECT TO AN ENVIRONMENTAL IMPACT ASSESSMENT)

1. CHARACTERISTICS OF PROJECTS
The characteristics of projects must be considered, with particular regard to:

(a) the size and design of the whole project;
(b) the cumulation with other existing and/or approved projects;
(c) the use of natural resources, in particular land, soil, water and biodiversity;
(d) the production of waste;
(e) pollution and nuisances;
(f) the risk of major accidents and/or disasters which are relevant to the project concerned, including those caused by climate change, in accordance with scientific knowledge;
(g) the risks to human health (for example due to water contamination or air pollution).

2. LOCATION OF PROJECTS
The environmental sensitivity of geographical areas likely to be affected by projects must be considered, with particular regard to:

(a) the existing and approved land use;
(b) the relative abundance, availability, quality and regenerative capacity of natural resources (including soil, land, water and biodiversity) in the area and its underground;
(c) the absorption capacity of the natural environment, paying particular attention to the following areas:
   (i) wetlands, riparian areas, river mouths;
   (ii) coastal zones and the marine environment;
   (iii) mountain and forest areas;
   (iv) nature reserves and parks;
   (v) areas classified or protected under national legislation; Natura 2000 areas designated by Contracting Parties pursuant to Directive 92/43/EEC and Directive 2009/147/EC;
   (vi) areas in which there has already been a failure to meet the environmental quality standards laid down in Union legislation and relevant to the project, or in which it is considered that there is such a failure;
   (vii) densely populated areas;
   (viii) landscapes of historical, cultural or archaeological significance.

3. TYPE AND CHARACTERISTICS OF THE POTENTIAL IMPACT
The likely significant effects of projects on the environment must be considered in relation to criteria set out in points 1 and 2 of this Annex, with regard to the impact of the project on the
factors specified in Article 3(1), taking into account:
(a) the magnitude and spatial extent of the impact (for example geographical area and size of the population likely to be affected);
(b) the nature of the impact;
(c) the transboundary nature of the impact;
(d) the intensity and complexity of the impact;
(e) the probability of the impact;
(f) the expected onset, duration, frequency and reversibility of the impact;
(g) the cumulation of the impact with the impact of other existing and/or approved projects;
(h) the possibility of effectively reducing the impact.
ANNEX IV

INFORMATION REFERRED TO IN ARTICLE 5(1)

(INFORMATION FOR THE ENVIRONMENTAL IMPACT ASSESSMENT REPORT)

1. A description of the project, including in particular:

(a) a description of the location of the project;

(b) a description of the physical characteristics of the whole project, including, where relevant, requisite demolition works, and the land-use requirements during the construction and operational phases;

(c) a description of the main characteristics of the operational phase of the project (in particular any production process), for instance, energy demand and energy used, nature and quantity of the materials and natural resources (including water, land, soil and biodiversity) used;

(d) an estimate, by type and quantity, of expected residues and emissions (such as water, air, soil and subsoil pollution, noise, vibration, light, heat, radiation) and quantities and types of waste produced during the construction and operation phases.

2. A description of the reasonable alternatives (for example in terms of project design, technology, location, size and scale) studied by the developer, which are relevant to the proposed project and its specific characteristics, and an indication of the main reasons for selecting the chosen option, including a comparison of the environmental effects.

3. A description of the aspects of the current state of the environment (baseline scenario) and an outline of the likely evolution thereof without implementation of the project as far as natural changes from the baseline scenario can be assessed with reasonable effort on the basis of the availability of environmental information and scientific knowledge.

4. A description of the factors specified in Article 3(1) likely to be significantly affected by the project: population, human health, biodiversity (for example fauna and flora), land (for example land take), soil (for example organic matter, erosion, compaction, sealing), water (for example hydromorphological changes, quantity and quality), air, climate (for example greenhouse gas emissions, impacts relevant to adaptation), material assets, cultural heritage, including architectural and archaeological aspects, and landscape.

5. A description of the likely significant effects of the project on the environment resulting from, inter alia:

(a) the construction and existence of the project, including, where relevant, demolition works;

(b) the use of natural resources, in particular land, soil, water and biodiversity, considering as far as possible the sustainable availability of these resources;

(c) the emission of pollutants, noise, vibration, light, heat and radiation, the creation of nuisances, and the disposal and recovery of waste;

(d) the risks to human health, cultural heritage or the environment (for example due to accidents or disasters);

(e) the cumulation of effects with other existing and/or approved projects, taking into
account any existing environmental problems relating to areas of particular environmental importance likely to be affected or the use of natural resources;

(f) the impact of the project on climate (for example the nature and magnitude of greenhouse gas emissions) and the vulnerability of the project to climate change;

(g) the technologies and the substances used.

The description of the likely significant effects on the factors specified in Article 3(1) should cover the direct effects and any indirect, secondary, cumulative, transboundary, short-term, medium-term and long-term, permanent and temporary, positive and negative effects of the project. This description should take into account the environmental protection objectives established at Union or Member State level which are relevant to the project.

6. A description of the forecasting methods or evidence, used to identify and assess the significant effects on the environment, including details of difficulties (for example technical deficiencies or lack of knowledge) encountered compiling the required information and the main uncertainties involved.

7. A description of the measures envisaged to avoid, prevent, reduce or, if possible, offset any identified significant adverse effects on the environment and, where appropriate, of any proposed monitoring arrangements (for example the preparation of a post-project analysis). That description should explain the extent, to which significant adverse effects on the environment are avoided, prevented, reduced or offset, and should cover both the construction and operational phases.

8. A description of the expected significant adverse effects of the project on the environment deriving from the vulnerability of the project to risks of major accidents and/or disasters which are relevant to the project concerned. Relevant information available and obtained through risk assessments pursuant to Union legislation such as Directive 2012/18/EU of the European Parliament and of the Council or Council Directive 2009/71/Euratom or relevant assessments carried out pursuant to national legislation may be used for this purpose provided that the requirements of this Directive are met. Where appropriate, this description should include measures envisaged to prevent or mitigate the significant adverse effects of such events on the environment and details of the preparedness for and proposed response to such emergencies.

9. A non-technical summary of the information provided under points 1 to 8.

10. A reference list detailing the sources used for the descriptions and assessments included in the report.
ANNEX V

<...>
DIRECTIVE (EU) 2016/802 of 11 May 2016 relating to a reduction in the sulphur content of certain liquid fuels (codification)


Commission Implementing Decision (EU) 2015/253 laying down the rules concerning the sampling and reporting under Council Directive 1999/32/EC as regards the sulphur content of marine fuels, while being part of the Energy Community environmental acquis, is not displayed in the present Legal Framework.

The adaptations made by Ministerial Council Decision 2016/15/MC-EnC are highlighted in bold and blue, the changes to Directive 1999/32/EC introduced by Directive (EU) 2016/802/EU are highlighted in bold.

Whereas:

(1) Council Directive 1999/32/EC has been substantially amended several times. In the interests of clarity and rationality, that Directive should be codified.

(2) The environmental policy of the Union, as set out in the action programmes on the environment, and in particular in the Sixth Environment Action Programme adopted by Decision No 1600/2002/EC of the European Parliament and of the Council, and in the Seventh Environment Action Programme adopted by Decision No 1386/2013/EU of the European Parliament and of the Council, has as one of its objectives to achieve levels of air quality that do not give rise to significant negative impacts on, and risks to, human health and the environment.

(3) Article 191(2) of the Treaty on the Functioning of the European Union (TFEU) provides that Union policy on the environment is to aim at a high level of protection, taking into account the diversity of situations in the various regions of the Union.

(4) This Directive lays down the maximum permitted sulphur content of heavy fuel oil, gas oil, marine gas oil and marine diesel oil used in the Union.

(5) Emissions from shipping due to the combustion of marine fuels with a high sulphur content contribute to air pollution in the form of sulphur dioxide and particulate matter, which harm human health and the environment and contribute to acid deposition. Without the measures set out in this Directive, emissions from shipping would soon have been higher than emissions from all land-based sources.

(6) Acidification and atmospheric sulphur dioxide damage sensitive ecosystems, reduce biodiversity and amenity value and detrimentally affect crop production and the growth of forests. Acid rain falling in cities may cause significant damage to buildings and the architectural heritage. Sulphur dioxide pollution may also have a significant effect upon human health, particularly among those sectors of the population suffering from respiratory diseases.

(7) Acidification is a transboundary phenomenon requiring Union as well as national or local solutions.

(8) Emissions of sulphur dioxide contribute to the formation of particulate matter in the atmosphere.

(9) Air pollution caused by ships at berth is a major concern for many harbour cities when it comes to their efforts to meet the Union’s air quality limit values.

(10) Member States should encourage the use of shore-side electricity, as the electricity for pres-
ent-day ships is usually provided by auxiliary engines.

(11) The Union and the individual Member States are Contracting Parties to the UN-ECE Convention of 13 November 1979 on Long-Range Transboundary Air Pollution. The second UN-ECE Protocol on transboundary pollution by sulphur dioxide stipulates that the Contracting Parties should reduce sulphur dioxide emissions in line with or beyond the 30% reduction specified in the first Protocol, and the second UN-ECE Protocol is based on the premise that critical loads and levels will continue to be exceeded in some sensitive areas. Further measures to reduce sulphur dioxide emissions will still be required. The Contracting Parties should therefore make further significant reductions in emissions of sulphur dioxide.

(12) Sulphur, which is naturally present in small quantities in oil and coal, has for decades been recognised as the dominant source of sulphur dioxide emissions, which are one of the main causes of ‘acid rain’ and one of the major causes of the air pollution experienced in many urban and industrial areas.

(13) Studies have shown that the benefits from reducing sulphur emissions by reductions in the sulphur content of fuels will often be considerably greater than the estimated costs to industry in this Directive. The technology exists and is well established for reducing the sulphur level of liquid fuels.

(14) In accordance with Article 193 TFEU, this Directive should not prevent any Member State from maintaining or introducing more stringent protective measures in order to encourage early implementation with respect to the maximum sulphur content of marine fuels, for instance using emission abatement methods outside SOx Emission Control Areas. Such measures are required to be compatible with the Treaties and are to be notified to the Commission.

(15) A Member State, before introducing new, more stringent protective measures, should notify the draft measures to the Commission in accordance with Directive (EU) 2015/1535 of the European Parliament and of the Council.

(16) The TFEU requires consideration to be given to the special characteristics of the outermost regions of the Union, namely the French overseas départements, the Azores, Madeira and the Canary Islands.

(17) With regard to the limit on the sulphur content of heavy fuel oil, it is appropriate to provide for derogations in Member States and regions where the environmental conditions so allow.

(18) With regard to the limit on the sulphur content of heavy fuel oil, it is also appropriate to provide for derogations for their use in combustion plants which comply with the emission limit values laid down in Directive 2001/80/EC of the European Parliament and of the Council, or in Annex V to Directive 2010/75/EU of the European Parliament and of the Council.

(19) For refinery combustion plants excluded from the scope of point (d) of Article 3(2) or point (c) of Article 3(3) of this Directive the emissions of sulphur dioxide averaged over such plants should not exceed the limits set out in Directive 2001/80/EC, or Annex V to Directive 2010/75/EU, or any future revision of those Directives. In the application of this Directive, Member States should bear in mind that substitution by fuels other than those referred to in Article 2 should not produce an increase in emissions of acidifying pollutants.

(20) In 2008, the International Maritime Organisation (IMO) adopted a resolution to amend Annex VI to the Protocol of 1997 to amend the International Convention for the Prevention of Pollution from Ships, 1973, as modified by the Protocol of 1978 relating thereto (MARPOL), containing regulations
for the prevention of air pollution from ships. The revised Annex VI to MARPOL entered into force on 1 July 2010.

(21) The revised Annex VI to MARPOL introduces, \textit{inter alia}, stricter sulphur limits for marine fuel in SO$_x$ Emission Control Areas (1,00% as of 1 July 2010 and 0,10% as of 1 January 2015) as well as in sea areas outside SO$_x$ Emission Control Areas (3,50% as of 1 January 2012 and, in principle, 0,50% as of 1 January 2020). Most Member States are obliged, in accordance with their international commitments, to require ships to use fuel with a maximum sulphur content of 1,00% in SO$_x$ Emission Control Areas as of 1 July 2010. In order to ensure coherence with international law as well as to secure proper enforcement of new globally established sulphur standards in the Union, this Directive should be in line with the revised Annex VI to MARPOL. In order to ensure a minimum quality of fuel used by ships either for fuel-based or technology-based compliance, marine fuel the sulphur content of which exceeds the general standard of 3,50% by mass should not be allowed for use in the Union, except for fuels supplied to ships using emission abatement methods operating in closed mode.

(22) Amendments to Annex VI to MARPOL regarding SO$_x$ Emission Control Areas are possible under IMO procedures. In the event that further changes, including exemptions, are introduced with regard to the application of limits for SO$_x$ Emission Control Areas in Annex VI to MARPOL, the Commission should consider any such changes and, where appropriate, without delay make the necessary proposal in accordance with the TFEU to fully align this Directive with the IMO rules regarding SO$_x$ Emission Control Areas.

(23) The introduction of any new emission control areas should be subject to the IMO process under Annex VI to MARPOL and should be underpinned by a well-founded case based on environmental and economic grounds and supported by scientific data.

(24) In accordance with Regulation 18 of the revised Annex VI to MARPOL, Member States should endeavour to ensure the availability of marine fuels which comply with this Directive.

(25) In view of the global dimension of environmental politics and shipping emissions, ambitious emission standards should be set at a global level.

(26) The Union will continue to advocate more effective protection of areas sensitive to SO$_x$ emissions and a reduction in the normal limit value for bunker fuel oil at the IMO.

(27) Passenger ships operate mostly in ports or close to coastal areas and their impacts on human health and the environment are significant. In order to improve air quality around ports and coasts, those ships are required to use marine fuel with a maximum sulphur content of 1,50% until stricter sulphur standards apply to all ships in territorial seas, exclusive economic zones and pollution control zones of Member States.

(28) In order to facilitate the transition to new engine technologies with the potential for significant further emission reductions in the maritime sector, the Commission should further explore opportunities to enable and encourage the uptake of gas-powered engines in ships.

(29) Proper enforcement of the obligations with regard to the sulphur content of marine fuels is necessary in order to achieve the aims of this Directive. The experience from the implementation of Directive 1999/32/EC has shown that there is a need for a stronger monitoring and enforcement regime in order to ensure the proper implementation of this Directive. To that end, it is necessary that Member States ensure sufficiently frequent and accurate sampling of marine fuel placed on the market or used on board ship as well as regular verification of ships’ logbooks and bunker delivery notes. It is also necessary for Member States to establish a system of effective, proportionate and
dissuasive penalties for non-compliance with the provisions of this Directive. In order to ensure more transparent information, it is also appropriate to provide that the register of local suppliers of marine fuel be made publicly available.

(30) Complying with the low sulphur limits for marine fuels, particularly in SOx Emission Control Areas, can result in a significant increase in the price of such fuels, at least in the short term, and can have a negative effect on the competitiveness of short sea shipping in comparison with other transport modes, as well as on the competitiveness of the industries in the countries bordering SOx Emission Control Areas. Suitable solutions are necessary in order to reduce compliance costs for the affected industries, such as allowing for alternative, more cost-effective methods of compliance than fuel-based compliance and providing support, where necessary. The Commission should, based, inter alia, on reports from Member States, closely monitor the impacts of the shipping sector’s compliance with the new fuel quality standards, particularly with regard to possible modal shift from sea to land-based transport and should, if appropriate, propose proper measures to counteract such a trend.

(31) Limiting modal shift from sea to land-based transport is important given that an increasing share of goods being transported by road would in many cases run counter to the Union’s climate change objectives and increase congestion.

(32) The costs of the new requirements to reduce sulphur dioxide emissions could result in modal shift from sea to land-based transport and could have negative effects on the competitiveness of the industries. The Commission should make full use of instruments such as Marco Polo and the trans-European transport network to provide targeted assistance so as to minimise the risk of modal shift. Member States may consider it necessary to provide support to operators affected by this Directive in accordance with the applicable State aid rules.

(33) In accordance with existing guidelines on State aid for environmental protection, and without prejudice to future changes thereto, Member States may provide State aid in favour of operators affected by this Directive, including aid for retrofitting operations of existing vessels, if such aid measures are deemed to be compatible with the internal market in accordance with Articles 107 and 108 TFEU, in particular in light of the applicable guidelines on State aid for environmental protection. In this context, the Commission may take into account that the use of some emission abatement methods go beyond the requirements of this Directive by reducing not only the sulphur dioxide emissions but also other emissions.

(34) Access to emission abatement methods should be facilitated. Those methods can provide emission reductions at least equivalent to, or even greater than, those achievable using low sulphur fuel, provided that they have no significant negative impacts on the environment, such as marine ecosystems, and that they are developed subject to appropriate approval and control mechanisms. The already known alternative methods, such as the use of on-board exhaust gas cleaning systems, the mixture of fuel and liquefied natural gas or the use of biofuels should be recognised in the Union. It is important to promote the testing and development of new emission abatement methods in order, among other reasons, to limit modal shift from sea to land-based transport.

(35) Emission abatement methods hold the potential for significant emission reductions. The Commission should therefore promote the testing and development of such technologies, inter alia, by considering the establishment of a co-financed joint programme with industry, based on principles from similar programmes, such as the Clean Sky Programme.
(36) The Commission, in cooperation with Member States and stakeholders, should further develop measures identified in the Commission's Staff Working Paper of 16 September 2011 entitled ‘Pollutant emission reduction from maritime transport and the sustainable waterborne transport toolbox’.

(37) In the case of a disruption in the supply of crude oil, petroleum products or other hydrocarbons, the Commission may authorise the application of a higher limit within a Member State’s territory.

(38) Member States should establish the appropriate mechanisms for monitoring compliance with the provisions of this Directive. Reports on the sulphur content of liquid fuels should be submitted to the Commission.

(39) This Directive should contain detailed indications as regards the content and the format of the report to ensure harmonised reporting.

(40) The power to adopt acts in accordance with Article 290 TFEU should be delegated to the Commission in respect of the amendment of the equivalent emission values for, and the criteria for the use of, emission abatement methods laid down in Annexes I and II to this Directive, in order to adapt them to scientific and technical progress in such a way as to ensure strict consistency with the relevant instruments of the IMO, and in respect of the amendment of points (a) to (e) and (p) of Article 2, point (b)(i) of Article 13(2) and Article 13(3) of this Directive in order to adapt those provisions to scientific and technical progress. It is of particular importance that the Commission carry out appropriate consultations during its preparatory work, including at expert level. The Commission, when preparing and drawing up delegated acts, should ensure a simultaneous, timely and appropriate transmission of relevant documents to the European Parliament and to the Council.

(41) In order to ensure uniform conditions for the implementation of this Directive, implementing powers should be conferred on the Commission. Those powers should be exercised in accordance with Regulation (EU) No 182/2011 of the European Parliament and of the Council.

(42) It is appropriate for the Committee on Safe Seas and the Prevention of Pollution from Ships (COSS) established by Regulation (EC) No 2099/2002 of the European Parliament and of the Council to assist the Commission in the approval of the emission abatement methods which are not covered by Council Directive 96/98/EC.

(43) Effective, proportionate and dissuasive penalties are important for the implementation of this Directive. Member States should include in those penalties fines calculated in such a way as to ensure that the fines at least deprive those responsible of the economic benefits derived from their infringement and that those fines gradually increase for repeated infringements. Member States should notify the provisions on penalties to the Commission.

(44) This Directive should be without prejudice to the obligations of the Member States relating to the time limits for the transposition into national law of the Directives set out in Annex III, Part B.

**Article 1**

**Purpose and scope**

1. The purpose of this Directive is to reduce the emissions of sulphur dioxide resulting from the combustion of certain types of liquid fuels and thereby to reduce the harmful effects of such emissions on man and the environment.

2. Reductions in emissions of sulphur dioxide resulting from the combustion of certain petrole-
um-derived liquid fuels shall be achieved by imposing limits on the sulphur content of such fuels as a condition for their use within Contracting Parties’ territory, territorial seas and exclusive economic zones or pollution control zones.

The limitations on the sulphur content of certain petroleum-derived liquid fuels as laid down in this Directive shall not, however, apply to:

(a) fuels intended for the purposes of research and testing;
(b) fuels intended for processing prior to final combustion;
(c) fuels to be processed in the refining industry;
(d) <...>¹
(e) fuels used by warships and other vessels on military service. However, each Contracting Party shall endeavour to ensure, by the adoption of appropriate measures not impairing the operations or operational capability of such ships, that the ships act in a manner consistent, so far as is reasonable and practical, with this Directive;
(f) any use of fuels in a vessel necessary for the specific purpose of securing the safety of a ship or saving life at sea;
(g) any use of fuels in a ship necessitated by damage sustained by it or its equipment, provided that all reasonable measures are taken after the occurrence of the damage to prevent or minimise excess emissions and that measures are taken as soon as possible to repair the damage. This shall not apply if the owner or master acted either with intent to cause damage, or recklessly;
(h) without prejudice to Article 5, fuels used on board vessels employing emission abatement methods in accordance with Articles 8 and 10.

**Article 2**

**Definitions**

For the purpose of this Directive the following definitions shall apply:

(a) ‘heavy fuel oil’ means:

(i) any petroleum-derived liquid fuel, excluding marine fuel, falling within CN codes 2710 19 51 to 2710 19 68, 2710 20 31, 2710 20 35 or 2710 20 39; or

(ii) any petroleum-derived liquid fuel, other than gas oil as defined in point (b) and other than marine fuels as defined in points (c), (d) and (e), which, by reason of its distillation limits, falls within the category of heavy oils intended for use as fuel and of which less than 65% by volume (including losses) distils at 250 °C by the ASTM D86 method. If the distillation cannot be determined by the ASTM D86 method, the petroleum product is likewise categorised as a heavy fuel oil;

(b) ‘gas oil’ means:

(i) any petroleum-derived liquid fuel, excluding marine fuel, falling within CN codes 2710 19 25, 2710 19 29, 2710 19 47, 2710 19 48, 2710 20 17 or 2710 20 19; or

¹ According to point (a) of Article 2(1) of Decision 2016/15/MC-EnC, point (d) of Article 1(2) shall not be applicable in the Energy Community.
(ii) any petroleum-derived liquid fuel, excluding marine fuel, of which less than 65% by volume (including losses) distils at 250 °C and of which at least 85% by volume (including losses) distils at 350 °C by the ASTM D86 method. Diesel fuels as defined in point 2 of Article 2 of Directive 98/70/EC of the European Parliament and of the Council are excluded from this definition. Fuels used in non-road mobile machinery and agricultural tractors are also excluded from this definition;

(c) ‘marine fuel’ means any petroleum-derived liquid fuel intended for use or in use on board a vessel, including those fuels defined in ISO 8217. It includes any petroleum-derived liquid fuel in use on board inland waterway vessels or recreational craft, as defined respectively in Article 2 of Directive 97/68/EC of the European Parliament and of the Council and Article 1(3) of Directive 94/25/EC of the European Parliament and of the Council, when such vessels are at sea;

(d) ‘marine diesel oil’ means any marine fuel as defined for DMB grade in Table I of ISO 8217 with the exception of the reference to the sulphur content;

(e) ‘marine gas oil’ means any marine fuel as defined for DMX, DMA and DMZ grades in Table I of ISO 8217 with the exception of the reference to the sulphur content;

(f) ‘MARPOL’ means the International Convention for the Prevention of Pollution from Ships, 1973, as modified by the Protocol of 1978 relating thereto;

(g) ‘Annex VI to MARPOL’ means the annex, entitled ‘Regulations for the Prevention of Air Pollution from Ships’, which the Protocol of 1997 added to MARPOL;

(h) ‘SOx Emission Control Areas’ means sea areas defined as such by the International Maritime Organisation (IMO) under Annex VI to MARPOL;

(i) ‘passenger ships’ means ships that carry more than 12 passengers, where a passenger is every person other than:

   (i) the master and the members of the crew or other person employed or engaged in any capacity on board a ship on the business of that ship; and

   (ii) a child under 1 year of age;

(j) ‘regular services’ means a series of passenger ship crossings operated so as to serve traffic between the same two or more ports, or a series of voyages from and to the same port without intermediate calls, either:

   (i) according to a published timetable; or

   (ii) with crossings so regular or frequent that they constitute a recognisable schedule;

(k) ‘warship’ means a ship belonging to the armed forces of a State, bearing the external marks distinguishing such ships of its nationality, under the command of an officer duly commissioned by the government of the State and whose name appears in the appropriate service list or its equivalent, and manned by a crew which is under regular armed forces discipline;

(l) ‘ships at berth’ means ships which are securely moored or anchored in a Community port while they are loading, unloading or hotelling, including the time spent when not engaged in cargo operations;

(m) ‘placing on the market’ means supplying or making available to third persons, against
payment or free of charge, anywhere within Contracting Parties’ jurisdictions, marine fuels for on-board combustion. It excludes supplying or making available marine fuels for export in ships’ cargo tanks;

(n) <...>²

(o) ‘emission abatement method’ means any fitting, material, appliance or apparatus to be fitted in a ship or other procedure, alternative fuel, or compliance method, used as an alternative to low sulphur marine fuel meeting the requirements set out in this Directive, that is verifiable, quantifiable and enforceable;


(q) ‘combustion plant’ means any technical apparatus in which fuels are oxidised in order to use the heat generated.

Article 3

Maximum sulphur content of heavy fuel oil

1. Contracting Parties shall <...> ensure that <...> heavy fuel oils are not used within their territory if their sulphur content exceeds 1,00% by mass.

2. <...> Until 31 December 2027, subject to appropriate monitoring of emissions by competent authorities, paragraph 1 shall not apply to heavy fuel oils used:

(a) in combustion plants which fall within the scope of Directive 2001/80/EC, which are subject to Article 4(1) or (2) or point (a) of Article 4(3) of that Directive and which comply with the emission limits for sulphur dioxide for such plants as set out in that Directive;

(b) in combustion plants which fall within the scope of Directive 2001/80/EC, which are subject to point (b) of Article 4(3) and Article 4(6) of that Directive and the monthly average sulphur dioxide emissions of which do not exceed 1 700 mg/Nm³ at an oxygen content in the flue gas of 3% by volume on a dry basis;

(c) in combustion plants which do not fall under points (a) or (b), and the monthly average sulphur dioxide emissions of which do not exceed 1 700 mg/Nm³ at an oxygen content in the flue gas of 3% by volume on a dry basis;

(d) for combustion in refineries, where the monthly average of emissions of sulphur dioxide averaged over all combustion plants in the refinery, irrespective of the type of fuel or fuel combination used, but excluding plants which fall under points (a) and (b), gas turbines and gas engines, does not exceed 1 700 mg/Nm³ at an oxygen content in the flue gas of 3% by volume on a dry basis.

3. As from 1 January 2028, subject to appropriate monitoring of emissions by competent authorities, paragraph 1 shall not apply to heavy fuel oils used:

(a) in combustion plants which fall within the scope of Chapter III of Directive 2010/75/EU, and which comply with the emission limits for sulphur dioxide for such plants as set out in Annex V to that Directive or, where those emission limit values are not applicable in accordance with that Directive, for which the monthly average sulphur dioxide emissions does

² Not applicable in accordance with Article 2(1)(e) of Decision 2016/15/MC-EnC.
(b) in combustion plants which do not fall under point (a), and the monthly average sulphur dioxide emissions of which does not exceed 1 700 mg/Nm³ at an oxygen content in the flue gas of 3% by volume on a dry basis;

(c) for combustion in refineries, where the monthly average of emissions of sulphur dioxide averaged over all combustion plants in the refinery, irrespective of the type of fuel or fuel combination used, but excluding plants falling under point (a), gas turbines and gas engines, does not exceed 1 700 mg/Nm³ at an oxygen content in the flue gas of 3% by volume on a dry basis. Contracting Parties shall take the necessary measures to ensure that no combustion plant using heavy fuel oil with a sulphur concentration greater than that referred to in paragraph 1 is operated without a permit issued by a competent authority, which specifies the emission limits.

4. <...>

5. If a Contracting Party avails itself of the possibilities referred to in paragraph 2, it shall, at least 12 months beforehand, inform the Secretariat and the public. The Secretariat shall be given sufficient information to assess whether the criteria mentioned in paragraph 2 are met. The Secretariat shall inform the other Contracting Parties.

Within six months of the date on which it receives the information from the Contracting Party, the Secretariat shall examine the measures envisaged and, in accordance with the procedure set out in Article 9, take a decision which it shall communicate to the Contracting Parties. This decision shall be reviewed every eight years on the basis of information to be provided to the Secretariat by the Contracting Parties concerned in accordance with the procedure set out in Article 9.³

Article 4

Maximum sulphur content in gas oil

1. Contracting Parties shall <...> ensure that gas oils <...> are not used within their territory <...> if their sulphur content exceeds 0,10% by mass.

2. <...>

3. Provided that the air quality standards for sulphur dioxide laid down in Directive 80/779/EEC or in any Community legislation which repeals and replaces these standards and other relevant Community provisions are respected and the emissions do not contribute to critical loads being exceeded in any Contracting Party, a Contracting Party may authorise gas oil with a sulphur content between 0,10 and 0,20% by mass to be used in part or the whole of its territory. Such authorisation shall apply only while emissions from a Contracting Party do not contribute to critical loads being exceeded in any Contracting Party and shall not extend beyond 1 January 2013.

4. If a Contracting Party avails itself of the possibilities referred to in paragraph 3, it shall, at least 12 months beforehand, inform the Secretariat and the public. The Secretariat shall be given sufficient information to assess whether the criteria mentioned in paragraph 3 are met. The Secretariat shall inform the other Contracting Parties.

Within six months of the date on which it receives the information from the Contracting Party, the

³ According to Article 4(1) of Decision 2016/15/MC-EnC, this provision is applicable until 30 June 2018 in the Energy Community.
Secretariat shall examine the measures envisaged and, in accordance with the procedure set out in Article 9, take a decision which it shall communicate to the Contracting Parties.\(^4\)

**Article 5**

Maximum sulphur content in marine fuel

Contracting Parties shall ensure that marine fuels are not used within their territory if their sulphur content exceeds 3,50% by mass, except for fuels supplied to ships using emission abatement methods subject to Article 8 operating in closed mode.

**Article 6**

Maximum sulphur content of marine fuels used in territorial seas, exclusive economic zones and pollution control zones of Contracting Parties, including SO\(_x\) Emission Control Areas, and by passenger ships operating on regular services to or from Community ports.

1. Contracting Parties shall take all necessary measures to ensure that marine fuels are not used in the areas of their territorial seas, exclusive economic zones and pollution control zones if the sulphur content of those fuels by mass exceeds:

(a) 3,50% as from 1 January 2018, without prejudice to commitments of certain Contracting Parties under Annex VI to the International Convention for the Prevention of Pollution from Ships (MARPOL)\(^5\);

(b) 0,50% as from 1 January 2020. This paragraph shall apply to all vessels of all flags, including vessels whose journey began outside of the Community, without prejudice to paragraphs 2 and 5 of this Article and Article 7.

2. Contracting Parties shall take all necessary measures to ensure that marine fuels are not used in the areas of their territorial seas, exclusive economic zones and pollution control zones falling within SO\(_x\) Emission Control Areas if the sulphur content of those fuels by mass exceeds:

(a) <...>\(^6\);

(b) 0,10% as from 1 January 2015, in accordance with Article 6(3)\(^7\).

This paragraph shall apply to all vessels of all flags, including vessels whose journey began outside the Community.

The Secretariat shall have due regard to any future changes to the requirements pursuant to Annex VI to MARPOL applicable within SO\(_x\) Emission Control Areas, and, where appropriate, without undue delay make any relevant proposals with a view to amending this

\(^4\) According to Article 4(1) of Decision 2016/15/MC-EnC, this provision is applicable until 30 June 2018 in the Energy Community.

\(^5\) The text displayed here corresponds to point (d) of Article 2(1) of Decision 2016/15/MC-EnC.

\(^6\) Not applicable in accordance with Article 2(1)(a) of Decision 2016/15/MC-EnC.

\(^7\) The text displayed here corresponds to point (f) of Article 2(1) of Decision 2016/15/MC-EnC.
Directive accordingly.

3. The application date for paragraph 2 for any new sea areas, including ports, designated by the IMO as SO\textsubscript{x} Emission Control Areas in accordance with Regulation 14(3)(b) of Annex VI to MARPOL shall be 12 months after the date of entry into force of the designation.

4. **Contracting Parties** shall be responsible for the enforcement of paragraph 2 at least in respect of:

- vessels flying their flag, and

- in the case of **Contracting Parties** bordering SO\textsubscript{x} Emission Control Areas, vessels of all flags while in their ports.

**Contracting Parties** may also take additional enforcement action in respect of other vessels in accordance with international maritime law.

5. **Contracting Parties** shall take all necessary measures to ensure that marine fuels are not used in their territorial seas, exclusive economic zones and pollution control zones falling outside SO\textsubscript{x} Emission Control Areas by passenger ships operating on regular services to or from any Community port if the sulphur content of those fuels exceeds 1,50% by mass until 1 January 2020.

**Contracting Parties** shall be responsible for the enforcement of this requirement at least in respect of vessels flying their flag and vessels of all flags while in their ports.

6. **Contracting Parties** shall require the correct completion of ships’ logbooks, including fuel-changeover operations.

7. **Contracting Parties** shall endeavour to ensure the availability of marine fuels which comply with this Directive and inform the Secretariat of the availability of such marine fuels in its ports and terminals.

8. If a ship is found by a **Contracting Party** not to be in compliance with the standards for marine fuels which comply with this Directive, the competent authority of the **Contracting Party** is entitled to require the ship to:

(a) present a record of the actions taken to attempt to achieve compliance; and

(b) provide evidence that it attempted to purchase marine fuel which complies with this Directive in accordance with its voyage plan and, if it was not made available where planned, that attempts were made to locate alternative sources for such marine fuel and that, despite best efforts to obtain marine fuel which complies with this Directive, no such marine fuel was made available for purchase.

The ship shall not be required to deviate from its intended voyage or to delay unduly the voyage in order to achieve compliance.

If a ship provides the information referred to in the first subparagraph, the **Contracting Party** concerned shall take into account all relevant circumstances and the evidence presented to determine the appropriate action to take, including not taking control measures.

A ship shall notify its flag State and the competent authority of the relevant port of destination when it cannot purchase marine fuel which complies with this Directive.

A port State shall notify the Secretariat when a ship has presented evidence of the non-availability of marine fuels which comply with this Directive.
9. **Contracting Parties** shall, in accordance with Regulation 18 of Annex VI to MARPOL:

(a) maintain a publicly available register of local suppliers of marine fuel;
(b) ensure that the sulphur content of all marine fuels sold in their territory is documented by the supplier on a bunker delivery note, accompanied by a sealed sample signed by the representative of the receiving ship;
(c) take action against marine fuel suppliers that have been found to deliver fuel that does not comply with the specification stated on the bunker delivery note;
(d) ensure that remedial action is taken to bring any non-compliant marine fuel discovered into compliance.

10. **Contracting Parties** shall ensure that marine diesel oils are not placed on the market in their territory if the sulphur content of those marine diesel oils exceeds 1.50% by mass.

**Article 7**

Maximum sulphur content of marine fuels used by ships at berth in Community ports

1. **Contracting Parties** shall take all necessary measures to ensure that ships at berth in Community ports do not use marine fuels with a sulphur content exceeding 0.10% by mass, allowing sufficient time for the crew to complete any necessary fuel-changeover operation as soon as possible after arrival at berth and as late as possible before departure. **Contracting Parties** shall require the time of any fuel-changeover operation to be recorded in ships’ logbooks.

2. Paragraph 1 shall not apply:

(a) whenever, according to published timetables, ships are due to be at berth for less than two hours;
(b) to ships which switch off all engines and use shore-side electricity while at berth in ports.

3. **Contracting Parties** shall ensure that marine gas oils are not placed on the market in their territory if the sulphur content of those marine gas oils exceeds 0.10% by mass.

**Article 8**

Emission abatement methods

1. **Contracting Parties** shall allow the use of emission abatement methods by ships of all flags in their ports, territorial seas, exclusive economic zones and pollution control zones, as an alternative to using marine fuels that meet the requirements of Articles 6 and 7, subject to paragraphs 2 and 4 of this Article.

2. Ships using the emission abatement methods referred to in paragraph 1 shall continuously achieve reductions of sulphur dioxide emissions that are at least equivalent to the reductions that would be achieved by using marine fuels that meet the requirements of Articles 6 and 7. Equivalent emission values shall be determined in accordance with Annex I.
3. **Contracting Parties** shall, as an alternative solution for reducing emissions, encourage the use of onshore power supply systems by docked vessels.

4. The emission abatement methods referred to in paragraph 1 shall comply with the criteria specified in the instruments referred to in Annex II.

5. <...>\(^{8}\)

**Article 9**

Approval of emission abatement methods for use on board ships flying the flag of a Contracting Party

1. Emission abatement methods falling within the scope of Directive 96/98/EC shall be approved in accordance with that Directive.

2. Emission abatement methods not covered by paragraph 1 of this Article shall be approved in accordance with the procedure referred to in Article 3(2) of Regulation (EC) No 2099/2002, taking into account:
   (a) guidelines developed by the IMO;
   (b) the results of any trials conducted under Article 10;
   (c) effects on the environment, including achievable emission reductions, and impacts on ecosystems in enclosed ports, harbours and estuaries; and
   (d) the feasibility of monitoring and verification.

**Article 10**

Trials of new emission abatement methods

**Contracting Parties** may, in cooperation with other **Contracting Parties**, as appropriate, approve trials of ship emission abatement methods on vessels flying their flag, or in sea areas within their jurisdiction. During those trials, the use of marine fuels meeting the requirements of Articles 6 and 7 shall not be mandatory, provided that all of the following conditions are fulfilled:

(a) the **Secretariat** and any port State concerned are notified in writing at least 6 months before trials begin;

(b) permits for trials do not exceed 18 months in duration;

(c) all ships involved install tamper-proof equipment for the continuous monitoring of funnel gas emissions and use it throughout the trial period;

(d) all ships involved achieve emission reductions which are at least equivalent to those which would be achieved through the sulphur limits for fuels specified in this Directive;

(e) there are proper waste management systems in place for any waste generated by the emission abatement methods throughout the trial period;

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\(^{8}\) Not applicable in accordance with Article 2(1)(g) of Decision 2016/15/MC-EnC.
(f) there is an assessment of impacts on the marine environment, particularly ecosystems in enclosed ports, harbours and estuaries throughout the trial period; and

(g) full results are provided to the Secretariat and are made publicly available within 6 months of the end of the trials.

Article 11
Financial measures

Contracting Parties may adopt financial measures in favour of operators affected by this Directive where such financial measures are in accordance with State aid rules applicable and to be adopted in this area.

Article 12
Change in the supply of fuels

If, as a result of a sudden change in the supply of crude oil, petroleum products or other hydrocarbons, it becomes difficult for a Contracting Party to apply the limits on the maximum sulphur content referred to in Articles 3 and 4, that Contracting Party shall inform the Secretariat thereof. The Secretariat may authorise a higher limit to be applicable within the territory of that Contracting Party for a period not exceeding 6 months. It shall notify the Ministerial Council and the Contracting Parties of its decision. Any Contracting Party may refer that decision to the Ministerial Council within 1 month. The Ministerial Council, acting by a qualified majority, may adopt a different decision within 2 months.

Article 13
Sampling and analysis

1. Contracting Parties shall take all necessary measures to check by sampling that the sulphur content of fuels used complies with Articles 3 to 7. The sampling shall commence on the date on which the relevant limit for maximum sulphur content in the fuel comes into force. It shall be carried out periodically with sufficient frequency and quantities such that the samples are representative of the fuel examined, and in the case of marine fuel, of the fuel being used by vessels while in relevant sea areas and ports. The samples shall be analysed without undue delay.

2. The following means of sampling, analysis and inspection of marine fuel shall be used:
(a) inspection of ships’ logbooks and bunker delivery notes; and
(b) as appropriate, the following means of sampling and analysis:
   (i) sampling of the marine fuel for on-board combustion while being delivered to ships, in accordance with the Guidelines for the sampling of fuel oil for determination of compliance with the revised Annex VI to MARPOL, adopted on 17 July 2009 by Resolution 182(59) of the Marine Environment Protection Committee (MEPC) of the IMO, and
analysis of its sulphur content; or
(ii) sampling and analysis of the sulphur content of marine fuel for on-board combustion contained in tanks, where technically and economically feasible, and in sealed bunker samples on board ships.


In order to determine whether marine fuel delivered to, and used on board, ships is compliant with the sulphur limits required by Articles 4 to 7, the fuel verification procedure set out in Appendix VI to Annex VI to MARPOL shall be used.

4. <...>9

**Article 14**

**Reporting and review**

1. Each year by 30 June, Contracting Parties shall, on the basis of the results of the sampling, analysis and inspections carried out in accordance with Article 13, submit a report to the Secretariat on the compliance with the sulphur standards set out in this Directive for the preceding year.

On the basis of the reports received in accordance with the first subparagraph of this paragraph and the notifications regarding the non-availability of marine fuel which complies with this Directive submitted by Contracting Parties in accordance with the fifth subparagraph of Article 6(8), the Secretariat shall, within 12 months of the date referred to in the first subparagraph of this paragraph, draw up and publish a report on the implementation of this Directive. The Secretariat shall evaluate the need for further strengthening of the relevant provisions of this Directive and make any appropriate legislative proposals to that effect.

2. By 31 December 2013, the Secretariat shall submit a report to the European Parliament and to the Ministerial Council which shall be accompanied, if appropriate, by legislative proposals. The Secretariat shall consider in its report the potential for reducing air pollution taking into account, *inter alia*: annual reports submitted in accordance with paragraphs 1 and 3; observed air quality and acidification; fuel costs; potential economic impact and observed modal shift; and progress in reducing emissions from ships.

3. <...>10

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9 Not applicable in accordance with Article 2(1)(g) of Decision 2016/15/MC-EnC.

10 ibid.
Article 15
Adaptation to scientific and technical progress

The Secretariat shall be empowered to adopt delegated acts in accordance with Article 16 concerning the adaptations of points (a) to (e) and (p) of Article 2, point (b)(i) of Article 13(2) and Article 13(3) to scientific and technical progress. Such adaptations shall not result in any direct changes to the scope of this Directive or to sulphur limits for fuels specified in this Directive.

Article 16
Exercise of the delegation

<...>

Article 17
Committee procedure

<...>

Article 18
Penalties

Contracting Parties shall determine the penalties applicable to breaches of the national provisions adopted pursuant to this Directive.

The penalties determined shall be effective, proportionate and dissuasive and may include fines calculated in such a way as to ensure that the fines at least deprive those responsible of the economic benefits derived from the infringement of the national provisions as referred to in the first paragraph and that those fines gradually increase for repeated infringements.

Article 19
Repeal

1. Contracting Parties shall bring into force the laws, regulations and administrative provisions necessary to comply with Article 1(2), Article 2, Article 3(3), Articles 5 to 11, 13, 14 and 15 of Directive (EU) 2016/802 by 30 June 2018 at the latest and with Decision (EU) 2015/253 by 1 January 2018 at the latest.11 They shall forthwith communicate to the Energy Community Secretariat the text of those provisions.

When Contracting Parties adopt those provisions, they shall contain a reference to this Decision, Directive (EU) 2016/802 and Decision (EU) 2015/253 or be accompanied by such a ref-
ereference on the occasion of their official publication. They shall also include a statement that references in existing laws, regulations and administrative provisions to Directive 93/12/EEC shall be construed as references to Directive (EU) 2016/802. Contracting Parties shall determine how such reference is to be made and how that statement is to be formulated.

2. Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which they adopt in the field covered by this Decision, Directive (EU) 2016/802 and Decision (EU) 2015/253.\textsuperscript{12}

\textit{Article 20}

Entry into force

This Decision shall enter into force on the date of its adoption.\textsuperscript{13}

\textit{Article 21}

Addressees

This Decision is addressed to the Contracting Parties of the Treaty establishing the Energy Community.\textsuperscript{14}

\textsuperscript{12} The text displayed here corresponds to Article 4 of Decision 2016/15/MC-EnC.

\textsuperscript{13} The text displayed here corresponds to Article 5 of Decision 2016/15/MC-EnC.

\textsuperscript{14} The text displayed here corresponds to Article 6 of Decision 2016/15/MC-EnC.
ANNEX I

EQUIVALENT EMISSION VALUES FOR EMISSION ABATEMENT METHODS AS REFERRED TO IN ARTICLE 8(2)

Marine fuel sulphur limits referred to in Articles 6 and 7 of this Directive and Regulations 14.1 and 14.4 of Annex VI to MARPOL and corresponding emission values referred to in Article 8(2):

<table>
<thead>
<tr>
<th>Marine fuel Sulphur Content (% m/m)</th>
<th>Ratio Emission SO₂ (ppm)/CO₂ (% v/v)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3,50</td>
<td>151,7</td>
</tr>
<tr>
<td>1,50</td>
<td>65,0</td>
</tr>
<tr>
<td>1,00</td>
<td>43,3</td>
</tr>
<tr>
<td>0,50</td>
<td>21,7</td>
</tr>
<tr>
<td>0,10</td>
<td>4,3</td>
</tr>
</tbody>
</table>

Note:
— the use of the Ratio Emissions limits is only applicable when using petroleum-based distillate or residual fuel oils,
— in justified cases where the CO₂ concentration is reduced by the exhaust gas cleaning (EGC) unit, the CO₂ concentration may be measured at the EGC unit inlet, provided that the correctness of such a methodology can be clearly demonstrated.
ANNEX II

CRITERIA FOR THE USE OF EMISSION ABATEMENT METHODS AS REFERRED TO IN ARTICLE 8(4)

The emission abatement methods referred to in Article 8 shall comply at least with the criteria specified in the following instruments, as applicable:

<table>
<thead>
<tr>
<th>Emission abatement method</th>
<th>Criteria for use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exhaust gas cleaning systems</td>
<td>Resolution MEPC.184(59) adopted on 17 July 2009</td>
</tr>
<tr>
<td></td>
<td>‘Washwater resulting from exhaust gas cleaning systems which make use of chemicals, additives, preparations and relevant chemicals created in situ, referred to in point 10.1.6.1 of Resolution MEPC.184(59), shall not be discharged into the sea, including enclosed ports, harbours and estuaries, unless it is demonstrated by the ship operator that such washwater discharge has no significant negative impacts on and does not pose risks to human health and the environment. If the chemical used is caustic soda it is sufficient that the washwater meets the criteria set out in Resolution MEPC.184(59) and its pH does not exceed 8,0.</td>
</tr>
<tr>
<td>Biofuels</td>
<td>Use of biofuels as defined in Directive 2009/28/EC of the European Parliament and of the Council that comply with the relevant CEN and ISO standards. The mixtures of biofuels and marine fuels shall comply with the sulphur standards set out in Article 5, Article 6(1), (2) and (5) and Article 7 of this Directive.</td>
</tr>
</tbody>
</table>


DIRECTIVE 2001/80/EC of 23 October 2001 on the limitation of emissions of certain pollutants into the air from large combustion plants


The adaptations made by Ministerial Council Decision 2013/05/MC-EnC are highlighted in bold and blue.

Whereas:

(1) Council Directive 88/609/EEC of 24 November 1988 on the limitation of emissions of certain pollutants into the air from large combustion plants has contributed to the reduction and control of atmospheric emissions from large combustion plants. It should be recast in the interests of clarity.

(2) The Fifth Environmental Action Programme sets as objectives that the critical loads and levels of certain acidifying pollutants such as sulphur dioxide (SO₂) and nitrogen oxides (NOₓ) should not be exceeded at any time and, as regards air quality, that all people should be effectively protected against recognised health risks from air pollution.

(3) All Member States have signed the Gothenburg Protocol of 1 December 1999 to the 1979 Convention of the United Nations Economic Commission for Europe (UNECE) on long-range transboundary air pollution to abate acidification, eutrophication and ground-level ozone, which includes, inter alia, commitments to reduce emissions of sulphur dioxide and oxides of nitrogen.

(4) The Commission has published a Communication on a Community strategy to combat acidification in which the revision of Directive 88/609/EEC was identified as being an integral component of that strategy with the long term aim of reducing emissions of sulphur dioxide and nitrogen oxides sufficiently to bring depositions and concentrations down to levels below the critical loads and levels.

(5) In accordance with the principle of subsidiarity as set out in Article 5 of the Treaty, the objective of reducing acidifying emissions from large combustion plants cannot be sufficiently achieved by the Member States acting individually and unconcerted action offers no guarantee of achieving the desired objective; in view of the need to reduce acidifying emissions across the Community, it is more effective to take action at Community level.

(6) Existing large combustion plants are significant contributors to emissions of sulphur dioxide and nitrogen oxides in the Community and it is necessary to reduce these emissions. It is therefore necessary to adapt the approach to the different characteristics of the large combustion plant sector in the Member States.

(7) Council Directive 96/61/EC of 24 September 1996 concerning integrated pollution prevention and control sets out an integrated approach to pollution prevention and control in which all the aspects of an installation’s environmental performance are considered in an integrated manner; combustion installations with a rated thermal input exceeding 50 MW are included within the scope of that Directive; pursuant to Article 15(3) of that Directive an inventory of the principal emissions

and sources responsible is to be published every three years by the Commission on the basis of data supplied by the Member States. Pursuant to Article 18 of that Directive, acting on a proposal from the Commission, the Council will set emission limit values in accordance with the procedures laid down in the Treaty for which the need for Community action has been identified, on the basis, in particular, of the exchange of information provided for in Article 16 of that Directive.

(8) Compliance with the emission limit values laid down by this Directive should be regarded as a necessary but not sufficient condition for compliance with the requirements of Directive 96/61/EC regarding the use of best available techniques. Such compliance may involve more stringent emission limit values, emission limit values for other substances and other media, and other appropriate conditions.

(9) Industrial experience in the implementation of techniques for the reduction of polluting emissions from large combustion plants has been acquired over a period of 15 years.

(10) The Protocol on heavy metals to the UNECE Convention on long-range transboundary air pollution recommends the adoption of measures to reduce heavy metals emitted by certain installations. It is known that benefits from reducing dust emissions by dust abatement equipment will provide benefits on reducing particle-bound heavy metal emissions.

(11) Installations for the production of electricity represent an important part of the large combustion plant sector.

(12) Directive 96/92/EC of the European Parliament and of the Council of 19 December 1996 concerning common rules for the internal market in electricity is intended inter alia to have the effect of distributing new production capacity among new arrivals in the sector.

(13) The Community is committed to a reduction of carbon dioxide emissions. Where it is feasible the combined production of heat and electricity represents a valuable opportunity for significantly improving overall efficiency in fuel use.

(14) A significant increase in the use of natural gas for producing electricity is already underway and is likely to continue, in particular through the use of gas turbines.

(15) In view of the increase in energy production from biomass, specific emission standards for this fuel are justified.

(16) The Council Resolution of 24 February 1997 on a Community strategy for waste management emphasises the need for promoting waste recovery and states that appropriate emission standards should apply to the operation of facilities in which waste is incinerated in order to ensure a high level of protection for the environment.

(17) Industrial experience has been gained concerning techniques and equipment for the measurement of the principal pollutants emitted by large combustion plants; the European Committee for Standardisation (CEN) has undertaken work with the aim of providing a framework securing comparable measurement results within the Community and guaranteeing a high level of quality of such measurements.

(18) There is a need to improve knowledge concerning the emission of the principal pollutants from large combustion plants. In order to be genuinely representative of the level of pollution of an installation, such information should also be associated with knowledge concerning its energy consumption.

(19) This Directive is without prejudice to the time limits within which the Member States must trans-
pose and implement Directive 88/609/EEC.

**Article 1**

This Directive shall apply to combustion plants, the rated thermal input of which is equal to or greater than 50 MW, irrespective of the type of fuel used (solid, liquid or gaseous).

**Article 2**

For the purpose of this Directive:
1. “emission” means the discharge of substances from the combustion plant into the air;
2. “waste gases” means gaseous discharges containing solid, liquid or gaseous emissions; their volumetric flow rates shall be expressed in cubic metres per hour at standard temperature (273 K) and pressure (101,3 kPa) after correction for the water vapour content, hereinafter referred to as (Nm³/h);
3. “emission limit value” means the permissible quantity of a substance contained in the waste gases from the combustion plant which may be discharged into the air during a given period; it shall be calculated in terms of mass per volume of the waste gases expressed in mg/Nm³, assuming an oxygen content by volume in the waste gas of 3% in the case of liquid and gaseous fuels, 6% in the case of solid fuels and 15% in the case of gas turbines;
4. “rate of desulphurisation” means the ratio of the quantity of sulphur which is not emitted into the air at the combustion plant site over a given period to the quantity of sulphur contained in the fuel which is introduced into the combustion plant facilities and which is used over the same period;
5. “operator” means any natural or legal person who operates the combustion plant, or who has or has been delegated decisive economic power over it;
7. “combustion plant” means any technical apparatus in which fuels are oxidised in order to use the heat thus generated.

This Directive shall apply only to combustion plants designed for production of energy with the exception of those which make direct use of the products of combustion in manufacturing processes. In particular, this Directive shall not apply to the following combustion plants:

(a) plants in which the products of combustion are used for the direct heating, drying, or any other treatment of objects or materials e.g. reheating furnaces, furnaces for heat treatment;
(b) post-combustion plants i.e. any technical apparatus designed to purify the waste gases by combustion which is not operated as an independent combustion plant;
(c) facilities for the regeneration of catalytic cracking catalysts;
(d) facilities for the conversion of hydrogen sulphide into sulphur;
(e) reactors used in the chemical industry;
(f) coke battery furnaces;
(g) cowpers;
(h) any technical apparatus used in the propulsion of a vehicle, ship or aircraft;
(i) gas turbines used on offshore platforms;
(j) gas turbines licensed before 27 November 2002 or which in the view of the competent authority
are the subject of a full request for a licence before 27 November 2002 provided that the plant is put
into operation no later than 27 November 2003 without prejudice to Article 7(1) and Annex VIII(A)
and (B);

Plants powered by diesel, petrol and gas engines shall not be covered by this Directive.
Where two or more separate new plants are installed in such a way that, taking technical and eco-
nomic factors into account, their waste gases could, in the judgement of the competent authorities,
be discharged through a common stack, the combination formed by such plants shall be regarded
as a single unit;

8. “multi-fuel firing unit“ means any combustion plant which may be fired simultaneously or altern-
ately by two or more types of fuel;

9. “new plant” means any combustion plant for which the original construction licence or, in the
absence of such a procedure, the original operating licence was granted on or after 1 July 1992;

10. “existing plant” means any combustion plant for which the original construction licence or, in
the absence of such a procedure, the original operating licence was granted before 1 July 1992;

11. “biomass” means products consisting of any whole or part of a vegetable matter from agricul-
ture or forestry which can be used as a fuel for the purpose of recovering its energy content and the
following waste used as a fuel:
(a) vegetable waste from agriculture and forestry;
(b) vegetable waste from the food processing industry, if the heat generated is recovered;
(c) fibrous vegetable waste from virgin pulp production and from production of paper from pulp, if
it is co-incinerated at the place of production and the heat generated is recovered;
(d) cork waste;
(e) wood waste with the exception of wood waste which may contain halogenated organic com-
ponds or heavy metals as a result of treatment with wood preservatives or coating, and which
includes in particular such wood waste originating from construction and demolition waste;

12. “gas turbine” means any rotating machine which converts thermal energy into mechanical work,
consisting mainly of a compressor, a thermal device in which fuel is oxidised in order to heat the
working fluid, and a turbine.

13. “Outermost Regions” means the French Overseas Departments with regard to France, the Azores
and Madeira with regard to Portugal and the Canary Islands with regard to Spain.
Article 3

1. Not later than 1 July 1990 Contracting Parties shall draw up appropriate programmes for the progressive reduction of total annual emissions from existing plants. The programmes shall set out the timetables and the implementing procedures.

2. In accordance with the programmes mentioned in paragraph 1, Contracting Parties shall continue to comply with the emission ceilings and with the corresponding percentage reductions laid down for sulphur dioxide in Annex I, columns 1 to 6, and for oxides of nitrogen in Annex II, columns 1 to 4, by the dates specified in those Annexes, until the implementation of the provisions of Article 4 that apply to existing plants.

3. When the programmes are being carried out, Contracting Parties shall also determine the total annual emissions in accordance with Annex VIII(C).

4. If a substantial and unexpected change in energy demand or in the availability of certain fuels or certain generating installations creates serious technical difficulties for the implementation by a Contracting Party of its programme drawn up under paragraph 1, the Secretariat shall, at the request of the Contracting Party concerned and taking into account the terms of the request, take a decision to modify, for that Contracting Party, the emission ceilings and/or the dates set out in Annexes I and II and communicate its decision to the Council and to the Contracting Parties. Any Contracting Party may within three months refer the decision of the Secretariat to the Council. The Council, acting by a qualified majority, may within three months take a different decision.

Article 4

1. Without prejudice to Article 17 Contracting Parties shall take appropriate measures to ensure that all licences for the construction or, in the absence of such a procedure, for the operation of new plants which in the view of the competent authority are the subject of a full request for a licence before 27 November 2002, provided that the plant is put into operation no later than 27 November 2003 contain conditions relating to compliance with the emission limit values laid down in part A of Annexes III to VII in respect of sulphur dioxide, nitrogen oxides and dust.

2. Contracting Parties shall take appropriate measures to ensure that all licences for the construction or, in the absence of such a procedure, for the operation of new plants, other than those covered by paragraph 1, contain conditions relating to compliance with the emission limit values laid down in part B of Annexes III to VII in respect of sulphur dioxide, nitrogen oxides and dust.


(a) taking appropriate measures to ensure that all licences for the operation of existing plants contain conditions relating to compliance with the emission limit values established for new plants referred to in paragraph 1; or

(b) ensuring that existing plants are subject to the national emission reduction plan referred to in paragraph 6; and, where appropriate, applying Articles 5, 7 and 8.

4. With the exception of plants for which a date of closure prior to 1 January 2018 has
been agreed by the authorities via bilateral agreements with the European Union or other international organisations, existing plants may be exempted from compliance with the emission limit values referred to in paragraph 3 and from their inclusion in the national emission reduction plan on the following conditions:

(a) the operator of an existing plant undertakes, in a written declaration submitted by 31 December 2015 at the latest to the competent authority, not to operate the plant for more than 20 000 operational hours starting from 1 January 2018 and ending no later than 31 December 2023;

(b) the Ministerial Council, in the form of a decision and following a verification by the Secretariat that the above conditions are met, authorizes this exemption in the form of a decision approved by the majority of its members including a vote in favour by the European Union.

The operator is required to submit each year to the competent authority a record of the used and unused time allowed for the plants’ remaining operational life. Contracting Parties are required to submit each year a summary of these reports to the Secretariat.

From the point in time when the plant has been operating for 20 000 hours since 1 January 2018 and in any case from 1 January 2024 onwards, the plant shall not be operated further unless it meets the emission limit values set out in Part 2 of Annex V to Directive 2010/75/EU.

5. **Contracting Parties** may require compliance with emission limit values and time limits for implementation which are more stringent than those set out in paragraphs 1, 2, 3 and 4 and in Article 10. They may include other pollutants, and they may impose additional requirements or adaptation of plant to technical progress.

6. **Contracting Parties** may, without prejudice to this Directive and Directive 96/61/EC, and taking into consideration the costs and benefits as well as their obligations under Directive 2001/81/EC of the European Parliament and of the Council of 23 October 2001 on national emission ceilings for certain atmospheric pollutants and Directive 96/62/EC, define and implement a national emission reduction plan for existing plants, taking into account, inter alia, compliance with the ceilings as set out in Annexes I and II.

The national emission reduction plan shall reduce the total annual emissions of nitrogen oxides (NO\textsubscript{x}), sulphur dioxide (SO\textsubscript{2}) and dust from existing plants to the levels that would have been achieved by applying the emission limit values referred to in paragraph 3 to the existing plants in operation in the year 2012, (including those existing plants undergoing a rehabilitation plan in 2012, approved by the competent authority, to meet emission reductions required by national legislation) on the basis of each plant’s actual annual operating time, fuel used and thermal input, averaged over the last five years of operation up to and including 2012.

The closure of a plant included in the national emission reduction plan shall not result in an increase in the total annual emissions from the remaining plants covered by the plan.

The national emission reduction plan may under no circumstances exempt a plant from the provisions laid down in relevant Community legislation, including inter alia Directive 96/61/EC.

The following conditions shall apply to national emission reduction plans:

---

2 The text displayed here corresponds to Article 4 of Decision 2013/05/MC-EnC.
(a) the plan shall comprise objectives and related targets, measures and timetables for reaching these objectives and targets, and a monitoring mechanism;

(b) **Contracting Parties** shall communicate their national emission reduction plan to the **Secretariat** no later than **31 December 2015**;

(c) within **nine** months of the communication referred to in point (b) the **Secretariat** shall evaluate whether or not the plan meets the requirements of this paragraph. When the **Secretariat** considers that this is not the case, it shall inform the **Contracting Party** and within the subsequent three months the **Contracting Party** shall communicate any measures it has taken in order to ensure that the requirements of this paragraph are met;

(d) the **Secretariat** shall, no later than **27 November 2002**, develop guidelines to assist **Contracting Parties** in the preparation of their plans.

**National emission reduction plans shall be in use up to 31 December 2027 at the latest.**

The ceilings for the year 2018 shall be calculated on the basis of the applicable emission limit values at the time of submission of the plan as set out in Part A to Annexes III to VII to Directive 2001/80/EC or, where applicable, on the basis of the rates of desulphurisation set out in Annex III to Directive 2001/80/EC. In the case of gas turbines, the emission limit values for nitrogen oxides set out for such plants in Part B of Annex VI to Directive 2001/80/EC shall be used.

The ceilings for the year 2023 shall be calculated on the basis of the applicable emission limit values in that year set out in Part A to Annexes III to VII to Directive 2001/80/EC or, where applicable, on the basis of the rates of desulphurisation set out in Annex III to Directive 2001/80/EC. In the case of gas turbines, the emission limit values for nitrogen oxides set out for such plants in Part B of Annex VI to Directive 2001/80/EC shall be used. The ceilings for the years 2019 to 2022 shall be set providing a linear trend between the ceilings of 2018 and 2023.

The ceilings for the year 2026 and 2027 shall be calculated on the basis of the relevant emission limit values set out in Part 1 of Annex V to Directive 2010/75/EU or, where applicable, the relevant rates of desulphurisation set out in Part 5 of Annex V to Directive 2010/75/EU. The ceilings for the years 2024 and 2025 shall be set providing a linear decrease of the ceilings between 2023 and 2026.3

7. Not later than 31 December 2004 and in the light of progress towards protecting human health and attaining the Community’s environmental objectives for acidification and for air quality pursuant to Directive 96/62/EC, the **Secretariat** shall submit a report to the European Parliament and the Council in which it shall assess:

(a) the need for further measures;

---

3 The text displayed here corresponds to Article 5(4) of Decision 2013/05/MC-EnC. According to Article 2 of Decision 2015/07/MC-EnC, “As regards Ukraine, <…> a) a national emission reduction plan shall be in use up to 31 December 2028 at the latest for SO2 and dust and up to 31 December 2033 for NOX. The ceilings for the 2018 shall not be higher than the emissions for the year 2012 from the plants concerned, while taking into account all emission reduction measures that are foreseen to be realised by 2018. The ceilings for the year 2028 for SO2 and dust and the ceiling for the year 2033 for NOX shall be calculated on the basis of the relevant emission limit values set out in Part 1 of Annex V to Directive 2010/75/EU or, where applicable, the relevant rates of desulphurisation set out in Part 5 of Annex V to Directive 2010/75/EU. The ceilings for the intermediate years shall be set providing a linear decrease of the ceilings between 2018 on the one hand, and 2028 (for SO2 and dust) or 2033 (for NOX) on the other.”
(b) the amounts of heavy metals emitted by large combustion plants;
(c) the cost-effectiveness and costs and advantages of further emission reductions in the combustion plants sector in Contracting Parties compared to other sectors;
(d) the technical and economic feasibility of such emission reductions;
(e) the effects of both the standards set for the large combustion plants sector including the provisions for indigenous solid fuels, and the competition situation in the energy market, on the environment and the internal market;
(f) any national emission reduction plans provided by Contracting Parties in accordance with paragraph 6.

The Secretariat shall include in its report an appropriate proposal of possible end dates or of lower limit values for the derogation contained in footnote 2 to Annex VI(A).

8. The report referred to in paragraph 7 shall, as appropriate, be accompanied by related proposals, having regard to Directive 96/61/EC.

**Article 5**

By way of derogation from Annex III:

1. Plants, of a rated thermal input equal to or greater than 400 MW, which do not operate more than the following numbers of hours a year (rolling average over a period of five years),
   - until 31 December 2015, 2000 hours;
   - from 1 January 2016, 1500 hours;

shall be subject to a limit value for sulphur dioxide emissions of 800 mg/Nm³.

This provision shall not apply to new plants for which the licence is granted pursuant to Article 4(2).

2. Until 31 December 1999, the Kingdom of Spain may authorise new power plants with a rated thermal input equal to or greater than 500 MW burning indigenous or imported solid fuels, commissioned before the end of 2005 and complying with the following requirements:
   (a) in the case of imported solid fuels, a sulphur dioxide emission limit value of 800 mg/Nm³;
   (b) in the case of indigenous solid fuels, at least a 60% rate of desulphurisation,

provided that the total authorised capacity of such plants to which this derogation applies does not exceed:
   - 2000 MWe in the case of plants burning indigenous solid fuels;
   - in the case of plants burning imported solid fuels either 7500 or 50% of all the new capacity of all plants burning solid fuels authorised up to 31 December 1999, whichever is the lower.

**Article 6**

In the case of new plants for which the licence is granted pursuant to Article 4(2) or plants covered by Article 10, Contracting Parties shall ensure that the technical and economic feasibility of providing for the combined generation of heat and power is examined. Where this feasibility is confirmed,
bearing in mind the market and the distribution situation, installations shall be developed accordingly.

Article 7

1. Contracting Parties shall ensure that provision is made in the licences or permits referred to in Article 4 for procedures relating to malfunction or breakdown of the abatement equipment. In case of a breakdown the competent authority shall in particular require the operator to reduce or close down operations if a return to normal operation is not achieved within 24 hours, or to operate the plant using low polluting fuels. In any case the competent authority shall be notified within 48 hours. In no circumstances shall the cumulative duration of unabated operation in any twelve-month period exceed 120 hours. The competent authority may allow exceptions to the limits of 24 hours and 120 hours above in cases where, in their judgement:
   (a) there is an overriding need to maintain energy supplies, or
   (b) the plant with the breakdown would be replaced for a limited period by another plant which would cause an overall increase in emissions.

2. The competent authority may allow a suspension for a maximum of six months from the obligation to comply with the emission limit values provided for in Article 4 for sulphur dioxide in respect of a plant which to this end normally uses low-sulphur fuel, in cases where the operator is unable to comply with these limit values because of an interruption in the supply of low-sulphur fuel resulting from a serious shortage. The Secretariat shall immediately be informed of such cases.

3. The competent authority may allow a derogation from the obligation to comply with the emission limit values provided for in Article 4 in cases where a plant which normally uses only gaseous fuel, and which would otherwise need to be equipped with a waste gas purification facility, has to resort exceptionally, and for a period not exceeding 10 days except where there is an overriding need to maintain energy supplies, to the use of other fuels because of a sudden interruption in the supply of gas. The competent authority shall immediately be informed of each specific case as it arises. Contracting Parties shall inform the Secretariat immediately of the cases referred to in this paragraph.

Article 8

1. In the case of plants with a multi-firing unit involving the simultaneous use of two or more fuels, when granting the licence referred to in Articles 4(1) or 4(2), and in the case of such plants covered by Articles 4(3) or 10, the competent authority shall set the emission limit values as follows:
   (a) firstly by taking the emission limit value relevant for each individual fuel and pollutant corresponding to the rated thermal input of the combustion plant as given in Annexes III to VII,
   (b) secondly by determining fuel-weighted emission limit values, which are obtained by multiplying the above individual emission limit value by the thermal input delivered by each fuel, the product of multiplication being divided by the sum of the thermal inputs delivered by all fuels,
   (c) thirdly by aggregating the fuel-weighted limit values.

2. In multi-firing units using the distillation and conversion residues from crude-oil refining for own
consumption, alone or with other fuels, the provisions for the fuel with the highest emission limit value (determinative fuel) shall apply, notwithstanding paragraph 1 above, if during the operation of the combustion plant the proportion contributed by that fuel to the sum of the thermal inputs delivered by all fuels is at least 50%.

Where the proportion of the determinative fuel is lower than 50%, the emission limit value is determined on a pro rata basis of the heat input supplied by the individual fuels in relation to the sum of the thermal inputs delivered by all fuels as follows:

(a) firstly by taking the emission limit value relevant for each individual fuel and pollutant corresponding to the rated heat input of the combustion plant as given in Annexes III to VII,

(b) secondly by calculating the emission limit value of the determinative fuel (fuel with the highest emission limit value according to Annexes III to VII and, in the case of two fuels having the same emission limit value, the fuel with the higher thermal input); this value is obtained by multiplying the emission limit value laid down in Annexes III to VII for that fuel by a factor of two, and subtracting from this product the emission limit value of the fuel with the lowest emission limit value,

(c) thirdly by determining the fuel-weighted emission limit values, which are obtained by multiplying the calculated fuel emission limit value by the thermal input of the determinative fuel and the other individual emission limit values by the thermal input delivered by each fuel, the product of multiplication being divided by the sum of the thermal inputs delivered by all fuels,

(d) fourthly by aggregating the fuel-weighted emission limit values.

3. As an alternative to paragraph 2, the following average emission limit values for sulphur dioxide may be applied (irrespective of the fuel combination used):

(a) for plants referred to in Article 4(1) and (3): 1000 mg/Nm³, averaged over all such plants within the refinery;

(b) for new plants referred to in Article 4(2): 600 mg/Nm³, averaged over all such plants within the refinery, with the exception of gas turbines.

The competent authorities shall ensure that the application of this provision does not lead to an increase in emissions from existing plants.

4. In the case of plants with a multi-firing unit involving the alternative use of two or more fuels, when granting the licence referred to in Article 4(1) and (2), and in the case of such plants covered by Articles 4(3) or 10, the emission limit values set out in Annexes III to VII corresponding to each fuel used shall be applied.

Article 9

Waste gases from combustion plants shall be discharged in controlled fashion by means of a stack. The licence referred to in Article 4 and licences for combustion plants covered by Article 10 shall lay down the discharge conditions. The competent authority shall in particular ensure that the stack height is calculated in such a way as to safeguard health and the environment.
Article 10

Where a combustion plant is extended by at least 50 MW, the emission limit values as set in part B of Annexes III to VII shall apply to the new part of the plant and shall be fixed in relation to the thermal capacity of the entire plant. This provision shall not apply in the cases referred to in Article 8(2) and (3).

Where the operator of a combustion plant is envisaging a change according to Articles 2(10)(b) and 12(2) of Directive 96/61/EC, the emission limit values as set out in part B of Annexes III to VII in respect of sulphur dioxide, nitrogen oxides and dust shall apply.

Article 11

In the case of construction of combustion plants which are likely to have significant effects on the environment in another Contracting Party, the Contracting Parties shall ensure that all appropriate information and consultation takes place, in accordance with Article 7 of Council Directive 85/337/EEC of 27 June 1985 on the assessment of the effects of certain public and private projects on the environment.

Article 12

Contracting Parties shall take the necessary measures to ensure the monitoring, in accordance with Annex VIII(A), of emissions from the combustion plants covered by this Directive and of all other values required for the implementation of this Directive. Contracting Parties may require that such monitoring shall be carried out at the operator’s expense.

Article 13

Contracting Parties shall take appropriate measures to ensure that the operator informs the competent authorities within reasonable time limits about the results of the continuous measurements, the checking of the measuring equipment, the individual measurements and all other measurements carried out in order to assess compliance with this Directive.

Article 14

1. In the event of continuous measurements, the emission limit values set out in part A of Annexes III to VII shall be regarded as having been complied with if the evaluation of the results indicates, for operating hours within a calendar year, that:

(a) none of the calendar monthly mean values exceeds the emission limit values; and

(b) in the case of:

(i) sulphur dioxide and dust: 97% of all the 48 hourly mean values do not exceed 110% of the
emission limit values,

(ii) nitrogen oxides: 95% of all the 48 hourly mean values do not exceed 110% of the emission limit values.

The periods referred to in Article 7 as well as start-up and shut-down periods shall be disregarded.

2. In cases where only discontinuous measurements or other appropriate procedures for determination are required, the emission limit values set out in Annexes III to VII shall be regarded as having been complied with if the results of each of the series of measurements or of the other procedures defined and determined according to the rules laid down by the competent authorities do not exceed the emission limit values.

3. In the cases referred to in Article 5(2) and (3), the rates of desulphurisation shall be regarded as having been complied with if the evaluation of measurements carried out pursuant to Annex VIII, point A.3, indicates that all of the calendar monthly mean values or all of the rolling monthly mean values achieve the required desulphurisation rates.

The periods referred to in Article 7 as well as start-up and shut-down periods shall be disregarded.

4. For new plants for which the licence is granted pursuant to Article 4(2), the emission limit values shall be regarded, for operating hours within a calendar year, as complied with if:

(a) no validated daily average value exceeds the relevant figures set out in part B of Annexes III to VII, and

(b) 95% of all the validated hourly average values over the year do not exceed 200% of the relevant figures set out in part B of Annexes III to VII.

The “validated average values” are determined as set out in point A.6 of Annex VIII.

The periods referred to in Article 7 as well as start up and shut down periods shall be disregarded.

Article 15

1. Contracting Parties shall, not later than 31 December 1990, inform the Secretariat of the programmes drawn up in accordance with Article 3(1).

At the latest one year after the end of the different phases for reduction of emissions from existing plants, the Contracting Parties shall forward to the Secretariat a summary report on the results of the implementation of the programmes.

An intermediate report is required as well in the middle of each phase.

2. The reports referred to in paragraph 1 shall provide an overall view of:

(a) all the combustion plants covered by this Directive,

(b) emissions of sulphur dioxide, and oxides of nitrogen expressed in tonnes per annum and as concentrations of these substances in the waste gases,

(c) measures already taken or envisaged with a view to reducing emissions, and of changes in the choice of fuel used,

(d) changes in the method of operation already made or envisaged,

(e) definitive closures of combustion plants already effected or envisaged, and
(f) where appropriate, the emission limit values imposed in the programmes in respect of existing plants.

When determining the annual emissions and concentrations of pollutants in the waste gases, Contracting Parties shall take account of Articles 12, 13 and 14.

3. Contracting Parties applying Article 5 or the provisions of the Nota Bene in Annex III or the footnotes in Annex VI(A) shall report thereon annually to the Secretariat.

**Article 16**

The Contracting Parties shall determine the penalties applicable to breaches of the national provisions adopted pursuant to this Directive. The penalties thus provided for shall be effective, proportionate and dissuasive.

**Article 17**

1. Directive 88/609/EEC shall be repealed with effect from 27 November 2002, without prejudice to paragraph 2 or to the obligations of Contracting Parties concerning the time limits for transposition and application of that Directive listed in Annex IX hereto.


3. References to Directive 88/609/EEC shall be construed as references to this Directive and shall be read in accordance with the correlation table in Annex X hereto.

**Article 18**

1. Contracting Parties shall bring into force the laws, regulations and administrative provisions necessary to comply with this Directive before 31 December 2017. They shall forthwith inform the Secretariat thereof.

When Contracting Parties adopt these provisions, they shall contain a reference to this Directive or shall be accompanied by such reference on the occasion of their official publication. The methods of making such reference shall be laid down by Contracting Parties.

2. For existing plant, and for new plant for which a licence is granted pursuant to Article 4(1), the provisions of point A.2 of Annex VIII shall be applied from 27 November 2004.

3. Contracting Parties shall communicate to the Secretariat the texts of the provisions of national law which they adopt in the field covered by this Directive.

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4 The text displayed here corresponds to point 3 of Annex II of the Energy Community Treaty.

5 In accordance with the Accession Protocol, the corresponding date for Georgia is 31 December 2018.
Article 19

This Decision shall enter into force upon its adoption by the Ministerial Council.⁶

Article 20

This Directive is addressed to the Contracting Parties.

⁶ The text displayed here corresponds to Article 8 of Decision 2013/05/MC-EnC.
### ANNEX I

**CEILINGS AND REDUCTION TARGETS FOR EMISSIONS OF SO\(_2\) FROM EXISTING PLANTS**

\((1)\) (2)

1. Additional emissions may arise from capacity authorised on or after 1 July 1987.
2. Emissions coming from combustion plants authorised before 1 July 1987 but not yet in operation before that date and which have not been taken into account in establishing the emission ceilings fixed by this Annex shall either comply with the requirements established by this Directive for new plants or be accounted for in the overall emissions from existing plants that must not exceed the ceilings fixed in this Annex.

<table>
<thead>
<tr>
<th>Member State</th>
<th>SO(_2) emissions by large combustion plants 1980 (ktonnes)</th>
<th>Emission ceiling (ktonnes/year)</th>
<th>% reduction over 1980 emissions</th>
<th>% reduction over adjusted 1980 emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Phase 1</td>
<td>Phase 2</td>
<td>Phase 3</td>
<td>Phase 1</td>
</tr>
<tr>
<td>Belgium</td>
<td>530</td>
<td>318</td>
<td>212</td>
<td>159</td>
</tr>
<tr>
<td>Denmark</td>
<td>323</td>
<td>213</td>
<td>141</td>
<td>106</td>
</tr>
<tr>
<td>Germany</td>
<td>2225</td>
<td>1335</td>
<td>890</td>
<td>668</td>
</tr>
<tr>
<td>Greece</td>
<td>303</td>
<td>320</td>
<td>320</td>
<td>320</td>
</tr>
<tr>
<td>Spain</td>
<td>2290</td>
<td>2320</td>
<td>1730</td>
<td>1300</td>
</tr>
<tr>
<td>France</td>
<td>1910</td>
<td>1146</td>
<td>764</td>
<td>573</td>
</tr>
<tr>
<td>Ireland</td>
<td>99</td>
<td>124</td>
<td>124</td>
<td>124</td>
</tr>
<tr>
<td>Italy</td>
<td>2450</td>
<td>1800</td>
<td>1500</td>
<td>900</td>
</tr>
<tr>
<td>Luxembourg</td>
<td>30</td>
<td>1.8</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Netherlands</td>
<td>299</td>
<td>180</td>
<td>120</td>
<td>90</td>
</tr>
<tr>
<td>Portugal</td>
<td>115</td>
<td>232</td>
<td>270</td>
<td>206</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>3883</td>
<td>3106</td>
<td>2330</td>
<td>1553</td>
</tr>
<tr>
<td>Austria</td>
<td>90</td>
<td>54</td>
<td>36</td>
<td>27</td>
</tr>
<tr>
<td>Finland</td>
<td>171</td>
<td>102</td>
<td>68</td>
<td>51</td>
</tr>
<tr>
<td>Sweden</td>
<td>112</td>
<td>67</td>
<td>45</td>
<td>34</td>
</tr>
</tbody>
</table>
ANNEX II

CEILINGS AND REDUCTION TARGETS FOR EMISSIONS OF NO\textsubscript{x} FROM EXISTING PLANTS\(^{(1)(2)}\)

<table>
<thead>
<tr>
<th>Member State</th>
<th>NO\textsubscript{x} emissions (as NO\textsubscript{2}) by large combustion plants 1980 ktonnes</th>
<th>NO\textsubscript{x} emission ceilings (ktonnes/year)</th>
<th>% reduction over 1980 emissions</th>
<th>% reduction over adjusted 1980 emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1993((*))</td>
<td>1998 (\text{Phase 1})</td>
<td>1993((*))</td>
<td>1998 (\text{Phase 2})</td>
</tr>
<tr>
<td>Belgium</td>
<td>110</td>
<td>88</td>
<td>66</td>
<td>-20</td>
</tr>
<tr>
<td>Denmark</td>
<td>124</td>
<td>121</td>
<td>81</td>
<td>-3</td>
</tr>
<tr>
<td>Germany</td>
<td>870</td>
<td>696</td>
<td>522</td>
<td>-20</td>
</tr>
<tr>
<td>Greece</td>
<td>36</td>
<td>70</td>
<td>70</td>
<td>+94</td>
</tr>
<tr>
<td>Spain</td>
<td>366</td>
<td>368</td>
<td>277</td>
<td>+1</td>
</tr>
<tr>
<td>France</td>
<td>400</td>
<td>320</td>
<td>240</td>
<td>-20</td>
</tr>
<tr>
<td>Ireland</td>
<td>28</td>
<td>50</td>
<td>50</td>
<td>+79</td>
</tr>
<tr>
<td>Italy</td>
<td>580</td>
<td>570</td>
<td>428</td>
<td>-2</td>
</tr>
<tr>
<td>Luxembourg</td>
<td>3</td>
<td>2.4</td>
<td>1.8</td>
<td>-20</td>
</tr>
<tr>
<td>Netherlands</td>
<td>122</td>
<td>98</td>
<td>73</td>
<td>-20</td>
</tr>
<tr>
<td>Portugal</td>
<td>23</td>
<td>59</td>
<td>64</td>
<td>+157</td>
</tr>
<tr>
<td>Austria</td>
<td>19</td>
<td>15</td>
<td>11</td>
<td>-20</td>
</tr>
<tr>
<td>Finland</td>
<td>81</td>
<td>65</td>
<td>48</td>
<td>-20</td>
</tr>
<tr>
<td>Sweden</td>
<td>31</td>
<td>25</td>
<td>19</td>
<td>-20</td>
</tr>
</tbody>
</table>

\((*)\) Member States may for technical reasons delay for up to two years the phase 1 date for reduction in NO\textsubscript{x} emissions by notifying the Commission within one month of the notification of the Directive.

\((1)\) Additional emissions may arise from capacity authorised on or after 1 July 1987.

\((2)\) Emissions coming from combustion plants authorised before 1 July 1987 but not yet in operation before that date and which have not been taken into account in establishing the emission ceilings fixed by this Annex shall either comply with the requirements established by this Directive for new plants or be accounted for in the overall emissions from existing plants that must not exceed the ceilings fixed in this Annex.
ANNEX III

EMISSION LIMIT VALUES FOR SO$_2$

Solid fuel

A. SO$_2$ emission limit values expressed in mg/Nm$^3$ (O$_2$ content 6%) to be applied by new and existing plants pursuant to Article 4(1) and 4(3) respectively:

Where the emission limit values above cannot be met due to the characteristics of the fuel, a rate of desulphurisation of at least 60% shall be achieved in the case of plants with a rated thermal input of less than or equal to 100 MW$_{th}$, 75% for plants greater than 100 MW$_{th}$ and less than or equal to 300 MW$_{th}$ and 90% for plants greater than 300 MW$_{th}$. For plants greater than 500 MW$_{th}$, a desulphurisation rate of at least 94% shall apply or of at least 92% where a contract for the fitting of flue gas desulphurisation or lime injection equipment has been entered into, and work on its installation has commenced, before 1 January 2001.
B. SO₂ emission limit values expressed in mg/Nm³ (O₂ content 6%) to be applied by new plants pursuant to Article 4(2) with the exception of gas turbines.

<table>
<thead>
<tr>
<th>Type of fuel</th>
<th>50 to 100 MWth</th>
<th>50 to 100 MWth</th>
<th>&gt; 300 MWth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biomass</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>General case</td>
<td>850</td>
<td>200 (¹)</td>
<td>200</td>
</tr>
</tbody>
</table>

(¹) Except in the case of the 'Outermost Regions' where 850 to 200 mg/Nm³ (linear decrease) shall apply.

NB Where the emission limit values above cannot be met due to the characteristics of the fuel, installations shall achieve 300 mg/Nm³ SO₂, or a rate of desulphurisation of at least 92% shall be achieved in the case of plants with a rated thermal input of less than or equal to 300 MWth and in the case of plants with a rated thermal input greater than 300 MWth a rate of desulphurisation of at least 95% together with a maximum permissible emission limit value of 400 mg/Nm³ shall apply.
ANNEX IV
EMISSION LIMIT VALUES FOR SO₂

Liquid fuels

A. SO₂ emission limit values expressed in mg/Nm³ (O₂ content 3%) to be applied by new and existing plants pursuant to Article 4(1) and 4(3), respectively:

<table>
<thead>
<tr>
<th>MWth</th>
<th>50 to 100 MWth</th>
<th>100 to 300 MWth</th>
<th>&gt; 300 MWth</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 to 100 MWth</td>
<td>850</td>
<td>400 to 200</td>
<td>200</td>
</tr>
<tr>
<td>(linear decrease) (¹)</td>
<td></td>
<td>(linear decrease) (¹)</td>
<td></td>
</tr>
</tbody>
</table>

(¹) Except in the case of the ‘Outermost Regions’ where 850 to 200 mg/Nm³ (linear decrease) shall apply.

B. SO₂ emission limit values expressed in mg/Nm³ (O₂ content 3%) to be applied by new plants pursuant to Article 4(2) with the exception of gas turbines

In the case of two installations with a rated thermal input of 250 MWth on Crete and Rhodos to be licensed before 31 December 2007 the emission limit value of 1700 mg/Nm³ shall apply.
ANNEX V

EMISSION LIMIT VALUES FOR SO₂

Gaseous fuels

A. SO₂ emission limit values expressed in mg/Nm³ (O₂ content 3%) to be applied by new and existing plants pursuant to Article 4(1) and 4(3), respectively:

<table>
<thead>
<tr>
<th>Type of fuel</th>
<th>Limit values (mg/Nm³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gaseous fuels in general</td>
<td>35</td>
</tr>
<tr>
<td>Liquefied gas</td>
<td>5</td>
</tr>
<tr>
<td>Low caloric gases from gasification of refinery residues coke oven gas, blast-furnace gas</td>
<td>800</td>
</tr>
<tr>
<td>Gas from gasification of coal</td>
<td>(¹)</td>
</tr>
</tbody>
</table>

(¹) The Council will fix the emission limit values applicable to such gas at a later stage on the basis of proposals from the Commission to be made in the light of further technical experience.

B. SO₂ emission limit values expressed in mg/Nm³ (O₂ content 3%) to be applied by new plants pursuant to Article 4(2):

<table>
<thead>
<tr>
<th>Type of fuel</th>
<th>Limit values (mg/Nm³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gaseous fuels in general</td>
<td>35</td>
</tr>
<tr>
<td>Liquefied gas</td>
<td>5</td>
</tr>
<tr>
<td>Low calorific gases from coke oven</td>
<td>400</td>
</tr>
<tr>
<td>Low caloric gases from blast furnace</td>
<td>200</td>
</tr>
</tbody>
</table>
ANNEX VI

EMISSION LIMIT VALUES FOR NO$_x$ (MEASURED AS NO$_2$)

A. NO$_x$ emission limit values expressed in mg/Nm$^3$ ($O_2$ content 6% for solid fuels, 3% for liquid and gaseous fuels) to be applied by new and existing plants pursuant to Article 4(1) and 4(3), respectively:

<table>
<thead>
<tr>
<th>Type of fuel</th>
<th>Limit values (1) (mg/Nm$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Solid (2), (3):</strong></td>
<td></td>
</tr>
<tr>
<td>50 to 500 MWth:</td>
<td>600</td>
</tr>
<tr>
<td>&gt;500 MWth:</td>
<td>500</td>
</tr>
<tr>
<td><strong>From 1 January 2016</strong></td>
<td></td>
</tr>
<tr>
<td>50 to 500 MWth:</td>
<td>600</td>
</tr>
<tr>
<td>&gt;500 MWth:</td>
<td>200</td>
</tr>
<tr>
<td><strong>Liquid:</strong></td>
<td></td>
</tr>
<tr>
<td>50 to 500 MWth:</td>
<td>400</td>
</tr>
<tr>
<td>&gt;500 MWth:</td>
<td>450</td>
</tr>
<tr>
<td><strong>Gaseous:</strong></td>
<td></td>
</tr>
<tr>
<td>50 to 500 MWth:</td>
<td>300</td>
</tr>
<tr>
<td>&gt;500 MWth:</td>
<td>200</td>
</tr>
</tbody>
</table>

(1) Except in the case of the ‘Outermost Regions’ where the following values shall apply:
- Solid in general: 650
- Solid with < 10% vol comps: 1300
- Liquid: 450
- Gaseous: 350

(2) Until 31 December 2015 plants of a rated thermal input greater than 500 MW, which from 2008 onwards do not operate more than 2000 hours a year (rolling average over a period of five years), shall:
- in the case of a plant licensed in accordance with Article 4(3)(a), be subject to a limit value for nitrogen oxide emissions (measured as NO$_2$) of 600 mg/Nm$^3$;
- in the case of a plant subject to a national plan under Article 4(6), have their contribution to the national plan assessed on the basis of a limit value of 600 mg/Nm$^3$.

From 1 January 2016 such plants, which do not operate more than 1500 hours a year (rolling average over a period of five years), shall be subject to a limit value for nitrogen oxide emissions (measured as NO$_2$) of 450 mg/Nm$^3$.

(3) Until 1 January 2018 in the case of plants that in the 12 month period ending on 1 January 2001 operated on, and continue to operate on, solid fuels whose volatile content is less than 10%, 1200 mg/Nm$^3$ shall apply.
B. NO\textsubscript{X} emission limit values expressed in mg/Nm\textsuperscript{3} to be applied by new plants pursuant to Article 4(2) with the exception of gas turbines

**Solid fuels (O\textsubscript{2} content 6%)**

<table>
<thead>
<tr>
<th>Type of fuel</th>
<th>50 to 100 MWth</th>
<th>100 to 300 MWth</th>
<th>&gt; 300 MWth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biomass</td>
<td>400</td>
<td>300</td>
<td>200</td>
</tr>
<tr>
<td>General case</td>
<td>400</td>
<td>200 (1)</td>
<td>200</td>
</tr>
</tbody>
</table>

(1) Except in the case of the ‘Outermost Regions’ where 300 mg/Nm\textsuperscript{3} (linear decrease) shall apply.

**Liquid fuels (O\textsubscript{2} content 3%)**

<table>
<thead>
<tr>
<th></th>
<th>50 to 100 MWth</th>
<th>100 to 300 MWth</th>
<th>&gt; 300 MWth</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>200 (1)</td>
<td>200</td>
<td></td>
</tr>
</tbody>
</table>

(1) Except in the case of the ‘Outermost Regions’ where 300 mg/Nm\textsuperscript{3} (linear decrease) shall apply.

In the case of two installations with a rated thermal input of 250 MW\textsubscript{th} on Crete and Rhodos to be licensed before 31 December 2007 the emission limit value of 400 mg/Nm\textsuperscript{3} shall apply.

**Gaseous fuels (O\textsubscript{2} content 3%)**

<table>
<thead>
<tr>
<th></th>
<th>50 to 300 MWth</th>
<th>&gt; 300 MWth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural gas (1)</td>
<td>150</td>
<td>100</td>
</tr>
<tr>
<td>Other gases</td>
<td>200</td>
<td>200</td>
</tr>
</tbody>
</table>

**Gas Turbines**

NO\textsubscript{X} emission limit values expressed in mg/Nm\textsuperscript{3} (O\textsubscript{2} content 15%) to be applied by a single gas turbine unit pursuant to Article 4(2) (the limit values apply only above 70% load):

<table>
<thead>
<tr>
<th></th>
<th>&gt; 50 MWth (thermal input at ISO conditions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural gas (1)</td>
<td>50 (2)</td>
</tr>
<tr>
<td>Liquid fuels (3)</td>
<td>120</td>
</tr>
<tr>
<td>Gaseous fuels (other than natural gas)</td>
<td>120</td>
</tr>
</tbody>
</table>

(1) Natural gas is naturally occurring methane with not more than 20% (by volume) of inerts and other constituents.

(2) 75 mg/Nm\textsuperscript{3} in the following cases, where the efficiency of the gas turbine is determined at ISO base load conditions:
- gas turbines, used in combined heat and power systems having an overall efficiency greater than 75%;
- gas turbines used in combined cycle plants having an annual average overall electrical efficiency greater than 55%;
- gas turbines for mechanical drives.

For single cycle gas turbines not falling into any of the above categories, but having an efficiency greater than 35% - determined at ISO base load conditions - the emission limit value shall be 50*η/35 where η is the gas turbine efficiency expressed as a percentage (and at ISO base load conditions).

(3) This emission limit value only applies to gas turbines firing light and middle distillates.
Gas turbines for emergency use that operate less than 500 hours per year are excluded from these limit values. The operator of such plants is required to submit each year to the competent authority a record of such used time.
ANNEX VII

EMISSION LIMIT VALUES FOR DUST

A. Dust emission limit values expressed in mg/Nm³ (O₂ content 6% for solid fuels, 3% for liquid and gaseous fuels) to be applied by new and existing plants pursuant to Article 4(1) and 4(3), respectively:

<table>
<thead>
<tr>
<th>Type of fuel</th>
<th>Rated thermal input (MW)</th>
<th>Emission limit values (mg/Nm³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid</td>
<td>≥ 500</td>
<td>50 (2)</td>
</tr>
<tr>
<td></td>
<td>&lt; 500</td>
<td>100</td>
</tr>
<tr>
<td>Liquid (1)</td>
<td>all plants</td>
<td>50</td>
</tr>
<tr>
<td>Gaseous</td>
<td>all plants</td>
<td>5 as a rule</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 for blast furnace</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50 for gases produced by the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>steel industry which can be</td>
</tr>
<tr>
<td></td>
<td></td>
<td>used elsewhere</td>
</tr>
</tbody>
</table>

(1) A limit value of 100 mg/Nm³ may be applied to plants with a rated thermal input less than 500 MWth burning liquid fuel with an ash content of more than 0.06%.

(2) A limit value of 100 mg/Nm³ may be applied to plants licensed pursuant to Article 4(3) with a rated thermal input greater than or equal to 500 MWth burning solid fuel with a heat content of less than 5800 kJ/kg (net calorific value), a moisture content greater than 45% by weight, a combined moisture and ash content greater than 60% by weight and a calcium oxide content greater than 10%.

B. Dust emission limit values expressed in mg/Nm³ to be applied by new plants, pursuant to Article 4(2) with the exception of gas turbines:

**Solid fuels (O₂ content 6%)**

<table>
<thead>
<tr>
<th></th>
<th>50 to 100 MWth</th>
<th>&gt; 100 MWth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>50</td>
<td>30</td>
</tr>
</tbody>
</table>

**Liquid fuels (O₂ content 3%)**

<table>
<thead>
<tr>
<th></th>
<th>50 to 100 MWth</th>
<th>&gt; 100 MWth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>50</td>
<td>30</td>
</tr>
</tbody>
</table>

In the case of two installations with a rated thermal input of 250 MWth on Crete and Rhodos to be licensed before 31 December 2007 the emission limit value of 50 mg/Nm³ shall apply.

**Gaseous fuels (O₂ content 3%)**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>As a rule</td>
<td>5</td>
</tr>
<tr>
<td>For blast furnace</td>
<td>10</td>
</tr>
<tr>
<td>For gases produced by the steel industry which can be used elsewhere</td>
<td>30</td>
</tr>
</tbody>
</table>
A. Procedures for measuring and evaluating emissions from combustion plants.

1. Until 27 November 2004

Concentrations of $SO_2$, dust, $NO_x$ shall be measured continuously in the case of new plants for which a licence is granted pursuant to Article 4(1) with a rated thermal input of more than 300 MW. However, monitoring of $SO_2$ and dust may be confined to discontinuous measurements or other appropriate determination procedures in cases where such measurements or procedures, which must be verified and approved by the competent authorities, may be used to obtain concentration.

In the case of new plants for which a licence is granted pursuant to Article 4(1) not covered by the first subparagraph, the competent authorities may require continuous measurements of those three pollutants to be carried out where considered necessary. Where continuous measurements are not required, discontinuous measurements or appropriate determination procedures as approved by the competent authorities shall be used regularly to evaluate the quantity of the above-mentioned substances present in the emissions.

2. From 27 November 2002 and without prejudice to Article 18(2)

Competent authorities shall require continuous measurements of concentrations of $SO_2$, $NO_x$, and dust from waste gases from each combustion plant with a rated thermal input of 100 MW or more.

By way of derogation from the first subparagraph, continuous measurements may not be required in the following cases:

- for combustion plants with a life span of less than 10 000 operational hours;
- for $SO_2$ and dust from natural gas burning boilers or from gas turbines firing natural gas;
- for $SO_2$ from gas turbines or boilers firing oil with known sulphur content in cases where there is no desulphurisation equipment;
- for $SO_2$ from biomass firing boilers if the operator can prove that the $SO_2$ emissions can under no circumstances be higher than the prescribed emission limit values.

Where continuous measurements are not required, discontinuous measurements shall be required at least every six months. As an alternative, appropriate determination procedures, which must be verified and approved by the competent authorities, may be used to evaluate the quantity of the above mentioned pollutants present in the emissions. Such procedures shall use relevant CEN standards as soon as they are available. If CEN standards are not available ISO standards, national or international standards which will ensure the provision of data of an equivalent scientific quality shall apply.

3. In the case of plants which must comply with the desulphurisation rates fixed by Article 5(2) and Annex III, the requirements concerning $SO_2$ emission measurements established under paragraph 2 of this point shall apply. Moreover, the sulphur content of the fuel which is introduced into the combustion plant facilities must be regularly monitored.

4. The competent authorities shall be informed of substantial changes in the type of fuel used or in the mode of operation of the plant. They shall decide whether the monitoring requirements laid down in paragraph 2 are still adequate or require adaptation.
5. The continuous measurements carried out in compliance with paragraph 2 shall include the relevant process operation parameters of oxygen content, temperature, pressure and water vapour content. The continuous measurement of the water vapour content of the exhaust gases shall not be necessary, provided that the sampled exhaust gas is dried before the emissions are analysed. Representative measurements, i.e. sampling and analysis, of relevant pollutants and process parameters as well as reference measurement methods to calibrate automated measurement systems shall be carried out in accordance with CEN standards as soon as they are available. If CEN standards are not available ISO standards, national or international standards which will ensure the provision of data of an equivalent scientific quality shall apply.

Continuous measuring systems shall be subject to control by means of parallel measurements with the reference methods at least every year.

6. The values of the 95% confidence intervals of a single measures results shall not exceed the following percentages of the emission limit values:
   - Sulphur dioxide 20%
   - Nitrogen oxides 20%
   - Dust 30%

The validated hourly and daily average values shall be determined from the measured valid hourly average values after having subtracted the value of the confidence interval specified above.

Any day in which more than three hourly average values are invalid due to malfunction or maintenance of the continuous measurement system shall be invalidated. If more than ten days over a year are invalidated for such situations the competent authority shall require the operator to take adequate measures to improve the reliability of the continuous monitoring system.

B. Determination of total annual emissions of combustion plants

Contracting Parties shall establish, starting in 2018 and for each subsequent year, an inventory of \( \text{SO}_2 \), \( \text{NO}_x \) and dust emissions from all combustion plants with a rated thermal input of 50 MW or more. The competent authority shall obtain for each plant operated under the control of one operator at a given location the following data:
   - the total annual emissions of \( \text{SO}_2 \), \( \text{NO}_x \) and dust (as total suspended particles);
   - the total annual amount of energy input, related to the net calorific value, broken down in terms of the five categories of fuel: biomass, other solid fuels, liquid fuels, natural gas, other gases.

A summary of the results of this inventory that shows the emissions from refineries separately shall be communicated to the Secretariat every three years within twelve months from the end of the three-year period considered. The yearly plant-by-plant data shall be made available to the Secretariat upon request. The Secretariat shall make available to the Contracting Parties a summary of the comparison and evaluation of the national inventories within twelve months of receipt of the national inventories.

Contracting Parties implementing a national emission reduction plan in accordance with Article 4(6) shall report annually to the Secretariat the plant-by-plant fuel use and emission data for all plants covered by the plan. With the aim of demonstrating progress in
implementation, this report shall also include emission projections for scenarios taking into account ongoing investments for which financing is secured and a well-defined implementation timeline is drawn up.\textsuperscript{7}

C. Determination of the total annual emissions of existing plants until and including 2003.

1. **Contracting Parties** shall establish, starting in 1990 and for each subsequent year until and including 2003, a complete emission inventory for existing plants covering SO\textsubscript{2} and NO\textsubscript{x}:
   - on a plant by plant basis for plants above 300 MWth and for refineries;
   - on an overall basis for other combustion plants to which this Directive applies.

2. The methodology used for these inventories shall be consistent with that used to determine SO\textsubscript{2} and NO\textsubscript{x} emissions from combustion plants in 1980.

3. The results of this inventory shall be communicated to the **Secretariat** in a conveniently aggregated form within nine months from the end of the year considered. The methodology used for establishing such emission inventories and the detailed base information shall be made available to the **Secretariat** at its request.

4. The **Secretariat** shall organise a systematic comparison of such national inventories and, if appropriate, shall submit proposals to the Council aiming at harmonising emission inventory methodologies, for the needs of an effective implementation of this Directive.

\textsuperscript{7} The text displayed here corresponds to Article 6 of Decision 2013/05/MC-EnC.
DIRECTIVE 2010/75/EU of 24 November 2010 on industrial emissions (integrated pollution prevention and control)\textsuperscript{1,2}


The adaptations made by Ministerial Council Decision 2013/06/MC-EnC are highlighted in bold and blue.

Whereas:


(2) In order to prevent, reduce and as far as possible eliminate pollution arising from industrial activities in compliance with the ‘polluter pays’ principle and the principle of pollution prevention, it is necessary to establish a general framework for the control of the main industrial activities, giving priority to intervention at source, ensuring prudent management of natural resources and taking into account, when necessary, the economic situation and specific local characteristics of the place in which the industrial activity is taking place.

(3) Different approaches to controlling emissions into air, water or soil separately may encourage the shifting of pollution from one environmental medium to another rather than protecting the environment as a whole. It is, therefore, appropriate to provide for an integrated approach to prevention and control of emissions into air, water and soil, to waste management, to energy efficiency and to accident prevention. Such an approach will also contribute to the achievement of a level playing

\textsuperscript{1} Since Ministerial Council Decision 2013/06/MC-EnC incorporated only Chapter III, Annex V, and Article 72(3)-(4) of Directive 2010/75/EU into the Energy Community acquis communautaire, only the text of those provisions are displayed here.

\textsuperscript{2} Recommendation 2018/03/MC-EnC to prepare the implementation of Chapter II, Chapter IV and Annex VI of Directive 2010/75/EU has incorporated other parts of this Directive into the Energy Community acquis communautaire, albeit in a non-legally binding manner.
field in the Union by aligning environmental performance requirements for industrial installations.


(5) In order to ensure the prevention and control of pollution, each installation should operate only if it holds a permit or, in the case of certain installations and activities using organic solvents, only if it holds a permit or is registered.

(6) It is for Member States to determine the approach for assigning responsibilities to operators of installations provided that compliance with this Directive is ensured. Member States may choose to grant a permit to one responsible operator for each installation or to specify the responsibility amongst several operators of different parts of an installation. Where its current legal system provides for only one responsible operator for each installation, a Member State may decide to retain this system.

(7) In order to facilitate the granting of permits, Member States should be able to set requirements for certain categories of installations in general binding rules.

(8) It is important to prevent accidents and incidents and limit their consequences. Liability regarding the environmental consequences of accidents and incidents is a matter for relevant national law and, where applicable, other relevant Union law.

(9) In order to avoid duplication of regulation, the permit for an installation covered by Directive 2003/87/EC of the European Parliament and of the Council of 13 October 2003 establishing a scheme for greenhouse gas emission allowance trading within the Community should not include an emission limit value for direct emissions of the greenhouse gases specified in Annex I to that Directive except where it is necessary to ensure that no significant local pollution is caused or where an installation is excluded from that scheme.

(10) In accordance with Article 193 of the Treaty on the Functioning of the European Union (TFEU), this Directive does not prevent Member States from maintaining or introducing more stringent protective measures, for example greenhouse gas emission requirements, provided that such measures are compatible with the Treaties and the Commission has been notified.


(12) The permit should include all the measures necessary to achieve a high level of protection of the environment as a whole and to ensure that the installation is operated in accordance with the general principles governing the basic obligations of the operator. The permit should also include emission
limit values for polluting substances, or equivalent parameters or technical measures, appropriate requirements to protect the soil and groundwater and monitoring requirements. Permit conditions should be set on the basis of best available techniques.

(13) In order to determine best available techniques and to limit imbalances in the Union as regards the level of emissions from industrial activities, reference documents for best available techniques (hereinafter BAT reference documents’) should be drawn up, reviewed and, where necessary, updated through an exchange of information with stakeholders and the key elements of BAT reference documents (hereinafter BAT conclusions’) adopted through committee procedure. In this respect, the Commission should, through committee procedure, establish guidance on the collection of data, on the elaboration of BAT reference documents and on their quality assurance. BAT conclusions should be the reference for setting permit conditions. They can be supplemented by other sources. The Commission should aim to update BAT reference documents not later than 8 years after the publication of the previous version.

(14) In order to ensure an effective and active exchange of information resulting in high-quality BAT reference documents, the Commission should establish a forum that functions in a transparent manner. Practical arrangements for the exchange of information and the accessibility of BAT reference documents should be laid down, in particular to ensure that Member States and stakeholders provide data of sufficient quality and quantity based on established guidance to enable the determination of best available techniques and emerging techniques.

(15) It is important to provide sufficient flexibility to competent authorities to set emission limit values that ensure that, under normal operating conditions, emissions do not exceed the emission levels associated with the best available techniques. To this end, the competent authority may set emission limits that differ from the emission levels associated with the best available techniques in terms of the values, periods of time and reference conditions applied, so long as it can be demonstrated, through the results of emission monitoring, that emissions have not exceeded the emission levels associated with the best available techniques. Compliance with the emission limit values that are set in permits results in emissions below those emission limit values.

(16) In order to take into account certain specific circumstances where the application of emission levels associated with the best available techniques would lead to disproportionately high costs compared to the environmental benefits, competent authorities should be able to set emission limit values deviating from those levels. Such deviations should be based on an assessment taking into account well-defined criteria. The emission limit values set out in this Directive should not be exceeded. In any event, no significant pollution should be caused and a high level of protection of the environment taken as a whole should be achieved.

(17) In order to enable operators to test emerging techniques which could provide for a higher general level of environmental protection, or at least the same level of environmental protection and higher cost savings than existing best available techniques, the competent authority should be able to grant temporary derogations from emission levels associated with the best available techniques.

(18) Changes to an installation may give rise to higher levels of pollution. Operators should notify the competent authority of any planned change which might affect the environment. Substantial changes to installations which may have significant negative effects on human health or the environment should not be made without a permit granted in accordance with this Directive.

(19) The spreading of manure contributes significantly to emissions of pollutants into air and water.
With a view to meeting the objectives set out in the Thematic Strategy on Air Pollution and Union law on water protection, it is necessary for the Commission to review the need to establish the most suitable controls of these emissions through the application of best available techniques.

(20) The intensive rearing of poultry and cattle contributes significantly to emissions of pollutants into air and water. With a view to meeting the objectives set out in the Thematic Strategy on Air Pollution and in Union law on water protection, it is necessary for the Commission to review the need to establish differentiated capacity thresholds for different poultry species in order to define the scope of this Directive and to review the need to establish the most suitable controls on emissions from cattle rearing installations.

(21) In order to take account of developments in best available techniques or other changes to an installation, permit conditions should be reconsidered regularly and, where necessary, updated, in particular where new or updated BAT conclusions are adopted.

(22) In specific cases where permit reconsideration and updating identifies that a longer period than 4 years after the publication of a decision on BAT conclusions might be needed to introduce new best available techniques, competent authorities may set a longer time period in permit conditions where this is justified on the basis of the criteria laid down in this Directive.

(23) It is necessary to ensure that the operation of an installation does not lead to a deterioration of the quality of soil and groundwater. Permit conditions should, therefore, include appropriate measures to prevent emissions to soil and groundwater and regular surveillance of those measures to avoid leaks, spills, incidents or accidents occurring during the use of equipment and during storage. In order to detect possible soil and groundwater pollution at an early stage and, therefore, to take appropriate corrective measures before the pollution spreads, the monitoring of soil and groundwater for relevant hazardous substances is also necessary. When determining the frequency of monitoring, the type of prevention measures and the extent and occurrence of their surveillance may be considered.

(24) In order to ensure that the operation of an installation does not deteriorate the quality of soil and groundwater, it is necessary to establish, through a baseline report, the state of soil and groundwater contamination. The baseline report should be a practical tool that permits, as far as possible, a quantified comparison between the state of the site described in that report and the state of the site upon definitive cessation of activities, in order to ascertain whether a significant increase in pollution of soil or groundwater has taken place. The baseline report should, therefore, contain information making use of existing data on soil and groundwater measurements and historical data related to past uses of the site.

(25) In accordance with the polluter pays principle, when assessing the level of significance of the pollution of soil and groundwater caused by the operator which would trigger the obligation to return the site to the state described in the baseline report, Member States should take into account the permit conditions that have applied over the lifetime of the activity concerned, the pollution prevention measures adopted for the installation, and the relative increase in pollution compared to the contamination load identified in the baseline report. Liability regarding pollution not caused by the operator is a matter for relevant national law and, where applicable, other relevant Union law.

(26) In order to ensure the effective implementation and enforcement of this Directive, operators should regularly report to the competent authority on compliance with permit conditions. Member States should ensure that the operator and the competent authority each take necessary measures
in the event of non-compliance with this Directive and provide for a system of environmental inspections. Member States should ensure that sufficient staff are available with the skills and qualifications needed to carry out those inspections effectively.

(27) In accordance with the Århus Convention on access to information, public participation in decision-making and access to justice in environmental matters, effective public participation in decision-making is necessary to enable the public to express, and the decision-maker to take account of, opinions and concerns which may be relevant to those decisions, thereby increasing the accountability and transparency of the decision-making process and contributing to public awareness of environmental issues and support for the decisions taken. Members of the public concerned should have access to justice in order to contribute to the protection of the right to live in an environment which is adequate for personal health and well-being.

(28) The combustion of fuel in installations with a total rated thermal input below 50 MW contributes significantly to emissions of pollutants into the air. With a view to meeting the objectives set out in the Thematic Strategy on Air Pollution, it is necessary for the Commission to review the need to establish the most suitable controls on emissions from such installations. That review should take into account the specificities of combustion plants used in healthcare facilities, in particular with regard to their exceptional use in the case of emergencies.

(29) Large combustion plants contribute greatly to emissions of polluting substances into the air resulting in a significant impact on human health and the environment. In order to reduce that impact and to work towards meeting the requirements of Directive 2001/81/EC of the European Parliament and of the Council of 23 October 2001 on national emission ceilings for certain atmospheric pollutants and the objectives set out in the Thematic Strategy on Air Pollution, it is necessary to set more stringent emission limit values at Union level for certain categories of combustion plants and pollutants.

(30) The Commission should review the need to establish Union-wide emission limit values and to amend the emission limit values set out in Annex V for certain large combustion plants, taking into account the review and update of the relevant BAT reference documents. In this context, the Commission should consider the specificity of the energy systems of refineries.

(31) Due to the characteristics of certain indigenous solid fuels, it is appropriate to apply minimum desulphurisation rates rather than emission limit values for sulphur dioxide for combustion plants firing such fuels. Moreover, as the specific characteristics of oil shale may not allow the application of the same sulphur abatement techniques or the achievement of the same desulphurisation efficiency as for other fuels, a slightly lower minimum desulphurisation rate for plants using this fuel is appropriate.

(32) In the case of a sudden interruption in the supply of low-sulphur fuel or gas resulting from a serious shortage, the competent authority should be able to grant temporary derogations to allow emissions of the combustion plants concerned to exceed the emission limit values set out in this Directive.

(33) The operator concerned should not operate a combustion plant for more than 24 hours after malfunctioning or breakdown of abatement equipment and unabated operation should not exceed 120 hours in a 12-month period in order to limit the negative effects of pollution on the environment. However, where there is an overriding need for energy supplies or it is necessary to avoid an overall increase of emissions resulting from the operation of another combustion plant, competent authorities should be able to grant a derogation from those time limits.
(34) In order to ensure a high level of environmental and human health protection and to avoid transboundary movements of waste to plants operating at lower environmental standards, it is necessary to set and maintain stringent operating conditions, technical requirements and emission limit values for plants incinerating or co-incinerating waste within the Union.

(35) The use of organic solvents in certain activities and installations gives rise to emissions of organic compounds into the air which contribute to the local and transboundary formation of photochemical oxidants which causes damage to natural resources and has harmful effects on human health. It is, therefore, necessary to take preventive action against the use of organic solvents and to establish a requirement to comply with emission limit values for organic compounds and appropriate operating conditions. Operators should be allowed to comply with the requirements of a reduction scheme instead of complying with the emission limit values set out in this Directive where other measures, such as the use of low-solvent or solvent-free products or techniques, provide alternative means of achieving equivalent emission reduction.

(36) Installations producing titanium dioxide can give rise to significant pollution into air and water. In order to reduce these impacts, it is necessary to set at Union level more stringent emission limit values for certain polluting substances.

(37) With regard to the inclusion in the scope of national laws, regulations and administrative provisions brought into force in order to comply with this Directive of installations for the manufacturing of ceramic products by firings, on the basis of the characteristics of the national industrial sector, and in order to grant clear interpretation of the scope, Member States should decide whether to apply both the criteria, production capacity and kiln capacity, or just one of the two criteria.

(38) In order to simplify reporting and reduce unnecessary administrative burden, the Commission should identify methods to streamline the way in which data are made available pursuant to this Directive with the other requirements of Union law, and in particular Regulation (EC) No 166/2006 of the European Parliament and of the Council of 18 January 2006 concerning the establishment of a European Pollutant Release and Transfer Register.

(39) In order to ensure uniform conditions for implementation, implementing powers should be conferred on the Commission to adopt guidance on the collection of data, on the drawing up of BAT reference documents and on their quality assurance, including the suitability of their content and format, to adopt decisions on BAT conclusions, to establish detailed rules on the determination of start-up and shut-down periods and for transitional national plans for large combustion plants, and to establish the type, format and frequency of information that Member States are to make available to the Commission. In accordance with Article 291 TFEU, rules and general principles concerning mechanisms for the control by Member States of the Commission’s exercise of implementing powers are to be laid down in advance by a regulation adopted in accordance with the ordinary legislative procedure. Pending the adoption of that new regulation, Council Decision 1999/468/EC of 28 June 1999 laying down the procedures for the exercise of implementing powers conferred on the Commission continues to apply, with the exception of the regulatory procedure with scrutiny, which is not applicable.

(40) The Commission should be empowered to adopt delegated acts in accordance with Article 290 TFEU in respect of the setting of the date from which continuous measurements of emissions into the air of heavy metals and dioxins and furans are to be carried out, and the adaptation of certain parts of Annexes V, VI and VII to scientific and technical progress. In the case of waste incineration
plants and waste co-incineration plants, this may include, *inter alia*, the establishment of criteria to allow derogations from continuous monitoring of total dust emissions. It is of particular importance that the Commission carry out appropriate consultations during its preparatory work, including at expert level.

(41) In order to address significant environmental pollution, for example from heavy metals and dioxins and furans, the Commission should, based on an assessment of the implementation of the best available techniques by certain activities or of the impact of those activities on the environment as a whole, present proposals for Union-wide minimum requirements for emission limit values and for rules on monitoring and compliance.

(42) Member States should lay down rules on penalties applicable to infringements of the national provisions adopted pursuant to this Directive and ensure that they are implemented. Those penalties should be effective, proportionate and dissuasive.

(43) In order to provide existing installations with sufficient time to adapt technically to the new requirements of this Directive, some of the new requirements should apply to those installations after a fixed period from the date of application of this Directive. Combustion plants need sufficient time to install the necessary abatement measures to meet the emission limit values set out in Annex V.

(44) Since the objectives of this Directive, namely to ensure a high level of environmental protection and the improvement of environmental quality, cannot be sufficiently achieved by Member States and can, therefore, by reason of the transboundary nature of pollution from industrial activities, be better achieved at Union level, the Union may adopt measures in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty on European Union. In accordance with the principle of proportionality, as set out in that Article, this Directive does not go beyond what is necessary in order to achieve those objectives.

(45) This Directive respects the fundamental rights and observes the principles recognised in particular by the Charter of Fundamental Rights of the European Union. In particular, this Directive seeks to promote the application of Article 37 of that Charter.

(46) The obligation to transpose this Directive into national law should be confined to those provisions which represent a substantive change as compared with the earlier Directives. The obligation to transpose the provisions which are unchanged arises under the earlier Directives.

(47) In accordance with paragraph 34 of the Interinstitutional agreement on better law-making, Member States are encouraged to draw up, for themselves and in the interests of the Union, their own tables, which will as far as possible, illustrate the correlation between this Directive and the transposition measures, and to make those tables public.

(48) This Directive should be without prejudice to the obligations of the Member States relating to the time-limits for transposition into national law and application of the Directives set out in Annex IX, Part B.
CHAPTER III
SPECIAL PROVISIONS FOR COMBUSTION PLANTS

Article 28
Scope

This Chapter shall apply to combustion plants, the total rated thermal input of which is equal to or greater than 50 MW, irrespective of the type of fuel used.

This Chapter shall not apply to the following combustion plants:
(a) plants in which the products of combustion are used for the direct heating, drying, or any other treatment of objects or materials;
(b) post-combustion plants designed to purify the waste gases by combustion which are not operated as independent combustion plants;
(c) facilities for the regeneration of catalytic cracking catalysts;
(d) facilities for the conversion of hydrogen sulphide into sulphur;
(e) reactors used in the chemical industry;
(f) coke battery furnaces;
(g) cowpers;
(h) any technical apparatus used in the propulsion of a vehicle, ship or aircraft;
(i) gas turbines and gas engines used on offshore platforms;
(j) plants which use any solid or liquid waste as a fuel other than waste referred to in point (b) of point 31 of Article 3.

Article 29
Aggregation rules

1. Where the waste gases of two or more separate combustion plants are discharged through a common stack, the combination formed by such plants shall be considered as a single combustion plant and their capacities added for the purpose of calculating the total rated thermal input.

2. Where two or more separate combustion plants which have been granted a permit for the first time on or after 1 July 1987, or the operators of which have submitted a complete application for a permit on or after that date, are installed in such a way that, taking technical and economic factors into account, their waste gases could in the judgement of the competent authority, be discharged through a common stack, the combination formed by such plants shall be considered as a single combustion plant and their capacities added for the purpose of calculating the total rated thermal input.

3. For the purpose of calculating the total rated thermal input of a combination of combustion plants referred to in paragraphs 1 and 2, individual combustion plants with a rated thermal input below 15 MW shall not be considered.
Article 30

Emission limit values

1. Waste gases from combustion plants shall be discharged in a controlled way by means of a stack, containing one or more flues, the height of which is calculated in such a way as to safeguard human health and the environment.

2. All permits for installations containing combustion plants which have been granted a permit before 1 January 2018, or the operators of which have submitted a complete application for a permit before that date, provided that such plants are put into operation no later than 1 January 2019, shall include conditions ensuring that emissions into air from these plants do not exceed the emission limit values set out in Part 1 of Annex V.

All permits for installations containing combustion plants which had been granted an exemption as referred to in Article 4(4) of Directive 2001/80/EC and which are in operation after 1 January 2024, shall include conditions ensuring that emissions into the air from these plants do not exceed the emission limit values set out in Part 2 of Annex V.

3. All permits for installations containing combustion plants not covered by paragraph 2 shall include conditions ensuring that emissions into the air from these plants do not exceed the emission limit values set out in Part 2 of Annex V.

4. The emission limit values set out in Parts 1 and 2 of Annex V as well as the minimum rates of desulphurisation set out in Part 5 of that Annex shall apply to the emissions of each common stack in relation to the total rated thermal input of the entire combustion plant. Where Annex V provides that emission limit values may be applied for a part of a combustion plant with a limited number of operating hours, those limit values shall apply to the emissions of that part of the plant, but shall be set in relation to the total rated thermal input of the entire combustion plant.

5. The competent authority may grant a derogation for a maximum of 6 months from the obligation to comply with the emission limit values provided for in paragraphs 2 and 3 for sulphur dioxide in respect of a combustion plant which to this end normally uses low-sulphur fuel, in cases where the operator is unable to comply with those limit values because of an interruption in the supply of low-sulphur fuel resulting from a serious shortage.

Member States shall immediately inform the Commission of any derogation granted under the first subparagraph.

6. The competent authority may grant a derogation from the obligation to comply with the emission limit values provided for in paragraphs 2 and 3 in cases where a combustion plant using only gaseous fuel has to resort exceptionally to the use of other fuels because of a sudden interruption in the supply of gas and for this reason would need to be equipped with a waste gas purification facility. The period for which such a derogation is granted shall not exceed 10 days except where there is an overriding need to maintain energy supplies.

The operator shall immediately inform the competent authority of each specific case referred to in the first subparagraph.

2 The text displayed here corresponds to Point 5 of Annex II of the Treaty.

3 Article 4(4) of Directive 2001/80/EC as amended by Article 4 of Decision 2013/05/MC-EnC.

4 Decision 2013/06/MC-EnC incorporating this Directive is addressed to the Contracting Parties.
Member States shall inform the Commission immediately of any derogation granted under the first subparagraph.

7. Where a combustion plant is extended, the emission limit values set out in Part 2 of Annex V shall apply to the extended part of the plant affected by the change and shall be set in relation to the total rated thermal input of the entire combustion plant. In the case of a change to a combustion plant, which may have consequences for the environment and which affects a part of the plant with a rated thermal input of 50 MW or more, the emission limit values as set out in Part 2 of Annex V shall apply to the part of the plant which has changed in relation to the total rated thermal input of the entire combustion plant.

8. The emission limit values set out in Parts 1 and 2 of Annex V shall not apply to the following combustion plants:
   (a) diesel engines;
   (b) recovery boilers within installations for the production of pulp.

9. For the following combustion plants, on the basis of the best available techniques, the Commission shall review the need to establish Union-wide emission limit values and to amend the emission limit values set out in Annex V:
   (a) the combustion plants referred to in paragraph 8;
   (b) combustion plants within refineries firing the distillation and conversion residues from the refining of crude-oil for own consumption, alone or with other fuels, taking into account the specificity of the energy systems of refineries;
   (c) combustion plants firing gases other than natural gas;
   (d) combustion plants in chemical installations using liquid production residues as non-commercial fuel for own consumption.

The Commission shall, by 31 December 2013, report the results of this review to the European Parliament and to the Council accompanied, if appropriate, by a legislative proposal.

**Article 31**

**Desulphurisation rate**

1. For combustion plants firing indigenous solid fuel, which cannot comply with the emission limit values for sulphur dioxide referred to in Article 30(2) and (3) due to the characteristics of this fuel, Member States may apply instead the minimum rates of desulphurisation set out in Part 5 of Annex V, in accordance with the compliance rules set out in Part 6 of that Annex and with prior validation by the competent authority of the technical report referred to in Article 72(4)(a).

2. For combustion plants firing indigenous solid fuel, which co-incinerate waste, and which cannot comply with the $C_{\text{proc}}$ values for sulphur dioxide set out in points 3.1 or 3.2 of Part 4 of Annex VI due to the characteristics of the indigenous solid fuel, Member States may apply instead the minimum rates of desulphurisation set out in Part 5 of Annex V, in accordance with the compliance rules set out in Part 6 of that Annex. If Member States choose to apply this paragraph, $C_{\text{waste}}$ as referred to in point 1 of Part 4 of Annex VI shall be equal to 0 mg/Nm³.

3. The Commission shall, by 31 December 2019, review the possibility of applying minimum rates of
desulphurisation set out in Part 5 of Annex V, taking into account, in particular, the best available
techniques and benefits obtained from reduced sulphur dioxide emissions.

**Article 32**
Transitional National Plan

<...>\(^5\)

**Article 33**
Limited life time derogation

<...>\(^6\)

**Article 34**
Small isolated systems

1. Until 31 December 2019, combustion plants being, on 6 January 2011, part of a small isolated sys-
tem may be exempted from compliance with the emission limit values referred to in Article 30(2) and
the rates of desulphurisation referred to in Article 31, where applicable. Until 31 December 2019,
the emission limit values set out in the permits of these combustion plants, pursuant in particular to
the requirements of Directives 2001/80/EC and 2008/1/EC, shall at least be maintained.

2. Combustion plants with a total rated thermal input of more than 500 MW firing solid fuels, which
were granted the first permit after 1 July 1987, shall comply with the emission limit values for nitro-
gen oxides set out in Part 1 of Annex V.

3. Where there are, on the territory of a Member State combustion plants covered by this Chapter
that are part of a small isolated system, that Member State shall report to the Commission before
7 January 2013 a list of those combustion plants, the total annual energy consumption of the small
isolated system and the amount of energy obtained through interconnection with other systems.

**Article 35**
District heating plants

1. Until 31 December 2022, a combustion plant may be exempted from compliance with the emis-
sion limit values referred to in Article 30(2) and the rates of desulphurisation referred to in Article 31
provided that the following conditions are fulfilled:

(a) the total rated thermal input of the combustion plant does not exceed 200 MW;
(b) the plant was granted a first permit before 27 November 2002 or the operator of that plant had

\(^5\) Article 4(6) of Directive 2001/80/EC as amended by Decision 2013/05/MC-EnC applies.

\(^6\) Article 4(4) of Directive 2001/80/EC as amended by Decision 2013/05/MC-EnC applies.
submitted a complete application for a permit before that date, provided that it was put into opera-
tion no later than 27 November 2003;
(c) at least 50% of the useful heat production of the plant, as a rolling average over a period of 5
years, is delivered in the form of steam or hot water to a public network for district heating; and
(d) the emission limit values for sulphur dioxide, nitrogen oxides and dust set out in its permit appli-
cable on 31 December 2015, pursuant in particular to the requirements of Directives 2001/80/EC
and 2008/1/EC, are at least maintained until 31 December 2022.
2. At the latest on 1 January 2016, each Member State shall communicate to the Commission a list
of any combustion plants to which paragraph 1 applies, including their total rated thermal input,
the fuel types used and the applicable emission limit values for sulphur dioxide, nitrogen oxides and
dust. In addition, Member States shall, for any combustion plants to which paragraph 1 applies and
during the period mentioned in that paragraph, inform the Commission annually of the proportion
of useful heat production of each plant which was delivered in the form of steam or hot water to a
public network for district heating, expressed as a rolling average over the preceding 5 years.

Article 36
Geological storage of carbon dioxide

1. Member States shall ensure that operators of all combustion plants with a rated electrical output
of 300 megawatts or more for which the original construction licence or, in the absence of such a
procedure, the original operating licence is granted after the entry into force of Directive 2009/31/EC
dioxide, have assessed whether the following conditions are met:
(a) suitable storage sites are available,
(b) transport facilities are technically and economically feasible,
(c) it is technically and economically feasible to retrofit for carbon dioxide capture.
2. If the conditions laid down in paragraph 1 are met, the competent authority shall ensure that
suitable space on the installation site for the equipment necessary to capture and compress carbon
dioxide is set aside. The competent authority shall determine whether the conditions are met on
the basis of the assessment referred to in paragraph 1 and other available information, particularly
concerning the protection of the environment and human health.

Article 37
Malfunction or breakdown of the abatement equipment

1. Member States shall ensure that provision is made in the permits for procedures relating to mal-
function or breakdown of the abatement equipment.
2. In the case of a breakdown, the competent authority shall require the operator to reduce or close
down operations if a return to normal operation is not achieved within 24 hours, or to operate the
plant using low polluting fuels.
The operator shall notify the competent authority within 48 hours after the malfunction or breakdown of the abatement equipment.

The cumulative duration of unabated operation shall not exceed 120 hours in any 12-month period.

The competent authority may grant a derogation from the time limits set out in the first and third subparagraphs in one of the following cases:

(a) there is an overriding need to maintain energy supplies;

(b) the combustion plant with the breakdown would be replaced for a limited period by another plant which would cause an overall increase in emissions.

**Article 38**

**Monitoring of emissions into air**

1. Member States shall ensure that the monitoring of air polluting substances is carried out in accordance with Part 3 of Annex V.

2. The installation and functioning of the automated monitoring equipment shall be subject to control and to annual surveillance tests as set out in Part 3 of Annex V.

3. The competent authority shall determine the location of the sampling or measurement points to be used for the monitoring of emissions.

4. All monitoring results shall be recorded, processed and presented in such a way as to enable the competent authority to verify compliance with the operating conditions and emission limit values which are included in the permit.

**Article 39**

**Compliance with emission limit values**

The emission limit values for air shall be regarded as being complied with if the conditions set out in Part 4 of Annex V are fulfilled.

**Article 40**

**Multi-fuel firing combustion plants**

1. In the case of a multi-fuel firing combustion plant involving the simultaneous use of two or more fuels, the competent authority shall set the emission limit values in accordance with the following steps:

   (a) taking the emission limit value relevant for each individual fuel and pollutant corresponding to the total rated thermal input of the entire combustion plant as set out in Parts 1 and 2 of Annex V;

   (b) determining fuel-weighted emission limit values, which are obtained by multiplying the individual emission limit value referred to in point (a) by the thermal input delivered by each fuel, and dividing the product of multiplication by the sum of the thermal inputs delivered by all fuels,
(c) aggregating the fuel-weighted emission limit values.

2. In the case of multi-fuel firing combustion plants covered by Article 30(2), which use the distillation and conversion residues from the refining of crude-oil for own consumption, alone or with other fuels, the following emission limit values may be applied instead of the emission limit values set according to paragraph 1:

(a) where, during the operation of the combustion plant, the proportion contributed by the determinative fuel to the sum of the thermal inputs delivered by all fuels is 50% or more, the emission limit value set in Part 1 of Annex V for the determinative fuel;

(b) where the proportion contributed by the determinative fuel to the sum of the thermal inputs delivered by all fuels is less than 50%, the emission limit value determined in accordance with the following steps:

(i) taking the emission limit values set out in Part 1 of Annex V for each of the fuels used, corresponding to the total rated thermal input of the combustion plant;

(ii) calculating the emission limit value of the determinative fuel by multiplying the emission limit value, determined for that fuel according to point (i), by a factor of two, and subtracting from this product the emission limit value of the fuel used with the lowest emission limit value as set out in Part 1 of Annex V, corresponding to the total rated thermal input of the combustion plant;

(iii) determining the fuel-weighted emission limit value for each fuel used by multiplying the emission limit value determined under points (i) and (ii) by the thermal input of the fuel concerned and by dividing the product of this multiplication by the sum of the thermal inputs delivered by all fuels;

(iv) aggregating the fuel-weighted emission limit values determined under point (iii).

3. In the case of multi-fuel firing combustion plants covered by Article 30(2), which use the distillation and conversion residues from the refining of crude-oil for own consumption, alone or with other fuels, the average emission limit values for sulphur dioxide set out in Part 7 of Annex V may be applied instead of the emission limit values set according to paragraphs 1 or 2 of this Article.

**Article 41**

**Implementing rules**

Implementing rules shall be established concerning:

(a) the determination of the start-up and shut-down periods referred to in point 27 of Article 3 and in point 1 of Part 4 of Annex V; and

(b) the transitional national plans referred to in Article 32 and, in particular, the setting of emission ceilings and related monitoring and reporting.

Those implementing rules shall be adopted in accordance with the regulatory procedure referred to in Article 75(2). The Commission shall make appropriate proposals not later than 7 July 2011.
3. For all combustion plants covered by Chapter III of this Directive, Member States shall, from **1 January 2018**, establish an annual inventory of the sulphur dioxide, nitrogen oxides and dust emissions and energy input. Taking into account the aggregation rules set out in Article 29, the competent authority shall obtain the following data for each combustion plant:

(a) the total rated thermal input (MW) of the combustion plant;
(b) the type of combustion plant: boiler, gas turbine, gas engine, diesel engine, other (specifying the type);
(c) the date of the start of operation of the combustion plant;
(d) the total annual emissions (tonnes per year) of sulphur dioxide, nitrogen oxides and dust (as total suspended particles);
(e) the number of operating hours of the combustion plant;
(f) the total annual amount of energy input, related to the net calorific value (TJ per year), broken down in terms of the following categories of fuel: coal, lignite, biomass, peat, other solid fuels (specifying the type), liquid fuels, natural gas, other gases (specifying the type).

The annual plant-by-plant data contained in these inventories shall be made available to the Commission upon request.

A summary of the inventories shall be made available to the Commission every 3 years within 12 months from the end of the three-year period considered. This summary shall show separately the data for combustion plants within refineries.

The Commission shall make available to the Member States and to the public a summary of the comparison and evaluation of those inventories in accordance with Directive 2003/4/EC within 24 months from the end of the three-year period considered.

4. Member States shall, from **1 January 2018**, report the following data annually to the Commission:

(a) for combustion plants to which Article 31 applies, the sulphur content of the indigenous solid fuel used and the rate of desulphurisation achieved, averaged over each month. For the first year where Article 31 is applied, the technical justification of the non-feasibility of complying with the emission limit values referred to in Article 30(2) and (3) shall also be reported; and
(b) for combustion plants which do not operate more than 1 500 operating hours per year as a rolling average over a period of 5 years, the number of operating hours per year.

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7 Decision 2013/06/MC-EnC incorporating this Directive is addressed to the Contracting Parties.
8 The text displayed here corresponds to Article 2(1) of Decision 2013/06/MC-EnC.
9 ibid.
**Article 80**

Transposition\(^{10}\)

1. Each Contracting Party shall bring into force the laws, regulations and administrative provisions necessary to comply with Chapter III, Annex V and Article 72(3)-(4) of Directive 2010/75/EU by 1 January 2018.\(^{11}\) They shall forthwith inform the Energy Community Secretariat thereof.

2. Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which they adopt in the field covered by the present Decision.

**Article 83**

Entry into force\(^{12}\)

This Decision shall enter into force upon its adoption by the Ministerial Council.

**Article 84**

Addressees\(^{13}\)

This Decision is addressed to the Contracting Parties.

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\(^{10}\) The text displayed here corresponds to Article 2 of Decision 2013/06/MC-EnC.

\(^{11}\) In accordance with the Accession Protocol, the corresponding date for Georgia is 1 September 2018.

\(^{12}\) The text displayed here corresponds to Article 3 of Decision 2013/06/MC-EnC.

\(^{13}\) The text displayed here corresponds to Article 4 of Decision 2013/06/MC-EnC.
ANNEX V

TECHNICAL PROVISIONS RELATING TO COMBUSTION PLANTS

PART 1

Emission limit values for combustion plants referred to in Article 30(2)

1. All emission limit values shall be calculated at a temperature of 273.15 K, a pressure of 101.3 kPa and after correction for the water vapour content of the waste gases and at a standardised O₂ content of 6% for solid fuels, 3% for combustion plants, other than gas turbines and gas engines using liquid and gaseous fuels and 15% for gas turbines and gas engines.

2. Emission limit values (mg/Nm³) for SO₂ for combustion plants using solid or liquid fuels with the exception of gas turbines and gas engines

<table>
<thead>
<tr>
<th>Total rated thermal input (MW)</th>
<th>Coal and lignite and other solid fuels</th>
<th>Biomass</th>
<th>Peat</th>
<th>Liquid fuels</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-100</td>
<td>400</td>
<td>200</td>
<td>300</td>
<td>350</td>
</tr>
<tr>
<td>100-300</td>
<td>250</td>
<td>200</td>
<td>300</td>
<td>250</td>
</tr>
<tr>
<td>&gt; 300</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
</tbody>
</table>

Combustion plants, using solid fuels which were granted a permit before 27 November 2002 or the operators of which had submitted a complete application for a permit before that date, provided that the plant was put into operation no later than 27 November 2003, and which do not operate more than 1 500 operating hours per year as a rolling average over a period of 5 years, shall be subject to an emission limit value for SO₂ of 800 mg/Nm³.

Combustion plants using liquid fuels, which were granted a permit before 27 November 2002 or the operators of which had submitted a complete application for a permit before that date, provided that the plant was put into operation no later than 27 November 2003, and which do not operate more than 1 500 operating hours per year as a rolling average over a period of 5 years, shall be subject to an emission limit value for SO₂ of 850 mg/Nm³ in case of plants with a total rated thermal input not exceeding 300 MW and of 400 mg/Nm³ in case of plants with a total rated thermal input greater than 300 MW.

A part of a combustion plant discharging its waste gases through one or more separate flues within a common stack, and which does not operate more than 1 500 operating hours per year as a rolling average over a period of 5 years, may be subject to the emission limit values set out in the preceding two paragraphs in relation to the total rated thermal input of the entire combustion plant. In such cases the emissions through each of those flues shall be monitored separately.

3. Emission limit values (mg/Nm³) for SO₂ for combustion plants using gaseous fuels with the exception of gas turbines and gas engines

<table>
<thead>
<tr>
<th>In general</th>
<th>35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquefied gas</td>
<td>5</td>
</tr>
<tr>
<td>Low calorific gases from coke oven</td>
<td>400</td>
</tr>
<tr>
<td>Low calorific gases from blast furnace</td>
<td>200</td>
</tr>
</tbody>
</table>
Combustion plants, firing low calorific gases from gasification of refinery residues, which were granted a permit before 27 November 2002 or the operators of which had submitted a complete application for a permit before that date, provided that the plant was put into operation no later than 27 November 2003, shall be subject to an emission limit value for SO₂ of 800 mg/Nm³.

4. Emission limit values (mg/Nm³) for NOₓ for combustion plants using solid or liquid fuels with the exception of gas turbines and gas engines

<table>
<thead>
<tr>
<th>Total rated thermal input (MW)</th>
<th>Coal and lignite and other solid fuels</th>
<th>Biomass and peat</th>
<th>Liquid fuels</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-100</td>
<td>300</td>
<td>300</td>
<td>450</td>
</tr>
<tr>
<td></td>
<td>450 in case of pulverised lignite combustion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100-300</td>
<td>200</td>
<td>250</td>
<td>200 (¹)</td>
</tr>
<tr>
<td>&gt; 300</td>
<td>200</td>
<td>200</td>
<td>150 (¹)</td>
</tr>
</tbody>
</table>

(¹) The emission limit value is 450 mg/Nm³ for the firing of distillation and conversion residues from the refining of crude-oil for own consumption in combustion plants with a total rated thermal input not exceeding 500 MW which were granted a permit before 27 November 2002 or the operators of which had submitted a complete application for a permit before that date, provided that the plant was put into operation no later than 27 November 2003.

Combustion plants in chemical installations using liquid production residues as non-commercial fuel for own consumption with a total rated thermal input not exceeding 500 MW which were granted a permit before 27 November 2002 or the operators of which had submitted a complete application for a permit before that date, provided that the plant was put into operation no later than 27 November 2003, shall be subject to an emission limit value for NOₓ of 450 mg/Nm³.

Combustion plants using solid or liquid fuels with a total rated thermal input not exceeding 500 MW which were granted a permit before 27 November 2002 or the operators of which had submitted a complete application for a permit before that date, provided that the plant was put into operation no later than 27 November 2003, and which do not operate more than 1 500 operating hours per year as a rolling average over a period of 5 years, shall be subject to an emission limit value for NOₓ of 450 mg/Nm³.

Combustion plants using solid fuels with a total rated thermal input greater than 500 MW, which were granted a permit before 1 July 1987 and which do not operate more than 1 500 operating hours per year as a rolling average over a period of 5 years, shall be subject to an emission limit value for NOₓ of 450 mg/Nm³.

Combustion plants using liquid fuels, with a total rated thermal input greater than 500 MW which were granted a permit before 27 November 2002 or the operators of which had submitted a complete application for a permit before that date, provided that the plant was put into operation no later than 27 November 2003, and which do not operate more than 1 500 operating hours per year as a rolling average over a period of 5 years, shall be subject to an emission limit value for NOₓ of 400 mg/Nm³.

A part of a combustion plant discharging its waste gases through one or more separate flues within a common stack, and which does not operate more than 1 500 operating hours per year as a rolling average over a period of 5 years, may be subject to the emission limit values set out in the preceding three paragraphs in relation to the total rated thermal input of the entire combustion plant. In such cases the emissions through each of those flues shall be monitored separately.
5. Gas turbines (including combined cycle gas turbines (CCGT)) using light and middle distillates as liquid fuels shall be subject to an emission limit value for NO\textsubscript{x} of 90 mg/Nm\textsuperscript{3} and for CO of 100 mg/Nm\textsuperscript{3}. Gas turbines for emergency use that operate less than 500 operating hours per year are not covered by the emission limit values set out in this point. The operator of such plants shall record the used operating hours.

6. Emission limit values (mg/Nm\textsuperscript{3}) for NO\textsubscript{x} and CO for gas fired combustion plants

<table>
<thead>
<tr>
<th>Combustion plants firing natural gas with the exception of gas turbines and gas engines</th>
<th>NO\textsubscript{x}</th>
<th>CO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combustion plants firing blast furnace gas, coke oven gas or low calorific gases from gasification of refinery residues, with the exception of gas turbines and gas engines</td>
<td>200 (\textsuperscript{4})</td>
<td>—</td>
</tr>
<tr>
<td>Combustion plants firing other gases, with the exception of gas turbines and gas engines</td>
<td>200 (\textsuperscript{4})</td>
<td>—</td>
</tr>
<tr>
<td>Gas turbines (including CCGT), using natural gas (\textsuperscript{1}) as fuel</td>
<td>50 (\textsuperscript{1}) (\textsuperscript{3})</td>
<td>100</td>
</tr>
<tr>
<td>Gas turbines (including CCGT), using other gases as fuel</td>
<td>120</td>
<td>—</td>
</tr>
<tr>
<td>Gas engines</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

\textsuperscript{1} Natural gas is naturally occurring methane with not more than 20\% (by volume) of inerts and other constituents.

\textsuperscript{2} 75 mg/Nm3 in the following cases, where the efficiency of the gas turbine is determined at ISO base load conditions:

(i) gas turbines, used in combined heat and power systems having an overall efficiency greater than 75\%;

(ii) gas turbines used in combined cycle plants having an annual average overall electrical efficiency greater than 55\%;

(iii) gas turbines for mechanical drives.

\textsuperscript{3} For single cycle gas turbines not falling into any of the categories mentioned under note (2), but having an efficiency greater than 35\% – determined at ISO base load conditions – the emission limit value for NO\textsubscript{x} shall be 50x/35 where x is the gas turbine efficiency at ISO base load conditions expressed as a percentage.

\textsuperscript{4} 300 mg/Nm3 for such combustion plants with a total rated thermal input not exceeding 500 MW which were granted a permit before 27 November 2002 or the operators of which had submitted a complete application for a permit before that date, provided that the plant was put into operation no later than 27 November 2003.

For gas turbines (including CCGT), the NO\textsubscript{x} and CO emission limit values set out in the table contained in this point apply only above 70\% load.

For gas turbines (including CCGT) which were granted a permit before 27 November 2002 or the operators of which had submitted a complete application for a permit before that date, provided that the plant was put into operation no later than 27 November 2003, and which do not operate more than 1,500 operating hours per year as a rolling average over a period of 5 years, the emission limit value for NO\textsubscript{x} is 150 mg/Nm\textsuperscript{3} when firing natural gas and 200 mg/Nm\textsuperscript{3} when firing other gases or liquid fuels.

A part of a combustion plant discharging its waste gases through one or more separate flues within a common stack, and which does not operate more than 1,500 operating hours per year as a rolling average over a period of 5 years, may be subject to the emission limit values set out in the preceding paragraph in relation to the total rated thermal input of the entire combustion plant. In such cases the emissions through each of those flues shall be monitored separately.

Gas turbines and gas engines for emergency use that operate less than 500 operating hours per year are not covered by the emission limit values set out in this point. The operator of such plants shall
record the used operating hours.

7. Emission limit values (mg/Nm\(^3\)) for dust for combustion plants using solid or liquid fuels with the exception of gas turbines and gas engines

<table>
<thead>
<tr>
<th>Total rated thermal input (MW)</th>
<th>Coal and lignite and other solid fuels</th>
<th>Biomass and peat</th>
<th>Liquid fuels ((^1))</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-100</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>100-300</td>
<td>25</td>
<td>20</td>
<td>25</td>
</tr>
<tr>
<td>&gt; 300</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

\(^1\) The emission limit value is 50 mg/Nm\(^3\) for the firing of distillation and conversion residues from the refining of crude oil for own consumption in combustion plants which were granted a permit before 27 November 2002 or the operators of which had submitted a complete application for a permit before that date, provided that the plant was put into operation no later than 27 November 2003.

8. Emission limit values (mg/Nm\(^3\)) for dust for combustion plants using gaseous fuels with the exception of gas turbines and gas engines

<table>
<thead>
<tr>
<th>In general</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blast furnace gas</td>
<td>10</td>
</tr>
<tr>
<td>Gases produced by the steel industry which can be used elsewhere</td>
<td>30</td>
</tr>
</tbody>
</table>

**PART 2**

Emission limit values for combustion plants referred to in Article 30(3)

1. All emission limit values shall be calculated at a temperature of 273,15 K, a pressure of 101,3 kPa and after correction for the water vapour content of the waste gases and at a standardised O\(_2\) content of 6\% for solid fuels, 3\% for combustion plants other than gas turbines and gas engines using liquid and gaseous fuels and 15\% for gas turbines and gas engines.

In case of combined cycle gas turbines with supplementary firing, the standardised O\(_2\) content may be defined by the competent authority, taking into account the specific characteristics of the installation concerned.

2. Emission limit values (mg/Nm\(^3\)) for SO\(_2\) for combustion plants using solid or liquid fuels with the exception of gas turbines and gas engines

<table>
<thead>
<tr>
<th>Total rated thermal input (MW)</th>
<th>Coal and lignite and other solid fuels</th>
<th>Biomass</th>
<th>Peat</th>
<th>Liquid fuels</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-100</td>
<td>400</td>
<td>200</td>
<td>300</td>
<td>350</td>
</tr>
<tr>
<td>100-300</td>
<td>200</td>
<td>200</td>
<td>300</td>
<td>200</td>
</tr>
<tr>
<td>&gt; 300</td>
<td>150 in case of circulating or pressurised fluidised bed combustion</td>
<td>150</td>
<td>150</td>
<td>150</td>
</tr>
</tbody>
</table>

3. Emission limit values (mg/Nm\(^3\)) for SO\(_2\) for combustion plants using gaseous fuels with the excep-
tion of gas turbines and gas engines

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>In general</td>
<td></td>
<td>35</td>
</tr>
<tr>
<td>Liquefied gas</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>Low calorific gases from coke</td>
<td></td>
<td>400</td>
</tr>
<tr>
<td>oven</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low calorific gases from blast</td>
<td></td>
<td>200</td>
</tr>
<tr>
<td>furnace</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. Emission limit values (mg/Nm³) for NOₓ for combustion plants using solid or liquid fuels with the exception of gas turbines and gas engines

<table>
<thead>
<tr>
<th>Total rated thermal input (MW)</th>
<th>Coal and lignite and other solid fuels</th>
<th>Biomass and peat</th>
<th>Liquid fuels</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-100</td>
<td>300</td>
<td>250</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>400 in case of pulverised lignite combustion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100-300</td>
<td>200</td>
<td>200</td>
<td>150</td>
</tr>
<tr>
<td>&gt; 300</td>
<td>150</td>
<td>150</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>200 in case of pulverised lignite combustion</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5. Gas turbines (including CCGT) using light and middle distillates as liquid fuels shall be subject to an emission limit value for NOₓ of 50 mg/Nm³ and for CO of 100 mg/Nm³

Gas turbines for emergency use that operate less than 500 operating hours per year are not covered by the emission limit values set out in this point. The operator of such plants shall record the used operating hours.

6. Emission limit values (mg/Nm³) for NOₓ and CO for gas fired combustion plants

<table>
<thead>
<tr>
<th></th>
<th>NOₓ</th>
<th>CO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combustion plants other than gas turbines and gas engines</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Gas turbines (including CCGT)</td>
<td>50 (¹)</td>
<td>100</td>
</tr>
<tr>
<td>Gas engines</td>
<td>75</td>
<td>100</td>
</tr>
</tbody>
</table>

(¹) For single cycle gas turbines having an efficiency greater than 35% – determined at ISO base load conditions – the emission limit value for NOx shall be 50xΤ/35 where is the gas turbine efficiency at ISO base load conditions expressed as a percentage.

For gas turbines (including CCGT), the NOₓ and CO emission limit values set out in this point apply only above 70% load.

Gas turbines and gas engines for emergency use that operate less than 500 operating hours per year are not covered by the emission limit values set out in this point. The operator of such plants shall record the used operating hours.

7. Emission limit values (mg/Nm³) for dust for combustion plants using solid or liquid fuels with the exception of gas turbines and gas engines

<table>
<thead>
<tr>
<th>Total rated thermal input (MW)</th>
<th>NOₓ</th>
<th>CO</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-300</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>&gt; 300</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20 for biomass and peat</td>
<td></td>
</tr>
</tbody>
</table>
8. Emission limit values (mg/Nm³) for dust for combustion plants using gaseous fuels with the exception of gas turbines and gas engines

<table>
<thead>
<tr>
<th>Description</th>
<th>Limit Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>In general</td>
<td>5</td>
</tr>
<tr>
<td>Blast furnace gas</td>
<td>10</td>
</tr>
<tr>
<td>Gases produced by the steel industry which can be used elsewhere</td>
<td>30</td>
</tr>
</tbody>
</table>

**PART 3**

**Emission monitoring**

1. The concentrations of \( \text{SO}_2 \), \( \text{NO}_x \) and dust in waste gases from each combustion plant with a total rated thermal input of 100 MW or more shall be measured continuously.

The concentration of \( \text{CO} \) in waste gases from each combustion plant firing gaseous fuels with a total rated thermal input of 100 MW or more shall be measured continuously.

2. The competent authority may decide not to require the continuous measurements referred to in point 1 in the following cases:
   (a) for combustion plants with a life span of less than 10 000 operational hours;
   (b) for \( \text{SO}_2 \) and dust from combustion plants firing natural gas;
   (c) for \( \text{SO}_2 \) from combustion plants firing oil with known sulphur content in cases where there is no waste gas desulphurisation equipment;
   (d) for \( \text{SO}_2 \) from combustion plants firing biomass if the operator can prove that the \( \text{SO}_2 \) emissions can under no circumstances be higher than the prescribed emission limit values.

3. Where continuous measurements are not required, measurements of \( \text{SO}_2 \), \( \text{NO}_x \), dust and, for gas fired plants, also of \( \text{CO} \) shall be required at least once every 6 months.

4. For combustion plants firing coal or lignite, the emissions of total mercury shall be measured at least once per year.

5. As an alternative to the measurements of \( \text{SO}_2 \) and \( \text{NO}_x \) referred to in point 3, other procedures, verified and approved by the competent authority, may be used to determine the \( \text{SO}_2 \) and \( \text{NO}_x \) emissions. Such procedures shall use relevant CEN standards or, if CEN standards are not available, ISO, national or other international standards which ensure the provision of data of an equivalent scientific quality.

6. The competent authority shall be informed of significant changes in the type of fuel used or in the mode of operation of the plant. The competent authority shall decide whether the monitoring requirements laid down in points 1 to 4 are still adequate or require adaptation.

7. The continuous measurements carried out in accordance with point 1 shall include the measurement of the oxygen content, temperature, pressure and water vapour content of the waste gases. The continuous measurement of the water vapour content of the waste gases shall not be necessary, provided that the sampled waste gas is dried before the emissions are analysed.

8. Sampling and analysis of relevant polluting substances and measurements of process parameters as well as the quality assurance of automated measuring systems and the reference measurement methods to calibrate those systems shall be carried out in accordance with CEN standards. If CEN standards are not available, ISO, national or other international standards which ensure the provision of data of an equivalent scientific quality shall apply.
The automated measuring systems shall be subject to control by means of parallel measurements with the reference methods at least once per year.

The operator shall inform the competent authority about the results of the checking of the automated measuring systems.

9. At the emission limit value level, the values of the 95% confidence intervals of a single measured result shall not exceed the following percentages of the emission limit values:

<table>
<thead>
<tr>
<th>Substance</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon monoxide</td>
<td>10%</td>
</tr>
<tr>
<td>Sulphur dioxide</td>
<td>20%</td>
</tr>
<tr>
<td>Nitrogen oxides</td>
<td>20%</td>
</tr>
<tr>
<td>Dust</td>
<td>30%</td>
</tr>
</tbody>
</table>

10. The validated hourly and daily average values shall be determined from the measured valid hourly average values after having subtracted the value of the confidence interval specified in point 9.

Any day in which more than three hourly average values are invalid due to malfunction or maintenance of the automated measuring system shall be invalidated. If more than 10 days over a year are invalidated for such situations the competent authority shall require the operator to take adequate measures to improve the reliability of the automated measuring system.

11. In the case of plants which must comply with the rates of desulphurisation referred to in Article 31, the sulphur content of the fuel which is fired in the combustion plant shall also be regularly monitored. The competent authorities shall be informed of substantial changes in the type of fuel used.

PART 4

Assessment of compliance with emission limit values

1. In the case of continuous measurements, the emission limit values set out in Parts 1 and 2 shall be regarded as having been complied with if the evaluation of the measurement results indicates, for operating hours within a calendar year, that all of the following conditions have been met:

(a) no validated monthly average value exceeds the relevant emission limit values set out in Parts 1 and 2;

(b) no validated daily average value exceeds 110% of the relevant emission limit values set out in Parts 1 and 2;

(c) in cases of combustion plants composed only of boilers using coal with a total rated thermal input below 50 MW, no validated daily average value exceeds 150% of the relevant emission limit values set out in Parts 1 and 2,

(d) 95% of all the validated hourly average values over the year do not exceed 200% of the relevant emission limit values set out in Parts 1 and 2.

The validated average values are determined as set out in point 10 of Part 3.

For the purpose of the calculation of the average emission values, the values measured during the periods referred to in Article 30(5) and (6) and Article 37 as well as during the start-up and shut-down periods shall be disregarded.

2. Where continuous measurements are not required, the emission limit values set out in Parts 1 and 2 shall be regarded as having been complied with if the results of each of the series of measure-
ments or of the other procedures defined and determined according to the rules laid down by the competent authorities do not exceed the emission limit values.

PART 5
Minimum rate of desulphurisation

1. Minimum rate of desulphurisation for combustion plants referred to in Article 30(2)

<table>
<thead>
<tr>
<th>Total rated thermal input (MW)</th>
<th>Minimum rate of desulphurisation</th>
<th>Other plants</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Plants which were granted a permit before 27 November 2002 or the operators of which had submitted a complete application for a permit before that date, provided that the plant was put into operation no later than 27 November 2003</td>
<td>Other plants</td>
</tr>
<tr>
<td>50-100</td>
<td>80%</td>
<td>92%</td>
</tr>
<tr>
<td>100-300</td>
<td>90%</td>
<td>92%</td>
</tr>
<tr>
<td>&gt; 300</td>
<td>96% (1)</td>
<td>96%</td>
</tr>
</tbody>
</table>

(1) For combustion plants firing oil shale, the minimum rate of desulphurisation is 95%.

2. Minimum rate of desulphurisation for combustion plants referred to in Article 30(3)

<table>
<thead>
<tr>
<th>Total rated thermal input (MW)</th>
<th>Minimum rate of desulphurisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-100</td>
<td>93%</td>
</tr>
<tr>
<td>100-300</td>
<td>93%</td>
</tr>
<tr>
<td>&gt; 300</td>
<td>97%</td>
</tr>
</tbody>
</table>

PART 6
Compliance with rate of desulphurisation

The minimum rates of desulphurisation set out in Part 5 of this Annex shall apply as a monthly average limit value.

PART 7
Average emission limit values for multi-fuel firing combustion plants within a refinery

Average emission limit values (mg/Nm$^3$) for SO$_2$ for multi-fuel firing combustion plants within a refinery, with the exception of gas turbines and gas engines, which use the distillation and conversion residues from the refining of crude-oil for own consumption, alone or with other fuels:

(a) for combustion plants which were granted a permit before 27 November 2002 or the operators of which had submitted a complete application for a permit before that date, provided that the plant was put into operation no later than 27 November 2003: 1 000 mg/Nm$^3$;

(b) for other combustion plants: 600 mg/Nm$^3$.

These emission limit values shall be calculated at a temperature of 273.15 K, a pressure of 101.3 kPa and after correction for the water vapour content of the waste gases and at a standardised O$_2$ content of 6% for solid fuels and 3% for liquid and gaseous fuels.
DIRECTIVE 79/409/EEC of 2 April 1979 on the conservation of wild birds

Whereas the Council declaration of 22 November 1973 on the programme of action of the European Communities on the environment calls for specific action to protect birds, supplemented by the resolution of the Council of the European Communities and of the representatives of the Governments of the Member States meeting within the Council of 17 May 1977 on the continuation and implementation of a European Community policy and action programme on the environment;

Whereas a large number of species of wild birds naturally occurring in the European territory of the Member States are declining in number, very rapidly in some cases; whereas this decline represents a serious threat to the conservation of the natural environment, particularly because of the biological balances threatened thereby;

Whereas the species of wild birds naturally occurring in the European territory of the Member States are mainly migratory species; whereas such species constitute a common heritage and whereas effective bird protection is typically a trans-frontier environment problem entailing common responsibilities;

Whereas the conditions of life for birds in Greenland are fundamentally different from those in the other regions of the European territory of the Member States on account of the general circumstances and in particular the climate, the low density of population and the exceptional size and geographical situation of the island;

Whereas therefore this Directive should not apply to Greenland;

Whereas the conservation of the species of wild birds naturally occurring in the European territory of the Member States is necessary to attain, within the operation of the common market, of the Community's objectives regarding the improvement of living conditions, a harmonious development of economic activities throughout the Community and a continuous and balanced expansion, but the necessary specific powers to act have not been provided for in the Treaty;

Whereas the measures to be taken must apply to the various factors which may affect the numbers of birds, namely the repercussions of man's activities and in particular the destruction and pollution of their habitats, capture and killing by man and the trade resulting from such practices; whereas the stringency of such measures should be adapted to the particular situation of the various species within the framework of a conservation policy;

Whereas conservation is aimed at the long-term protection and management of natural resources as an integral part of the heritage of the peoples of Europe; whereas it makes it possible to control natural resources and governs their use on the basis of the measures necessary for the maintenance and adjustment of the natural balances between species as far as is reasonably possible;

Whereas the preservation, maintenance or restoration of a sufficient diversity and area of habitats is essential to the conservation of all species of birds; whereas certain species of birds should be the subject of special conservation measures concerning their habitats in order to ensure their survival and reproduction in their area of distribution; whereas such measures must also take account of migratory species and be coordinated with a view to setting up a coherent whole;

Whereas, in order to prevent commercial interests from exerting a possible harmful pressure on exploitation levels it is necessary to impose a general ban on marketing and to restrict all derogation to those species whose biological status so permits, account being taken of the specific conditions
obtaining in the different regions;
Whereas, because of their high population level, geographical distribution and reproductive rate in the Community as a whole, certain species may be hunted, which constitutes acceptable exploitation; where certain limits are established and respected, such hunting must be compatible with maintenance of the population of these species at a satisfactory level;
Whereas the various means, devices or methods of large-scale or non-selective capture or killing and hunting with certain forms of transport must be banned because of the excessive pressure which they exert or may exert on the numbers of the species concerned;
Whereas, because of the importance which may be attached to certain specific situations, provision should be made for the possibility of derogations on certain conditions and subject to monitoring by the Commission;
Whereas the conservation of birds and, in particular, migratory birds still presents problems which call for scientific research; whereas such research will also make it possible to assess the effectiveness of the measures taken;
Whereas care should be taken in consultation with the Commission to see that the introduction of any species of wild bird not naturally occurring in the European territory of the Member States does not cause harm to local flora and fauna;
Whereas the Commission will every three years prepare and transmit to the Member States a composite report based on information submitted by the Member States on the application of national provisions introduced pursuant to this Directive;
Whereas it is necessary to adapt certain Annexes rapidly in the light of technical and scientific progress; whereas, to facilitate the implementation of the measures needed for this purpose, provision should be made for a procedure establishing close cooperation between the Member States and the Commission in a Committee for Adaptation to Technical and Scientific Progress.

Article 1

1. This Directive relates to the conservation of all species of naturally occurring birds in the wild state in the European territory of the Member States to which the Treaty applies. It covers the protection, management and control of these species and lays down rules for their exploitation.
2. It shall apply to birds, their eggs, nests and habitats.
3. This Directive shall not apply to Greenland.

Article 2

Member States shall take the requisite measures to maintain the population of the species referred to in Article 1 at a level which corresponds in particular to ecological, scientific and cultural requirements, while taking account of economic and recreational requirements, or to adapt the population of these species to that level.
Article 3

1. In the light of the requirements referred to in Article 2, Member States shall take the requisite measures to preserve, maintain or re-establish a sufficient diversity and area of habitats for all the species of birds referred to in Article 1.

2. The preservation, maintenance and re-establishment of biotopes and habitats shall include primarily the following measures:
   (a) creation of protected areas;
   (b) upkeep and management in accordance with the ecological needs of habitats inside and outside the protected zones;
   (c) re-establishment of destroyed biotopes;
   (d) creation of biotopes.

Article 4

1. The species mentioned in Annex I shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution.

   In this connection, account shall be taken of:
   (a) species in danger of extinction;
   (b) species vulnerable to specific changes in their habitat;
   (c) species considered rare because of small populations or restricted local distribution;
   (d) other species requiring particular attention for reasons of the specific nature of their habitat.

   Trends and variations in population levels shall be taken into account as a background for evaluations.

   Member States shall classify in particular the most suitable territories in number and size as special protection areas for the conservation of these species, taking into account their protection requirements in the geographical sea and land area where this Directive applies.

2. Member States shall take similar measures for regularly occurring migratory species not listed in Annex I, bearing in mind their need for protection in the geographical sea and land area where this Directive applies, as regards their breeding, moulting and wintering areas and staging posts along their migration routes. To this end, Member States shall pay particular attention to the protection of wetlands and particularly to wetlands of international importance.¹

3. Member States shall send the Commission all relevant information so that it may take appropriate initiatives with a view to the coordination necessary to ensure that the areas provided for in paragraphs 1 and 2 above form a coherent whole which meets the protection requirements of these species in the geographical sea and land area where this Directive applies.

4. In respect of the protection areas referred to in paragraphs 1 and 2 above, Member States shall

¹ According to Article 16(iv) of the Treaty, the acquis communautaire on environment includes Article 4(2) of Directive 79/409/EEC.
take appropriate steps to avoid pollution or deterioration of habitats or any disturbances affecting the birds, in so far as these would be significant having regard to the objectives of this Article. Outside these protection areas, Member States shall also strive to avoid pollution or deterioration of habitats.

**Article 5**

Without prejudice to Articles 7 and 9, Member States shall take the requisite measures to establish a general system of protection for all species of birds referred to in Article 1, prohibiting in particular:

(a) deliberate killing or capture by any method;
(b) deliberate destruction of, or damage to, their nests and eggs or removal of their nests;
(c) taking their eggs in the wild and keeping these eggs even if empty;
(d) deliberate disturbance of these birds particularly during the period of breeding and rearing, in so far as disturbance would be significant having regard to the objectives of this Directive;
(e) keeping birds of species the hunting and capture of which is prohibited.

**Article 6**

1. Without prejudice to the provisions of paragraphs 2 and 3, Member States shall prohibit, for all the bird species referred to in Article 1, the sale, transport for sale, keeping for sale and the offering for sale of live or dead birds and of any readily recognizable parts or derivatives of such birds.

2. The activities referred to in paragraph 1 shall not be prohibited in respect of the species referred to in Annex III/1, provided that the birds have been legally killed or captured or otherwise legally acquired.

3. Member States may, for the species listed in Annex III/2, allow within their territory the activities referred to in paragraph 1, making provision for certain restrictions, provided the birds have been legally killed or captured or otherwise legally acquired.

Member States wishing to grant such authorization shall first of all consult the Commission with a view to examining jointly with the latter whether the marketing of specimens of such species would result or could reasonably be expected to result in the population levels, geographical distribution or reproductive rate of the species being endangered throughout the Community. Should this examination prove that the intended authorization will, in the view of the Commission, result in any one of the aforementioned species being thus endangered or in the possibility of their being thus endangered, the Commission shall forward a reasoned recommendation to the Member State concerned stating its opposition to the marketing of the species in question. Should the Commission consider that no such risk exists, it will inform the Member State concerned accordingly.

The Commission's recommendation shall be published in the Official Journal of the European Communities.

Member States granting authorization pursuant to this paragraph shall verify at regular intervals that the conditions governing the granting of such authorization continue to be fulfilled.
4. The Commission shall carry out studies on the biological status of the species listed in Annex III/3 and on the effects of marketing on such status. It shall submit, at the latest four months before the time limit referred to in Article 18 (1) of this Directive, a report and its proposals to the Committee referred to in Article 16, with a view to a decision on the entry of such species in Annex III/2.

Pending this decision, the Member States may apply existing national rules to such species without prejudice to paragraph 3 hereof.

**Article 7**

1. Owing to their population level, geographical distribution and reproductive rate throughout the Community, the species listed in Annex II may be hunted under national legislation. Member States shall ensure that the hunting of these species does not jeopardize conservation efforts in their distribution area.

2. The species referred to in Annex II/1 may be hunted in the geographical sea and land area where this Directive applies.

3. The species referred to in Annex II/2 may be hunted only in the Member States in respect of which they are indicated.

4. Member States shall ensure that the practice of hunting, including falconry if practised, as carried on in accordance with the national measures in force, complies with the principles of wise use and ecologically balanced control of the species of birds concerned and that this practice is compatible as regards the population of these species, in particular migratory species, with the measures resulting from Article 2. They shall see in particular that the species to which hunting laws apply are not hunted during the rearing season nor during the various stages of reproduction. In the case of migratory species, they shall see in particular that the species to which hunting regulations apply are not hunted during their period of reproduction or during their return to their rearing grounds. Member States shall send the Commission all relevant information on the practical application of their hunting regulations.

**Article 8**

1. In respect of the hunting, capture or killing of birds under this Directive, Member States shall prohibit the use of all means, arrangements or methods used for the large-scale or non-selective capture or killing of birds or capable of causing the local disappearance of a species, in particular the use of those listed in Annex IV (a).

2. Moreover, Member States shall prohibit any hunting from the modes of transport and under the conditions mentioned in Annex IV (b).

**Article 9**

1. Member States may derogate from the provisions of Articles 5, 6, 7 and 8, where there is no other satisfactory solution, for the following reasons:
(a) - in the interests of public health and safety,
- in the interests of air safety,
- to prevent serious damage to crops, livestock, forests, fisheries and water,
- for the protection of flora and fauna;
(b) for the purposes of research and teaching, of re-population, of re-introduction and for the breeding necessary for these purposes;
(c) to permit, under strictly supervised conditions and on a selective basis, the capture, keeping or other judicious use of certain birds in small numbers.

2. The derogations must specify:
- the species which are subject to the derogations,
- the means, arrangements or methods authorized for capture or killing,
- the conditions of risk and the circumstances of time and place under which such derogations may be granted,
- the authority empowered to declare that the required conditions obtain and to decide what means, arrangements or methods may be used, within what limits and by whom,
- the controls which will be carried out.

3. Each year the Member States shall send a report to the Commission on the implementation of this Article.

4. On the basis of the information available to it, and in particular the information communicated to it pursuant to paragraph 3, the Commission shall at all times ensure that the consequences of these derogations are not incompatible with this Directive. It shall take appropriate steps to this end.

**Article 10**

1. Member States shall encourage research and any work required as a basis for the protection, management and use of the population of all species of bird referred to in Article 1.

2. Particular attention shall be paid to research and work on the subjects listed in Annex V. Member States shall send the Commission any information required to enable it to take appropriate measures for the coordination of the research and work referred to in this Article.

**Article 11**

Member States shall see that any introduction of species of bird which do not occur naturally in the wild state in the European territory of the Member States does not prejudice the local flora and fauna. In this connection they shall consult the Commission.

**Article 12**

1. Member States shall forward to the Commission every three years, starting from the date of expiry
of the time limit referred to in Article 18(1), a report on the implementation of national provisions taken thereunder.

2. The Commission shall prepare every three years a composite report based on the information referred to in paragraph 1. That part of the draft report covering the information supplied by a Member State shall be forwarded to the authorities of the Member State in question for verification. The final version of the report shall be forwarded to the Member States.

**Article 13**

Application of the measures taken pursuant to this Directive may not lead to deterioration in the present situation as regards the conservation of species of birds referred to in Article 1.

**Article 14**

Member States may introduce stricter protective measures than those provided for under this Directive.

**Article 15**

Such amendments as are necessary for adapting Annexes I and V to this Directive to technical and scientific progress and the amendments referred to in the second paragraph of Article 6(4) shall be adopted in accordance with the procedure laid down in Article 17.

**Article 16**

1. For the purposes of the amendments referred to in Article 15 of this Directive, a Committee for the Adaptation to Technical and Scientific Progress (hereinafter called “the Committee”), consisting of representatives of the Member States and chaired by a representative of the Commission, is hereby set up.

2. The Committee shall draw up its rules of procedure.

**Article 17**

1. Where the procedure laid down in this Article is to be followed, matters shall be referred to the Committee by its chairman, either on his own initiative or at the request of the representative of a Member State.

2. The Commission representative shall submit to the Committee a draft of the measures to be taken. The Committee shall deliver its opinion on the draft within a time limit set by the chairman having regard to the urgency of the matter. It shall act by a majority of 41 votes, the votes of the Member States being weighted as provided in Article 148(2) of the Treaty. The chairman shall not vote.

3. (a) The Commission shall adopt the measures envisaged where they are in accordance with the opinion of the Committee.
(b) Where the measures envisaged are not in accordance with the opinion of the Committee, or if no opinion is delivered, the Commission shall without delay submit a proposal to the Council concerning the measures to be adopted. The Council shall act by a qualified majority.

(c) If, within three months of the proposal being submitted to it, the Council has not acted, the proposed measures shall be adopted by the Commission.

**Article 18**

1. Member States shall bring into force the laws, regulations and administrative provisions necessary to comply with this Directive within two years of its notification. They shall forthwith inform the Commission thereof.

2. Member States shall communicate to the Commission the texts of the main provisions of national law which they adopt in the field governed by this Directive.

**Article 19**

This Directive is addressed to the Member States.

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2 Contracting Parties were obliged to bring into force the laws, regulations and administrative provisions necessary to comply with that Directive until 1 July 2006 (in accordance with their Accession Protocols, 30 December 2010 for Moldova, 1 January 2015 for Ukraine and 1 September 2019 for Georgia).
ANNEX I

1. Gavia immer | Great northern diver
2. Calonectris diomedea | Cory’s shearwater
3. Hydrobates pelagicus | Storm petrel
4. Oceanodroma leucorhoa | Leach’s petrel
5. Phalacrocorax carbo sinensis | Cormorant (continental race)
6. Botaurus stellaris | Bittern
7. Nycticorax nyticorax | Night heron
8. Ardeola ralloides | Squacco heron
9. Egretta garzetta | Little egret
10. Egretta alba | Great white heron
11. Ardea purpurea | Purple heron
12. Ciconia nigra | Black stork
13. Ciconia ciconia | White stork
14. Plegadis falcinellus | Glossy ibis
15. Platalea leucorodia | Spoonbill
16. Phoenicopterus ruber | Greater flamingo
17. Cygnus colombianus bewickii(Cygnus bewickii) | Bewick’s swan
18. Cygnus cygnus | Whooper swan
19. Anser albiplancus flavirostris | White-fronted goose (Greenland race)
20. Branta leucopsis | Barnacle goose
21. Aythya nyroca | White-eyed pochard
22. Oxyura leucicephala | White-headed duck
23. Pernis apivorus | Honey buzzard
24. Milvus migrans | Black kite
25. Milvus milvus | Kite
26. Haliaetus albicilla | White-tailed eagle
27. Gypaetus barbatus | Bearded vulture
28. Neophron percnopterus | Egyptian vulture
29. Gyps fulvus | Griffon vulture
30. Aegypius monachus | Black vulture
31. Circaetus gallicus | Short-toed eagle
32. Circus aeroginosus | Marsh harrier
33. Circus cyaneus | Hen harrier
34. Circus pygargus | Montagu’s harrier
<table>
<thead>
<tr>
<th>Number</th>
<th>Scientific Name</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>35.</td>
<td>Aquila chrysaetus</td>
<td>Golden eagle</td>
</tr>
<tr>
<td>36.</td>
<td>Hieraaetus pennatus</td>
<td>Booted eagle</td>
</tr>
<tr>
<td>37.</td>
<td>Hieraaetus fasciatus</td>
<td>Bonelli’s eagle</td>
</tr>
<tr>
<td>38.</td>
<td>Pandion haliaetus</td>
<td>Osprey</td>
</tr>
<tr>
<td>39.</td>
<td>Falco eleonorae</td>
<td>Eleonora’s falcon</td>
</tr>
<tr>
<td>40.</td>
<td>Falco biarmicus</td>
<td>Lanner falcon</td>
</tr>
<tr>
<td>41.</td>
<td>Falco peregrinus</td>
<td>Peregrine</td>
</tr>
<tr>
<td>42.</td>
<td>Porphyrio porphyrio</td>
<td>Purple gallinule</td>
</tr>
<tr>
<td>43.</td>
<td>Grus grus</td>
<td>Crane</td>
</tr>
<tr>
<td>44.</td>
<td>Tetrax tetrax (Otis tetrax)</td>
<td>Little bustard</td>
</tr>
<tr>
<td>45.</td>
<td>Otis tarda</td>
<td>Great bustard</td>
</tr>
<tr>
<td>46.</td>
<td>Himantopus himantopus</td>
<td>Black-winged stilt</td>
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<td>47.</td>
<td>Recurvirostra avosetta</td>
<td>Avocet</td>
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<tr>
<td>48.</td>
<td>Burhinus oedicnemus</td>
<td>Stone curlew</td>
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<td>49.</td>
<td>Glareola pratincola</td>
<td>Pratincole</td>
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<td>50.</td>
<td>Charadrius morinellus(Endromias morinellus)</td>
<td>Dotterel</td>
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<td>51.</td>
<td>Pluvialis apricaria</td>
<td>Golden plover</td>
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<td>52.</td>
<td>Gallinago media</td>
<td>Great snipe</td>
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<td>53.</td>
<td>Tringa glareola</td>
<td>Wood-sandpiper</td>
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<td>54.</td>
<td>Phalaropus lobatus</td>
<td>Red-necked phalarope</td>
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<td>55.</td>
<td>Larus genei</td>
<td>Slender-billed gull</td>
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<td>56.</td>
<td>Larus audouinii</td>
<td>Audouin’s gull</td>
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<tr>
<td>57.</td>
<td>Gelochelidon nilotica</td>
<td>Gull-billed tern</td>
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<td>58.</td>
<td>Sterna sandvicensis</td>
<td>Sandwich tern</td>
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<td>59.</td>
<td>Sterna dougallii</td>
<td>Roseate tern</td>
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<td>60.</td>
<td>Sterna hirundo</td>
<td>Common tern</td>
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<td>61.</td>
<td>Sterna paradisaea</td>
<td>Arctic tern</td>
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<tr>
<td>62.</td>
<td>Sterna albifrons</td>
<td>Little tern</td>
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<tr>
<td>63.</td>
<td>Chelidonias niger</td>
<td>Black tern</td>
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<tr>
<td>64.</td>
<td>Pterocles alchata</td>
<td>Pin-tailed sandgrouse</td>
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<td>65.</td>
<td>Bubu bubo</td>
<td>Eagle owl</td>
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<tr>
<td>66.</td>
<td>Nyctea scandiaca</td>
<td>Snowy owl</td>
</tr>
<tr>
<td>67.</td>
<td>Asio flammeus</td>
<td>Short-eared owl</td>
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<tr>
<td>68.</td>
<td>Alcedo atthis</td>
<td>Kingfisher</td>
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<tr>
<td>69.</td>
<td>Dryocopus martius</td>
<td>Black woodpecker</td>
</tr>
<tr>
<td>70.</td>
<td>Dendrocopos leucotus</td>
<td>White-backed woodpecker</td>
</tr>
</tbody>
</table>
71. Luscinia svecica | Blue-throat
72. Sylvia undata | Dartford warbler
73. Sylvia nisoria | Barred warbler
74. Sitta whiteheadi | Corsican nuthatch
DIRECTIVE 2004/35/EC of 21 April 2004 on environmental liability with regard to the prevention and remedying of environmental damage


The adaptations made by Ministerial Council Decision 2016/12/MC-EnC are highlighted in bold and blue.

Whereas:

(1) There are currently many contaminated sites in the Community, posing significant health risks, and the loss of biodiversity has dramatically accelerated over the last decades. Failure to act could result in increased site contamination and greater loss of biodiversity in the future. Preventing and remedying, insofar as is possible, environmental damage contributes to implementing the objectives and principles of the Community’s environment policy as set out in the Treaty. Local conditions should be taken into account when deciding how to remedy damage.

(2) The prevention and remedying of environmental damage should be implemented through the furtherance of the “polluter pays” principle, as indicated in the Treaty and in line with the principle of sustainable development. The fundamental principle of this Directive should therefore be that an operator whose activity has caused the environmental damage or the imminent threat of such damage is to be held financially liable, in order to induce operators to adopt measures and develop practices to minimise the risks of environmental damage so that their exposure to financial liabilities is reduced.

(3) Since the objective of this Directive, namely to establish a common framework for the prevention and remedying of environmental damage at a reasonable cost to society, cannot be sufficiently achieved by the Member States and can therefore be better achieved at Community level by reason of the scale of this Directive and its implications in respect of other Community legislation, namely Council Directive 79/409/EEC of 2 April 1979 on the conservation of wild birds, Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora, and Directive 2000/60/EC of the European Parliament and of the Council of 23 October 2000 establishing a framework for Community action in the field of water policy, the Community may adopt measures in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty. In accordance with the principle of proportionality, as set out in that Article, this Directive does not go beyond what is necessary in order to achieve that objective.

(4) Environmental damage also includes damage caused by airborne elements as far as they cause damage to water, land or protected species or natural habitats.

(5) Concepts instrumental for the correct interpretation and application of the scheme provided for by this Directive should be defined especially as regards the definition of environmental damage. When the concept in question derives from other relevant Community legislation, the same definition should be used so that common criteria can be used and uniform application promoted.

(6) Protected species and natural habitats might also be defined by reference to species and habitats protected in pursuance of national legislation on nature conservation. Account should nevertheless...
be taken of specific situations where Community, or equivalent national, legislation allows for certain derogations from the level of protection afforded to the environment.

(7) For the purposes of assessing damage to land as defined in this Directive the use of risk assessment procedures to determine to what extent human health is likely to be adversely affected is desirable.

(8) This Directive should apply, as far as environmental damage is concerned, to occupational activities which present a risk for human health or the environment. Those activities should be identified, in principle, by reference to the relevant Community legislation which provides for regulatory requirements in relation to certain activities or practices considered as posing a potential or actual risk for human health or the environment.

(9) This Directive should also apply, as regards damage to protected species and natural habitats, to any occupational activities other than those already directly or indirectly identified by reference to Community legislation as posing an actual or potential risk for human health or the environment. In such cases the operator should only be liable under this Directive whenever he is at fault or negligent.

(10) Express account should be taken of the Euratom Treaty and relevant international conventions and of Community legislation regulating more comprehensively and more stringently the operation of any of the activities falling under the scope of this Directive. This Directive, which does not provide for additional rules of conflict of laws when it specifies the powers of the competent authorities, is without prejudice to the rules on international jurisdiction of courts as provided, inter alia, in Council Regulation (EC) No 44/2001 of 22 December 2000 on jurisdiction and the recognition and enforcement of judgments in civil and commercial matters. This Directive should not apply to activities the main purpose of which is to serve national defence or international security.

(11) This Directive aims at preventing and remediying environmental damage, and does not affect rights of compensation for traditional damage granted under any relevant international agreement regulating civil liability.

(12) Many Member States are party to international agreements dealing with civil liability in relation to specific fields. These Member States should be able to remain so after the entry into force of this Directive, whereas other Member States should not lose their freedom to become parties to these agreements.

(13) Not all forms of environmental damage can be remedied by means of the liability mechanism. For the latter to be effective, there need to be one or more identifiable polluters, the damage should be concrete and quantifiable, and a causal link should be established between the damage and the identified polluter(s). Liability is therefore not a suitable instrument for dealing with pollution of a widespread, diffuse character, where it is impossible to link the negative environmental effects with acts or failure to act of certain individual actors.

(14) This Directive does not apply to cases of personal injury, to damage to private property or to any economic loss and does not affect any right regarding these types of damages.

(15) Since the prevention and remediying of environmental damage is a task directly contributing to the pursuit of the Community’s environment policy, public authorities should ensure the proper implementation and enforcement of the scheme provided for by this Directive.

(16) Restoration of the environment should take place in an effective manner ensuring that the relevant restoration objectives are achieved. A common framework should be defined to that end, the proper application of which should be supervised by the competent authority.
(17) Appropriate provision should be made for those situations where several instances of environmental damage have occurred in such a manner that the competent authority cannot ensure that all the necessary remedial measures are taken at the same time. In such a case, the competent authority should be entitled to decide which instance of environmental damage is to be remedied first.

(18) According to the “polluter-pays” principle, an operator causing environmental damage or creating an imminent threat of such damage should, in principle, bear the cost of the necessary preventive or remedial measures. In cases where a competent authority acts, itself or through a third party, in the place of an operator, that authority should ensure that the cost incurred by it is recovered from the operator. It is also appropriate that the operators should ultimately bear the cost of assessing environmental damage and, as the case may be, assessing an imminent threat of such damage occurring.

(19) Member States may provide for flat-rate calculation of administrative, legal, enforcement and other general costs to be recovered.

(20) An operator should not be required to bear the costs of preventive or remedial actions taken pursuant to this Directive in situations where the damage in question or imminent threat thereof is the result of certain events beyond the operator’s control. Member States may allow that operators who are not at fault or negligent shall not bear the cost of remedial measures, in situations where the damage in question is the result of emissions or events explicitly authorised or where the potential for damage could not have been known when the event or emission took place.

(21) Operators should bear the costs relating to preventive measures when those measures should have been taken as a matter of course in order to comply with the legislative, regulatory and administrative provisions regulating their activities or the terms of any permit or authorisation.

(22) Member States may establish national rules covering cost allocation in cases of multiple party causation. Member States may take into account, in particular, the specific situation of users of products who might not be held responsible for environmental damage in the same conditions as those producing such products. In this case, apportionment of liability should be determined in accordance with national law.

(23) Competent authorities should be entitled to recover the cost of preventive or remedial measures from an operator within a reasonable period of time from the date on which those measures were completed.

(24) It is necessary to ensure that effective means of implementation and enforcement are available, while ensuring that the legitimate interests of the relevant operators and other interested parties are adequately safeguarded. Competent authorities should be in charge of specific tasks entailing appropriate administrative discretion, namely the duty to assess the significance of the damage and to determine which remedial measures should be taken.

(25) Persons adversely affected or likely to be adversely affected by environmental damage should be entitled to ask the competent authority to take action. Environmental protection is, however, a diffuse interest on behalf of which individuals will not always act or will not be in a position to act. Non-governmental organisations promoting environmental protection should therefore also be given the opportunity to properly contribute to the effective implementation of this Directive.

(26) The relevant natural or legal persons concerned should have access to procedures for the review of the competent authority’s decisions, acts or failure to act.
(27) Member States should take measures to encourage the use by operators of any appropriate insurance or other forms of financial security and the development of financial security instruments and markets in order to provide effective cover for financial obligations under this Directive.

(28) Where environmental damage affects or is likely to affect several Member States, those Member States should cooperate with a view to ensuring proper and effective preventive or remedial action in respect of any environmental damage. Member States may seek to recover the costs for preventive or remedial actions.

(29) This Directive should not prevent Member States from maintaining or enacting more stringent provisions in relation to the prevention and remediing of environmental damage; nor should it prevent the adoption by Member States of appropriate measures in relation to situations where double recovery of costs could occur as a result of concurrent action by a competent authority under this Directive and by a person whose property is affected by the environmental damage.

(30) Damage caused before the expiry of the deadline for implementation of this Directive should not be covered by its provisions.

(31) Member States should report to the Commission on the experience gained in the application of this Directive so as to enable the Commission to consider, taking into account the impact on sustainable development and future risks to the environment, whether any review of this Directive is appropriate.

**Article 1**

**Subject matter**

The purpose of this Directive is to establish a framework of environmental liability based on the “polluter-pays” principle, to prevent and remedy environmental damage.

**Article 2**

**Definitions**

For the purpose of this Directive the following definitions shall apply:

1. “environmental damage” means:

   (a) damage to protected species and natural habitats, which is any damage that has significant adverse effects on reaching or maintaining the favourable conservation status of such habitats or species. The significance of such effects is to be assessed with reference to the baseline condition, taking account of the criteria set out in Annex I;

   Damage to protected species and natural habitats does not include previously identified adverse effects which result from an act by an operator which was expressly authorised by the relevant authorities in accordance with provisions implementing Article 6(3) and (4) or Article 16 of Directive 92/43/EEC or Article 9 of Directive 79/409/EEC or, in the case of habitats and species not covered by Community law, in accordance with equivalent provisions of national law on nature conservation.

   (b) water damage, which is any damage that significantly adversely affects the ecological, chemical and/or quantitative status and/or ecological potential, as defined in Directive 2000/60/EC, of the
waters concerned, with the exception of adverse effects where Article 4(7) of that Directive applies;
(c) land damage, which is any land contamination that creates a significant risk of human health
being adversely affected as a result of the direct or indirect introduction, in, on or under land, of
substances, preparations, organisms or micro-organisms;
2. “damage” means a measurable adverse change in a natural resource or measurable impairment
of a natural resource service which may occur directly or indirectly;
3. “protected species and natural habitats” means:
(a) the species mentioned in Article 4(2) of Directive 79/409/EEC or listed in Annex I thereto or listed
in Annexes II and IV to Directive 92/43/EEC;
(b) the habitats of species mentioned in Article 4(2) of Directive 79/409/EEC or listed in Annex I
thereto or listed in Annex II to Directive 92/43/EEC, and the natural habitats listed in Annex I to Direc-
tive 92/43/EEC and the breeding sites or resting places of the species listed in Annex IV to Directive
92/43/EEC; and
(c) where a Contracting Party so determines, any habitat or species, not listed in those Annexes
which the Contracting Party designates for equivalent purposes as those laid down in these two
Directives;
4. “conservation status” means:
(a) in respect of a natural habitat, the sum of the influences acting on a natural habitat and its
typical species that may affect its long-term natural distribution, structure and functions as well as
the long-term survival of its typical species within, as the case may be, the European territory of the
Contracting Parties to which the Treaty applies or the territory of a Contracting Party or the
natural range of that habitat;
The conservation status of a natural habitat will be taken as “favourable” when:
- its natural range and areas it covers within that range are stable or increasing,
- the specific structure and functions which are necessary for its long-term maintenance exist and are
likely to continue to exist for the foreseeable future, and
- the conservation status of its typical species is favourable, as defined in (b);
(b) in respect of a species, the sum of the influences acting on the species concerned that may affect
the long-term distribution and abundance of its populations within, as the case may be, the Europe-
an territory of the Contracting Parties to which the Treaty applies or the territory of a Contracting
Party or the natural range of that species;
The conservation status of a species will be taken as “favourable” when:
- population dynamics data on the species concerned indicate that it is maintaining itself on a long-
term basis as a viable component of its natural habitats,
- the natural range of the species is neither being reduced nor is likely to be reduced for the fore-
seeable future, and
- there is, and will probably continue to be, a sufficiently large habitat to maintain its populations
on a long-term basis;
5. “waters” mean all waters covered by Directive 2000/60/EC;
6. “operator” means any natural or legal, private or public person who operates or controls the oc-
cupational activity or, where this is provided for in national legislation, to whom decisive economic power over the technical functioning of such an activity has been delegated, including the holder of a permit or authorisation for such an activity or the person registering or notifying such an activity;

7. “occupational activity” means any activity carried out in the course of an economic activity, a business or an undertaking, irrespectively of its private or public, profit or non-profit character;

8. “emission” means the release in the environment, as a result of human activities, of substances, preparations, organisms or micro-organisms;

9. “imminent threat of damage” means a sufficient likelihood that environmental damage will occur in the near future;

10. “preventive measures” means any measures taken in response to an event, act or omission that has created an imminent threat of environmental damage, with a view to preventing or minimising that damage;

11. “remedial measures” means any action, or combination of actions, including mitigating or interim measures to restore, rehabilitate or replace damaged natural resources and/or impaired services, or to provide an equivalent alternative to those resources or services as foreseen in Annex II;

12. “natural resource” means protected species and natural habitats, water and land;

13. “services” and “natural resources services” mean the functions performed by a natural resource for the benefit of another natural resource or the public;

14. “baseline condition” means the condition at the time of the damage of the natural resources and services that would have existed had the environmental damage not occurred, estimated on the basis of the best information available;

15. “recovery”, including “natural recovery”, means, in the case of water, protected species and natural habitats the return of damaged natural resources and/or impaired services to baseline condition and in the case of land damage, the elimination of any significant risk of adversely affecting human health;

16. “costs” means costs which are justified by the need to ensure the proper and effective implementation of this Directive including the costs of assessing environmental damage, an imminent threat of such damage, alternatives for action as well as the administrative, legal, and enforcement costs, the costs of data collection and other general costs, monitoring and supervision costs.

Article 3
Scope

1. This Directive shall apply to:

(a) environmental damage caused by any of the occupational activities listed in Annex III in the field of Network Energy, and to any imminent threat of such damage occurring by reason of any of those activities;

(b) damage to protected species and natural habitats caused by any occupational activities other than those listed in Annex III, and to any imminent threat of such damage occurring by reason of any of those activities, whenever the operator has been at fault or negligent.

2. This Directive shall apply without prejudice to more stringent Community legislation regulating
the operation of any of the activities falling within the scope of this Directive and without prejudice to Community legislation containing rules on conflicts of jurisdiction.

3. Without prejudice to relevant national legislation, this Directive shall not give private parties a right of compensation as a consequence of environmental damage or of an imminent threat of such damage.

**Article 4**

**Exceptions**

1. This Directive shall not cover environmental damage or an imminent threat of such damage caused by:
   (a) an act of armed conflict, hostilities, civil war or insurrection;
   (b) a natural phenomenon of exceptional, inevitable and irresistible character.

2. This Directive shall not apply to environmental damage or to any imminent threat of such damage arising from an incident in respect of which liability or compensation falls within the scope of any of the International Conventions listed in Annex IV, including any future amendments thereof, which is in force in the Contracting Party concerned.

3. This Directive shall be without prejudice to the right of the operator to limit his liability in accordance with national legislation implementing the Convention on Limitation of Liability for Maritime Claims (LLMC), 1976, including any future amendment to the Convention, or the Strasbourg Convention on Limitation of Liability in Inland Navigation (CLNI), 1988, including any future amendment to the Convention.

4. This Directive shall not apply to such nuclear risks or environmental damage or imminent threat of such damage as may be caused by the activities covered by the Treaty establishing the European Atomic Energy Community or caused by an incident or activity in respect of which liability or compensation falls within the scope of any of the international instruments listed in Annex V, including any future amendments thereof.

5. This Directive shall only apply to environmental damage or to an imminent threat of such damage caused by pollution of a diffuse character, where it is possible to establish a causal link between the damage and the activities of individual operators.

6. This Directive shall not apply to activities the main purpose of which is to serve national defence or international security nor to activities the sole purpose of which is to protect from natural disasters.

**Article 5**

**Preventive action**

1. Where environmental damage has not yet occurred but there is an imminent threat of such damage occurring, the operator shall, without delay, take the necessary preventive measures.

2. Contracting Parties shall provide that, where appropriate, and in any case whenever an imminent threat of environmental damage is not dispelled despite the preventive measures taken by the
operator, operators are to inform the competent authority of all relevant aspects of the situation, assoon as possible.

3. The competent authority may, at any time:
(a) require the operator to provide information on any imminent threat of environmental damage or in suspected cases of such an imminent threat;
(b) require the operator to take the necessary preventive measures;
(c) give instructions to the operator to be followed on the necessary preventive measures to be taken; or
(d) itself take the necessary preventive measures.

4. The competent authority shall require that the preventive measures are taken by the operator. If the operator fails to comply with the obligations laid down in paragraph 1 or 3(b) or (c), cannot be identified or is not required to bear the costs under this Directive, the competent authority may take these measures itself.

Article 6
Remedial action

1. Where environmental damage has occurred the operator shall, without delay, inform the competent authority of all relevant aspects of the situation and take:
(a) all practicable steps to immediately control, contain, remove or otherwise manage the relevant contaminants and/or any other damage factors in order to limit or to prevent further environmental damage and adverse effects on human health or further impairment of services and
(b) the necessary remedial measures, in accordance with Article 7.

2. The competent authority may, at any time:
(a) require the operator to provide supplementary information on any damage that has occurred;
(b) take, require the operator to take or give instructions to the operator concerning, all practicable steps to immediately control, contain, remove or otherwise manage the relevant contaminants and/or any other damage factors in order to limit or to prevent further environmental damage and adverse effect on human health, or further impairment of services;
(c) require the operator to take the necessary remedial measures;
(d) give instructions to the operator to be followed on the necessary remedial measures to be taken; or
(e) itself take the necessary remedial measures.

3. The competent authority shall require that the remedial measures are taken by the operator. If the operator fails to comply with the obligations laid down in paragraph 1 or 2(b), (c) or (d), cannot be identified or is not required to bear the costs under this Directive, the competent authority may take these measures itself, as a means of last resort.
Article 7
Determination of remedial measures

1. Operators shall identify, in accordance with Annex II, potential remedial measures and submit them to the competent authority for its approval, unless the competent authority has taken action under Article 6(2)(e) and (3).

2. The competent authority shall decide which remedial measures shall be implemented in accordance with Annex II, and with the cooperation of the relevant operator, as required.

3. Where several instances of environmental damage have occurred in such a manner that the competent authority cannot ensure that the necessary remedial measures are taken at the same time, the competent authority shall be entitled to decide which instance of environmental damage must be remedied first.

In making that decision, the competent authority shall have regard, *inter alia*, to the nature, extent and gravity of the various instances of environmental damage concerned, and to the possibility of natural recovery. Risks to human health shall also be taken into account.

4. The competent authority shall invite the persons referred to in Article 12(1) and in any case the persons on whose land remedial measures would be carried out to submit their observations and shall take them into account.

Article 8
Prevention and remediation costs

1. The operator shall bear the costs for the preventive and remedial actions taken pursuant to this Directive.

2. Subject to paragraphs 3 and 4, the competent authority shall recover, *inter alia*, via security over property or other appropriate guarantees from the operator who has caused the damage or the imminent threat of damage, the costs it has incurred in relation to the preventive or remedial actions taken under this Directive.

However, the competent authority may decide not to recover the full costs where the expenditure required to do so would be greater than the recoverable sum or where the operator cannot be identified.

3. An operator shall not be required to bear the cost of preventive or remedial actions taken pursuant to this Directive when he can prove that the environmental damage or imminent threat of such damage:

(a) was caused by a third party and occurred despite the fact that appropriate safety measures were in place; or

(b) resulted from compliance with a compulsory order or instruction emanating from a public authority other than an order or instruction consequent upon an emission or incident caused by the operator's own activities.

In such cases **Contracting Parties** shall take the appropriate measures to enable the operator to recover the costs incurred.
4. The **Contracting Parties** may allow the operator not to bear the cost of remedial actions taken pursuant to this Directive where he demonstrates that he was not at fault or negligent and that the environmental damage was caused by:

(a) an emission or event expressly authorised by, and fully in accordance with the conditions of, an authorisation conferred by or given under applicable national laws and regulations which implement those legislative measures adopted by the Community specified in Annex III, as applied at the date of the emission or event;

(b) an emission or activity or any manner of using a product in the course of an activity which the operator demonstrates was not considered likely to cause environmental damage according to the state of scientific and technical knowledge at the time when the emission was released or the activity took place.

5. Measures taken by the competent authority in pursuance of Article 5(3) and (4) and Article 6(2) and (3) shall be without prejudice to the liability of the relevant operator under this Directive and without prejudice to Articles 87 and 88 of the Treaty.

**Article 9**

Cost allocation in cases of multiple party causation

This Directive is without prejudice to any provisions of national regulations concerning cost allocation in cases of multiple party causation especially concerning the apportionment of liability between the producer and the user of a product.

**Article 10**

Limitation period for recovery of costs

The competent authority shall be entitled to initiate cost recovery proceedings against the operator, or if appropriate, a third party who has caused the damage or the imminent threat of damage in relation to any measures taken in pursuance of this Directive within five years from the date on which those measures have been completed or the liable operator, or third party, has been identified, whichever is the later.

**Article 11**

Competent authority

1. **Contracting Parties** shall designate the competent authority(ies) responsible for fulfilling the duties provided for in this Directive.

2. The duty to establish which operator has caused the damage or the imminent threat of damage, to assess the significance of the damage and to determine which remedial measures should be taken with reference to Annex II shall rest with the competent authority. To that effect, the competent authority shall be entitled to require the relevant operator to carry out his own assessment and to
supply any information and data necessary.

3. **Contracting Parties** shall ensure that the competent authority may empower or require third parties to carry out the necessary preventive or remedial measures.

4. Any decision taken pursuant to this Directive which imposes preventive or remedial measures shall state the exact grounds on which it is based. Such decision shall be notified forthwith to the operator concerned, who shall at the same time be informed of the legal remedies available to him under the laws in force in the **Contracting Party** concerned and of the time-limits to which such remedies are subject.

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**Article 12**

**Request for action**

1. Natural or legal persons:
   (a) affected or likely to be affected by environmental damage or
   (b) having a sufficient interest in environmental decision making relating to the damage or, alternatively,
   (c) alleging the impairment of a right, where administrative procedural law of a **Contracting Party** requires this as a precondition,

shall be entitled to submit to the competent authority any observations relating to instances of environmental damage or an imminent threat of such damage of which they are aware and shall be entitled to request the competent authority to take action under this Directive.

What constitutes a “sufficient interest” and “impairment of a right” shall be determined by the **Contracting Parties**.

To this end, the interest of any non-governmental organisation promoting environmental protection and meeting any requirements under national law shall be deemed sufficient for the purpose of subparagraph (b). Such organisations shall also be deemed to have rights capable of being impaired for the purpose of subparagraph (c).

2. The request for action shall be accompanied by the relevant information and data supporting the observations submitted in relation to the environmental damage in question.

3. Where the request for action and the accompanying observations show in a plausible manner that environmental damage exists, the competent authority shall consider any such observations and requests for action. In such circumstances the competent authority shall give the relevant operator an opportunity to make his views known with respect to the request for action and the accompanying observations.

4. The competent authority shall, as soon as possible and in any case in accordance with the relevant provisions of national law, inform the persons referred to in paragraph 1, which submitted observations to the authority, of its decision to accede to or refuse the request for action and shall provide the reasons for it.

5. **Contracting Parties** may decide not to apply paragraphs 1 and 4 to cases of imminent threat of damage.
Article 13
Review procedures

1. The persons referred to in Article 12(1) shall have access to a court or other independent and impartial public body competent to review the procedural and substantive legality of the decisions, acts or failure to act of the competent authority under this Directive.

2. This Directive shall be without prejudice to any provisions of national law which regulate access to justice and those which require that administrative review procedures be exhausted prior to recourse to judicial proceedings.

Article 14
Financial security

1. Contracting Parties shall take measures to encourage the development of financial security instruments and markets by the appropriate economic and financial operators, including financial mechanisms in case of insolvency, with the aim of enabling operators to use financial guarantees to cover their responsibilities under this Directive.

2. <...>1

Article 15
Cooperation between Contracting Parties

1. Where environmental damage affects or is likely to affect several Contracting Parties, those Contracting Parties shall cooperate, including through the appropriate exchange of information, with a view to ensuring that preventive action and, where necessary, remedial action is taken in respect of any such environmental damage.

2. Where environmental damage has occurred, the Contracting Party in whose territory the damage originates shall provide sufficient information to the potentially affected Contracting Parties.

3. Where a Contracting Party identifies damage within its borders which has not been caused within them it may report the issue to the Secretariat and any other Contracting Party concerned; it may make recommendations for the adoption of preventive or remedial measures and it may seek, in accordance with this Directive, to recover the costs it has incurred in relation to the adoption of preventive or remedial measures.

Article 16
Relationship with national law

1. This Directive shall not prevent Contracting Parties from maintaining or adopting more stringent provisions in relation to the prevention and remedying of environmental damage, including the identification of additional activities to be subject to the prevention and remediation requirements of

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1 Not applicable in accordance with Article 2(2) of Decision 2016/14/MC-EnC.
this Directive and the identification of additional responsible parties.

2. This Directive shall not prevent Contracting Parties from adopting appropriate measures, such as the prohibition of double recovery of costs, in relation to situations where double recovery could occur as a result of concurrent action by a competent authority under this Directive and by a person whose property is affected by environmental damage.

**Article 17**

**Temporal application**

This Directive shall not apply to:

- damage caused by an emission, event or incident that took place before the date referred to in Article 19(1),
- damage caused by an emission, event or incident which takes place subsequent to the date referred to in Article 19(1) when it derives from a specific activity that took place and finished before the said date,
- damage, if more than 30 years have passed since the emission, event or incident, resulting in the damage, occurred.

**Article 18**

**Reports and review**

1. Contracting Parties shall report to the Secretariat on the experience gained in the application of this Directive by 31 December 2026 at the latest. The reports shall include the information and data set out in Annex VI.

2. <....>

3. <....>

**Article 19**

**Implementation**


When Contracting Parties adopt those provisions, they shall contain a reference to this Decision and Directive 2004/35/EC, as amended by Directive 2006/21/EC, Directive 2009/31/EC and Directive 2013/30/EU, or shall be accompanied by such reference on the occasion of their official publication. The methods of making such reference shall be laid down by the Contracting Parties.
2. Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which they adopt in the field covered by this Decision and Directive 2004/35/EC, as amended by Directive 2006/21/EC, Directive 2009/31/EC and Directive 2013/30/EU.\(^2\)

\[\textit{Article 20}\]
\[\text{Entry into force}\]

This Decision shall enter into force on the date of its adoption.\(^3\)

\[\textit{Article 21}\]
\[\text{Addressees}\]

This Decision is addressed to the Contracting Parties of the Treaty establishing the Energy Community.\(^4\)

\(^2\) The text displayed here corresponds to Article 3 of Decision 2016/14/MC-EnC.
\(^3\) The text displayed here corresponds to Article 4 of Decision 2016/14/MC-EnC.
\(^4\) The text displayed here corresponds to Article 5 of Decision 2016/14/MC-EnC.
ANNEX I

CRITERIA REFERRED TO IN ARTICLE 2(1)(A)

The significance of any damage that has adverse effects on reaching or maintaining the favourable conservation status of habitats or species has to be assessed by reference to the conservation status at the time of the damage, the services provided by the amenities they produce and their capacity for natural regeneration. Significant adverse changes to the baseline condition should be determined by means of measurable data such as:

- the number of individuals, their density or the area covered,
- the role of the particular individuals or of the damaged area in relation to the species or to the habitat conservation, the rarity of the species or habitat (assessed at local, regional and higher level including at Community level),
- the species’ capacity for propagation (according to the dynamics specific to that species or to that population), its viability or the habitat’s capacity for natural regeneration (according to the dynamics specific to its characteristic species or to their populations),
- the species’ or habitat’s capacity, after damage has occurred, to recover within a short time, without any intervention other than increased protection measures, to a condition which leads, solely by virtue of the dynamics of the species or habitat, to a condition deemed equivalent or superior to the baseline condition.

Damage with a proven effect on human health must be classified as significant damage.

The following does not have to be classified as significant damage:

- negative variations that are smaller than natural fluctuations regarded as normal for the species or habitat in question,
- negative variations due to natural causes or resulting from intervention relating to the normal management of sites, as defined in habitat records or target documents or as carried on previously by owners or operators,
- damage to species or habitats for which it is established that they will recover, within a short time and without intervention, either to the baseline condition or to a condition which leads, solely by virtue of the dynamics of the species or habitat, to a condition deemed equivalent or superior to the baseline condition.
ANNEX II

REMEDYING OF ENVIRONMENTAL DAMAGE

This Annex sets out a common framework to be followed in order to choose the most appropriate measures to ensure the remedying of environmental damage.

1. Remediation of damage to water or protected species or natural habitats

Remedying of environmental damage, in relation to water or protected species or natural habitats, is achieved through the restoration of the environment to its baseline condition by way of primary, complementary and compensatory remediation, where:

(a) “Primary” remediation is any remedial measure which returns the damaged natural resources and/or impaired services to, or towards, baseline condition;

(b) “Complementary” remediation is any remedial measure taken in relation to natural resources and/or services to compensate for the fact that primary remediation does not result in fully restoring the damaged natural resources and/or services;

(c) “Compensatory” remediation is any action taken to compensate for interim losses of natural resources and/or services that occur from the date of damage occurring until primary remediation has achieved its full effect;

(d) “interim losses” means losses which result from the fact that the damaged natural resources and/or services are not able to perform their ecological functions or provide services to other natural resources or to the public until the primary or complementary measures have taken effect. It does not consist of financial compensation to members of the public.

Where primary remediation does not result in the restoration of the environment to its baseline condition, then complementary remediation will be undertaken. In addition, compensatory remediation will be undertaken to compensate for the interim losses.

Remedying of environmental damage, in terms of damage to water or protected species or natural habitats, also implies that any significant risk of human health being adversely affected be removed.

1.1. Remediation objectives

Purpose of primary remediation

1.1.1. The purpose of primary remediation is to restore the damaged natural resources and/or services to, or towards, baseline condition.

Purpose of complementary remediation

1.1.2. Where the damaged natural resources and/or services do not return to their baseline condition, then complementary remediation will be undertaken. The purpose of complementary remediation is to provide a similar level of natural resources and/or services, including, as appropriate, at an alternative site, as would have been provided if the damaged site had been returned to its baseline condition. Where possible and appropriate the alternative site should be geographically linked to the damaged site, taking into account the interests of the affected population.

Purpose of compensatory remediation

1.1.3. Compensatory remediation shall be undertaken to compensate for the interim loss of natural resources and services pending recovery. This compensation consists of additional improvements to
protected natural habitats and species or water at either the damaged site or at an alternative site. It does not consist of financial compensation to members of the public.

1.2. Identification of remedial measures

Identification of primary remedial measures

1.2.1. Options comprised of actions to directly restore the natural resources and services towards baseline condition on an accelerated time frame, or through natural recovery, shall be considered.

Identification of complementary and compensatory remedial measures

1.2.2. When determining the scale of complementary and compensatory remedial measures, the use of resource-to-resource or service-to-service equivalence approaches shall be considered first. Under these approaches, actions that provide natural resources and/or services of the same type, quality and quantity as those damaged shall be considered first. Where this is not possible, then alternative natural resources and/or services shall be provided. For example, a reduction in quality could be offset by an increase in the quantity of remedial measures.

1.2.3. If it is not possible to use the first choice resource-to-resource or service-to-service equivalence approaches, then alternative valuation techniques shall be used. The competent authority may prescribe the method, for example monetary valuation, to determine the extent of the necessary complementary and compensatory remedial measures. If valuation of the lost resources and/or services is practicable, but valuation of the replacement natural resources and/or services cannot be performed within a reasonable time-frame or at a reasonable cost, then the competent authority may choose remedial measures whose cost is equivalent to the estimated monetary value of the lost natural resources and/or services.

The complementary and compensatory remedial measures should be so designed that they provide for additional natural resources and/or services to reflect time preferences and the time profile of the remedial measures. For example, the longer the period of time before the baseline condition is reached, the greater the amount of compensatory remedial measures that will be undertaken (other things being equal).

1.3. Choice of the remedial options

1.3.1. The reasonable remedial options should be evaluated, using best available technologies, based on the following criteria:

- The effect of each option on public health and safety,
- The cost of implementing the option,
- The likelihood of success of each option,
- The extent to which each option will prevent future damage, and avoid collateral damage as a result of implementing the option,
- The extent to which each option benefits to each component of the natural resource and/or service,
- The extent to which each option takes account of relevant social, economic and cultural concerns and other relevant factors specific to the locality,
- The length of time it will take for the restoration of the environmental damage to be effective,
- The extent to which each option achieves the restoration of site of the environmental damage,
- The geographical linkage to the damaged site.
1.3.2. When evaluating the different identified remedial options, primary remedial measures that do not fully restore the damaged water or protected species or natural habitat to baseline or that restore it more slowly can be chosen. This decision can be taken only if the natural resources and/or services foregone at the primary site as a result of the decision are compensated for by increasing complementary or compensatory actions to provide a similar level of natural resources and/or services as were foregone. This will be the case, for example, when the equivalent natural resources and/or services could be provided elsewhere at a lower cost. These additional remedial measures shall be determined in accordance with the rules set out in section 1.2.2.

1.3.3. Notwithstanding the rules set out in section 1.3.2. and in accordance with Article 7(3), the competent authority is entitled to decide that no further remedial measures should be taken if:
(a) the remedial measures already taken secure that there is no longer any significant risk of adversely affecting human health, water or protected species and natural habitats, and
(b) the cost of the remedial measures that should be taken to reach baseline condition or similar level would be disproportionate to the environmental benefits to be obtained.

2. Remediation of land damage

The necessary measures shall be taken to ensure, as a minimum, that the relevant contaminants are removed, controlled, contained or diminished so that the contaminated land, taking account of its current use or approved future use at the time of the damage, no longer poses any significant risk of adversely affecting human health. The presence of such risks shall be assessed through risk-assessment procedures taking into account the characteristic and function of the soil, the type and concentration of the harmful substances, preparations, organisms or micro-organisms, their risk and the possibility of their dispersion. Use shall be ascertained on the basis of the land use regulations, or other relevant regulations, in force, if any, when the damage occurred.

If the use of the land is changed, all necessary measures shall be taken to prevent any adverse effects on human health.

If land use regulations, or other relevant regulations, are lacking, the nature of the relevant area where the damage occurred, taking into account its expected development, shall determine the use of the specific area.

A natural recovery option, that is to say an option in which no direct human intervention in the recovery process would be taken, shall be considered.
ANNEX III

ACTIVITIES REFERRED TO IN ARTICLE 3(1)


For the purpose of this Directive, Contracting Parties may decide that those operations shall not include the spreading of sewage sludge from urban waste water treatment plants, treated to an approved standard, for agricultural purposes.


5. The discharge or injection of pollutants into surface or groundwater which require a permit, authorisation or registration in pursuance of Directive 2000/60/EC.

6. Water abstraction and impoundment of water subject to prior authorisation in pursuance of Directive 2000/60/EC.

7. Manufacture, use, storage, processing, filling, release into the environment and onsite transport of


(b) dangerous preparations as defined in Article 2(2) of Directive 1999/45/EC of the European Parliament and of the Council of 31 May 1999 concerning the approximation of the laws, regulations and administrative provisions of the Contracting Parties relating to the classification, packaging and labelling of dangerous preparations;


ANNEX IV

INTERNATIONAL CONVENTIONS REFERRED TO IN ARTICLE 4(2)

(a) the International Convention of 27 November 1992 on Civil Liability for Oil Pollution Damage;
(b) the International Convention of 27 November 1992 on the Establishment of an International Fund for Compensation for Oil Pollution Damage;
(c) the International Convention of 23 March 2001 on Civil Liability for Bunker Oil Pollution Damage;
(d) the International Convention of 3 May 1996 on Liability and Compensation for Damage in Connection with the Carriage of Hazardous and Noxious Substances by Sea;
(e) the Convention of 10 October 1989 on Civil Liability for Damage Caused during Carriage of Dangerous Goods by Road, Rail and Inland Navigation Vessels.
ANNEX V

INTERNATIONAL INSTRUMENTS REFERRED TO IN ARTICLE 4(4)

(a) the Paris Convention of 29 July 1960 on Third Party Liability in the Field of Nuclear Energy and the Brussels Supplementary Convention of 31 January 1963;
(b) the Vienna Convention of 21 May 1963 on Civil Liability for Nuclear Damage;
(c) the Convention of 12 September 1997 on Supplementary Compensation for Nuclear Damage;
(d) the Joint Protocol of 21 September 1988 relating to the Application of the Vienna Convention and the Paris Convention;
(e) the Brussels Convention of 17 December 1971 relating to Civil Liability in the Field of Maritime Carriage of Nuclear Material.
ANNEX VI

INFORMATION AND DATA REFERRED TO IN ARTICLE 18(1)

The reports referred to in Article 18(1) shall include a list of instances of environmental damage and instances of liability under this Directive, with the following information and data for each instance:

1. Type of environmental damage, date of occurrence and/or discovery of the damage and date on which proceedings were initiated under this Directive.
2. Activity classification code of the liable legal person(s).
3. Whether there has been resort to judicial review proceedings either by liable parties or qualified entities. (The type of claimants and the outcome of proceedings shall be specified.)
4. Outcome of the remediation process.
5. Date of closure of proceedings.

Contracting Parties may include in their reports any other information and data they deem useful to allow a proper assessment of the functioning of this Directive, for example:

1. Costs incurred with remediation and prevention measures, as defined in this Directive:
   - paid for directly by liable parties, when this information is available;
   - recovered *ex post facto* from liable parties;
   - unrecovered from liable parties. (Reasons for non-recovery should be specified.)
2. Results of the actions to promote and the implementation of the financial security instruments used in accordance with this Directive.
3. An assessment of the additional administrative costs incurred annually by the public administration in setting up and operating the administrative structures needed to implement and enforce this Directive.
DIRECTIVE 2001/42/EC of 27 June 2001 on the assessment of the effects of certain plans and programmes on the environment


The adaptations made by Ministerial Council Decision 2016/13/MC-EnC are highlighted in bold and blue.

Whereas:

(1) Article 174 of the Treaty provides that Community policy on the environment is to contribute to, inter alia, the preservation, protection and improvement of the quality of the environment, the protection of human health and the prudent and rational utilisation of natural resources and that it is to be based on the precautionary principle. Article 6 of the Treaty provides that environmental protection requirements are to be integrated into the definition of Community policies and activities, in particular with a view to promoting sustainable development.

(2) The Fifth Environment Action Programme: Towards sustainability - A European Community programme of policy and action in relation to the environment and sustainable development, supplemented by Council Decision No 2179/98/EC on its review, affirms the importance of assessing the likely environmental effects of plans and programmes.

(3) The Convention on Biological Diversity requires Parties to integrate as far as possible and as appropriate the conservation and sustainable use of biological diversity into relevant sectoral or cross-sectoral plans and programmes.

(4) Environmental assessment is an important tool for integrating environmental considerations into the preparation and adoption of certain plans and programmes which are likely to have significant effects on the environment in the Member States, because it ensures that such effects of implementing plans and programmes are taken into account during their preparation and before their adoption.

(5) The adoption of environmental assessment procedures at the planning and programming level should benefit undertakings by providing a more consistent framework in which to operate by the inclusion of the relevant environmental information into decision making. The inclusion of a wider set of factors in decision making should contribute to more sustainable and effective solutions.

(6) The different environmental assessment systems operating within Member States should contain a set of common procedural requirements necessary to contribute to a high level of protection of the environment.

(7) The United Nations/Economic Commission for Europe Convention on Environmental Impact Assessment in a Transboundary Context of 25 February 1991, which applies to both Member States and other States, encourages the parties to the Convention to apply its principles to plans and programmes as well; at the second meeting of the Parties to the Convention in Sofia on 26 and 27 February 2001, it was decided to prepare a legally binding protocol on strategic environmental assessment which would supplement the existing provisions on environmental impact assessment in a transboundary context, with a view to its possible adoption on the occasion of the 5th Ministerial
Conference “Environment for Europe” at an extraordinary meeting of the Parties to the Convention, scheduled for May 2003 in Kiev, Ukraine. The systems operating within the Community for environmental assessment of plans and programmes should ensure that there are adequate transboundary consultations where the implementation of a plan or programme being prepared in one Member State is likely to have significant effects on the environment of another Member State. The information on plans and programmes having significant effects on the environment of other States should be forwarded on a reciprocal and equivalent basis within an appropriate legal framework between Member States and these other States.

(8) Action is therefore required at Community level to lay down a minimum environmental assessment framework, which would set out the broad principles of the environmental assessment system and leave the details to the Member States, having regard to the principle of subsidiarity. Action by the Community should not go beyond what is necessary to achieve the objectives set out in the Treaty.

(9) This Directive is of a procedural nature, and its requirements should either be integrated into existing procedures in Member States or incorporated in specifically established procedures. With a view to avoiding duplication of the assessment, Member States should take account, where appropriate, of the fact that assessments will be carried out at different levels of a hierarchy of plans and programmes.

(10) All plans and programmes which are prepared for a number of sectors and which set a framework for future development consent of projects listed in Annexes I and II to Council Directive 85/337/EEC of 27 June 1985 on the assessment of the effects of certain public and private projects on the environment, and all plans and programmes which have been determined to require assessment pursuant to Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild flora and fauna, are likely to have significant effects on the environment, and should as a rule be made subject to systematic environmental assessment. When they determine the use of small areas at local level or are minor modifications to the above plans or programmes, they should be assessed only where Member States determine that they are likely to have significant effects on the environment.

(11) Other plans and programmes which set the framework for future development consent of projects may not have significant effects on the environment in all cases and should be assessed only where Member States determine that they are likely to have such effects.

(12) When Member States make such determinations, they should take into account the relevant criteria set out in this Directive.

(13) Some plans or programmes are not subject to this Directive because of their particular characteristics.

(14) Where an assessment is required by this Directive, an environmental report should be prepared containing relevant information as set out in this Directive, identifying, describing and evaluating the likely significant environmental effects of implementing the plan or programme, and reasonable alternatives taking into account the objectives and the geographical scope of the plan or programme; Member States should communicate to the Commission any measures they take concerning the quality of environmental reports.

(15) In order to contribute to more transparent decision making and with the aim of ensuring that the information supplied for the assessment is comprehensive and reliable, it is necessary to provide
that authorities with relevant environmental responsibilities and the public are to be consulted during the assessment of plans and programmes, and that appropriate time frames are set, allowing sufficient time for consultations, including the expression of opinion.

(16) Where the implementation of a plan or programme prepared in one Member State is likely to have a significant effect on the environment of other Member States, provision should be made for the Member States concerned to enter into consultations and for the relevant authorities and the public to be informed and enabled to express their opinion.

(17) The environmental report and the opinions expressed by the relevant authorities and the public, as well as the results of any transboundary consultation, should be taken into account during the preparation of the plan or programme and before its adoption or submission to the legislative procedure.

(18) Member States should ensure that, when a plan or programme is adopted, the relevant authorities and the public are informed and relevant information is made available to them.

(19) Where the obligation to carry out assessments of the effects on the environment arises simultaneously from this Directive and other Community legislation, such as Council Directive 79/409/EEC of 2 April 1979 on the conservation of wild birds, Directive 92/43/EEC, or Directive 2000/60/EC of the European Parliament and the Council of 23 October 2000 establishing a framework for Community action in the field of water policy, in order to avoid duplication of the assessment, Member States may provide for coordinated or joint procedures fulfilling the requirements of the relevant Community legislation.

(20) A first report on the application and effectiveness of this Directive should be carried out by the Commission five years after its entry into force, and at seven-year intervals thereafter. With a view to further integrating environmental protection requirements, and taking into account the experience acquired, the first report should, if appropriate, be accompanied by proposals for amendment of this Directive, in particular as regards the possibility of extending its scope to other areas/sectors and other types of plans and programmes.

**Article 1**

**Objectives**

The objective of this Directive is to provide for a high level of protection of the environment and to contribute to the integration of environmental considerations into the preparation and adoption of plans and programmes with a view to promoting sustainable development, by ensuring that, in accordance with this Directive, an environmental assessment is carried out of certain plans and programmes which are likely to have significant effects on the environment.

**Article 2**

**Definitions**

For the purposes of this Directive:

(a) “plans and programmes” shall mean plans and programmes, including those co-financed by the
European Union, or international financial institutions, as well as any modifications to them:
- which are subject to preparation and/or adoption by an authority at national, regional or local level or which are prepared by an authority for adoption, through a legislative procedure by Parliament or Government, and
- which are required by legislative, regulatory or administrative provisions;
(b) “environmental assessment” shall mean the preparation of an environmental report, the carrying out of consultations, the taking into account of the environmental report and the results of the consultations in decision-making and the provision of information on the decision in accordance with Articles 4 to 9;
(c) “environmental report” shall mean the part of the plan or programme documentation containing the information required in Article 5 and Annex I;
(d) “The public” shall mean one or more natural or legal persons and, in accordance with national legislation or practice, their associations, organisations or groups.

**Article 3**

**Scope**

1. An environmental assessment, in accordance with Articles 4 to 9, shall be carried out for plans and programmes referred to in paragraphs 2 to 4 which are likely to have significant environmental effects.
2. Subject to paragraph 3, an environmental assessment shall be carried out for all plans and programmes,
   (a) which are prepared for network energy, or, provided that they contain network-energy related issues, in the fields of agriculture, forestry, fisheries, industry, transport, waste management, water management, telecommunications, tourism, town and country planning or land use and which set the framework for future development consent of projects listed in Annexes I and II to Directive 2011/92/EU, or
   (b) which, in view of the likely effect on sites, have been determined to require an assessment pursuant to Article 6 or 7 of Directive 92/43/EEC.
3. Plans and programmes referred to in paragraph 2 which determine the use of small areas at local level and minor modifications to plans and programmes referred to in paragraph 2 shall require an environmental assessment only where the Contracting Parties determine that they are likely to have significant environmental effects.
4. Contracting Parties shall determine whether plans and programmes, other than those referred to in paragraph 2, which set the framework for future development consent of projects, are likely to have significant environmental effects.
5. Contracting Parties shall determine whether plans or programmes referred to in paragraphs 3 and 4 are likely to have significant environmental effects either through case-by-case examination or by specifying types of plans and programmes or by combining both approaches. For this purpose Contracting Parties shall in all cases take into account relevant criteria set out in Annex II, in order to ensure that plans and programmes with likely significant effects on the environment are covered
by this Directive.

6. In the case-by-case examination and in specifying types of plans and programmes in accordance with paragraph 5, the authorities referred to in Article 6(3) shall be consulted.

7. **Contracting Parties** shall ensure that their conclusions pursuant to paragraph 5, including the reasons for not requiring an environmental assessment pursuant to Articles 4 to 9, are made available to the public.

8. The following plans and programmes are not subject to this Directive:
- plans and programmes the sole purpose of which is to serve national defence or civil emergency,
- financial or budget plans and programmes.

9. <...>¹

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**Article 4**

**General obligations**

1. The environmental assessment referred to in Article 3 shall be carried out during the preparation of a plan or programme and before its adoption or submission to the legislative procedure.

2. The requirements of this Directive shall either be integrated into existing procedures in **Contracting Parties** for the adoption of plans and programmes or incorporated in procedures established to comply with this Directive.

3. Where plans and programmes form part of a hierarchy, **Contracting Parties** shall, with a view to avoiding duplication of the assessment, take into account the fact that the assessment will be carried out, in accordance with this Directive, at different levels of the hierarchy. For the purpose of, *inter alia*, avoiding duplication of assessment, **Contracting Parties** shall apply Article 5(2) and (3).

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**Article 5**

**Environmental report**

1. Where an environmental assessment is required under Article 3(1), an environmental report shall be prepared in which the likely significant effects on the environment of implementing the plan or programme, and reasonable alternatives taking into account the objectives and the geographical scope of the plan or programme, are identified, described and evaluated. The information to be given for this purpose is referred to in Annex I.

2. The environmental report prepared pursuant to paragraph 1 shall include the information that may reasonably be required taking into account current knowledge and methods of assessment, the contents and level of detail in the plan or programme, its stage in the decision-making process and the extent to which certain matters are more appropriately assessed at different levels in that process in order to avoid duplication of the assessment.

3. Relevant information available on environmental effects of the plans and programmes and obtained at other levels of decision-making or through other Community legislation may be used for

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¹ Not applicable in accordance with Article 2(2) of Decision 2016/13/MC-EnC.
providing the information referred to in Annex I.

4. The authorities referred to in Article 6(3) shall be consulted when deciding on the scope and level of detail of the information which must be included in the environmental report.

**Article 6**

**Consultations**

1. The draft plan or programme and the environmental report prepared in accordance with Article 5 shall be made available to the authorities referred to in paragraph 3 of this Article and the public.

2. The authorities referred to in paragraph 3 and the public referred to in paragraph 4 shall be given an early and effective opportunity within appropriate time frames to express their opinion on the draft plan or programme and the accompanying environmental report before the adoption of the plan or programme or its submission to the legislative procedure.

3. Contracting Parties shall designate the authorities to be consulted which, by reason of their specific environmental responsibilities, are likely to be concerned by the environmental effects of implementing plans and programmes.

4. Contracting Parties shall identify the public for the purposes of paragraph 2, including the public affected or likely to be affected by, or having an interest in, the decision-making subject to this Directive, including relevant non-governmental organisations, such as those promoting environmental protection and other organisations concerned.

5. The detailed arrangements for the information and consultation of the authorities and the public shall be determined by the Contracting Parties.

**Article 7**

**Transboundary consultations**

1. Where a Contracting Party considers that the implementation of a plan or programme being prepared in relation to its territory is likely to have significant effects on the environment in another Contracting Party, or where a Contracting Party likely to be significantly affected so requests, the Contracting Party in whose territory the plan or programme is being prepared shall, before its adoption or submission to the legislative procedure, forward a copy of the draft plan or programme and the relevant environmental report to the other Contracting Party as well as to the Secretariat.

2. Where a Contracting Party is sent a copy of a draft plan or programme and an environmental report under paragraph 1, it shall indicate to the other Contracting Party whether it wishes to enter into consultations before the adoption of the plan or programme or its submission to the legislative procedure and, if it so indicates, the parties concerned shall enter into consultations concerning the likely transboundary environmental effects of implementing the plan or programme and the measures envisaged to reduce or eliminate such effects.

Where such consultations take place, the parties concerned shall agree on detailed arrangements to ensure that the authorities referred to in Article 6(3) and the public referred to in Article 6(4) in the Contracting Party likely to be significantly affected are informed and given an opportunity to
forward their opinion within a reasonable time-frame.

3. Where Contracting Parties are required under this Article to enter into consultations, they shall agree, at the beginning of such consultations, on a reasonable timeframe for the duration of the consultations.

**Article 8**

**Decision making**

The environmental report prepared pursuant to Article 5, the opinions expressed pursuant to Article 6 and the results of any transboundary consultations entered into pursuant to Article 7 shall be taken into account during the preparation of the plan or programme and before its adoption or submission to the legislative procedure.

**Article 9**

**Information on the decision**

1. Contracting Parties shall ensure that, when a plan or programme is adopted, the authorities referred to in Article 6(3), the public and any party consulted under Article 7 are informed and the following items are made available to those so informed:

   (a) the plan or programme as adopted;

   (b) a statement summarising how environmental considerations have been integrated into the plan or programme and how the environmental report prepared pursuant to Article 5, the opinions expressed pursuant to Article 6 and the results of consultations entered into pursuant to Article 7 have been taken into account in accordance with Article 8 and the reasons for choosing the plan or programme as adopted, in the light of the other reasonable alternatives dealt with; and,

   (c) the measures decided concerning monitoring in accordance with Article 10.

2. The detailed arrangements concerning the information referred to in paragraph 1 shall be determined by the Contracting Parties.

**Article 10**

**Monitoring**

1. Contracting Parties shall monitor the significant environmental effects of the implementation of plans and programmes in order, inter alia, to identify at an early stage unforeseen adverse effects, and to be able to undertake appropriate remedial action.

2. In order to comply with paragraph 1, existing monitoring arrangements may be used if appropriate, with a view to avoiding duplication of monitoring.
Article 11
Relationship with other Community legislation

1. An environmental assessment carried out under this Directive shall be without prejudice to any requirements under Directive 2011/92/EU and to any other Community law requirements.

2. For plans and programmes for which the obligation to carry out assessments of the effects on the environment arises simultaneously from this Directive and other Energy Community legislation, Contracting Parties may provide for coordinated or joint procedures fulfilling the requirements of the relevant Energy Community legislation in order, inter alia, to avoid duplication of assessment.

3. For plans and programmes co-financed by international financial institutions, the environmental assessment in accordance with this Directive shall be carried out in conformity with the specific provisions in relevant Energy Community legislation.

Article 12
Information, reporting and review

1. Contracting Parties and the Secretariat shall exchange information on the experience gained in applying this Directive.

2. Contracting Parties shall ensure that environmental reports are of a sufficient quality to meet the requirements of this Directive and shall communicate to the Secretariat any measures they take concerning the quality of these reports.

3. <....>

4. <....>²

Article 13
Implementation of the Directive

1. Contracting Parties shall inform the Energy Community Secretariat of the laws, regulations and administrative provisions brought into force to comply with the relevant provisions of Directive 2001/42/EC in accordance with Article 12 of the Treaty establishing the Energy Community by 1 January 2018.

When Contracting Parties adopt those provisions, they shall contain a reference to this Decision and Directive 2001/42/EC or shall be accompanied by such reference on the occasion of their official publication. The methods of making such reference shall be laid down by the Contracting Parties.

2. Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which they adopt in the field covered by this Decision and Directive 2001/42/EC.

Contracting Parties shall implement the provisions adopted according to this Decision by

² Not applicable in accordance with Article 2(2) of Decision 2016/13/MC-EnC.
31 March 2018.³

3. The obligation referred to in Article 4(1) shall apply to the plans and programmes of which the first formal preparatory act is subsequent to the date referred to in paragraph 1. Plans and programmes of which the first formal preparatory act is before that date and which are adopted or submitted to the legislative procedure more than 24 months thereafter, shall be made subject to the obligation referred to in Article 4(1) unless Contracting Parties decide on a case by case basis that this is not feasible and inform the public of their decision.

4. Before 21 July 2004, Contracting Parties shall communicate to the Secretariat, in addition to the measures referred to in paragraph 1, separate information on the types of plans and programmes which, in accordance with Article 3, would be subject to an environmental assessment pursuant to this Directive. The Secretariat shall make this information available to the Contracting Parties. The information will be updated on a regular basis.

**Article 14**

**Entry into force**

This Decision shall enter into force on the date of its adoption.⁴

**Article 15**

**Addressees**

This Decision is addressed to the Contracting Parties of the Treaty establishing the Energy Community.

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³ The text displayed here corresponds to Article 3 of Decision 2016/13/MC-EnC.
⁴ The text displayed here corresponds to Article 4 of Decision 2016/13/MC-EnC.
ANNEX I

Information referred to in Article 5(1)

The information to be provided under Article 5(1), subject to Article 5(2) and (3), is the following:

(a) an outline of the contents, main objectives of the plan or programme and relationship with other relevant plans and programmes;

(b) the relevant aspects of the current state of the environment and the likely evolution thereof without implementation of the plan or programme;

(c) the environmental characteristics of areas likely to be significantly affected;

(d) any existing environmental problems which are relevant to the plan or programme including, in particular, those relating to any areas of a particular environmental importance, such as areas designated pursuant to Directives 79/409/EEC and 92/43/EEC;

(e) the environmental protection objectives, established at international, Community or Contracting Party level, which are relevant to the plan or programme and the way those objectives and any environmental considerations have been taken into account during its preparation;

(f) the likely significant effects\(^5\) on the environment, including on issues such as biodiversity, population, human health, fauna, flora, soil, water, air, climatic factors, material assets, cultural heritage including architectural and archaeological heritage, landscape and the interrelationship between the above factors;

(g) the measures envisaged to prevent, reduce and as fully as possible offset any significant adverse effects on the environment of implementing the plan or programme;

(h) an outline of the reasons for selecting the alternatives dealt with, and a description of how the assessment was undertaken including any difficulties (such as technical deficiencies or lack of know-how) encountered in compiling the required information;

(i) a description of the measures envisaged concerning monitoring in accordance with Article 10;

(j) a non-technical summary of the information provided under the above headings.

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\(^5\) These effects should include secondary, cumulative, synergistic, short, medium and long-term permanent and temporary, positive and negative effects.
ANNEX II

Criteria for determining the likely significance of effects referred to in Article 3(5)

1. The characteristics of plans and programmes, having regard, in particular, to
   - the degree to which the plan or programme sets a framework for projects and other activities,
     either with regard to the location, nature, size and operating conditions or by allocating resources,
   - the degree to which the plan or programme influences other plans and programmes including those in a hierarchy,
   - the relevance of the plan or programme for the integration of environmental considerations in particular with a view to promoting sustainable development,
   - environmental problems relevant to the plan or programme,
   - the relevance of the plan or programme for the implementation of Community legislation on the environment (e.g. plans and programmes linked to waste-management or water protection).

2. Characteristics of the effects and of the area likely to be affected, having regard, in particular, to
   - the probability, duration, frequency and reversibility of the effects,
   - the cumulative nature of the effects,
   - the transboundary nature of the effects,
   - the risks to human health or the environment (e.g. due to accidents),
   - the magnitude and spatial extent of the effects (geographical area and size of the population likely to be affected),
   - the value and vulnerability of the area likely to be affected due to:
     - special natural characteristics or cultural heritage,
     - exceeded environmental quality standards or limit values,
     - intensive land-use,
   - the effects on areas or landscapes which have a recognised national, Community or international protection status.
PART II

ACQUIS COMMUNAUTAIRE

RENEWABLE ENERGY
DIRECTIVE 2009/28/EC of 23 April 2009 on the promotion of the use of energy from renewable sources and amending and subsequently repealing Directives 2001/77/EC and 2003/30/EC


The adaptations made by Ministerial Council Decision 2012/04/MC-EnC are highlighted in bold and blue.

Whereas:

(1) The control of European energy consumption and the increased use of energy from renewable sources, together with energy savings and increased energy efficiency, constitute important parts of the package of measures needed to reduce greenhouse gas emissions and comply with the Kyoto Protocol to the United Nations Framework Convention on Climate Change, and with further Community and international greenhouse gas emission reduction commitments beyond 2012. Those factors also have an important part to play in promoting the security of energy supply, promoting technological development and innovation and providing opportunities for employment and regional development, especially in rural and isolated areas.

(2) In particular, increasing technological improvements, incentives for the use and expansion of public transport, the use of energy efficiency technologies and the use of energy from renewable sources in transport are some of the most effective tools by which the Community can reduce its dependence on imported oil in the transport sector, in which the security of energy supply problem is most acute, and influence the fuel market for transport.

(3) The opportunities for establishing economic growth through innovation and a sustainable competitive energy policy have been recognised. Production of energy from renewable sources often depends on local or regional small and medium-sized enterprises (SMEs). The opportunities for growth and employment that investment in regional and local production of energy from renewable sources bring about in the Member States and their regions are important. The Commission and the Member States should therefore support national and regional development measures in those areas, encourage the exchange of best practices in production of energy from renewable sources between local and regional development initiatives and promote the use of structural funding in this area.

(4) When favouring the development of the market for renewable energy sources, it is necessary to take into account the positive impact on regional and local development opportunities, export prospects, social cohesion and employment opportunities, in particular as concerns SMEs and independent energy producers.

(5) In order to reduce greenhouse gas emissions within the Community and reduce its dependence on energy imports, the development of energy from renewable sources should be closely linked to increased energy efficiency.

(6) It is appropriate to support the demonstration and commercialisation phase of decentralised renewable energy technologies. The move towards decentralised energy production has many benefits, including the utilisation of local energy sources, increased local security of energy supply, shorter
transport distances and reduced energy transmission losses. Such decentralisation also fosters community development and cohesion by providing income sources and creating jobs locally.


(8) The Commission communication of 10 January 2007 entitled "Renewable Energy Roadmap - Renewable energies in the 21st century: building a more sustainable future" demonstrated that a 20% target for the overall share of energy from renewable sources and a 10% target for energy from renewable sources in transport would be appropriate and achievable objectives, and that a framework that includes mandatory targets should provide the business community with the long-term stability it needs to make rational, sustainable investments in the renewable energy sector which are capable of reducing dependence on imported fossil fuels and boosting the use of new energy technologies. Those targets exist in the context of the 20% improvement in energy efficiency by 2020 set out in the Commission communication of 19 October 2006 entitled “Action Plan for Energy Efficiency: Realising the Potential”, which was endorsed by the European Council of March 2007, and by the European Parliament in its resolution of 31 January 2008 on that Action Plan.

(9) The European Council of March 2007 reaffirmed the Community's commitment to the Community-wide development of energy from renewable sources beyond 2010. It endorsed a mandatory target of a 20% share of energy from renewable sources in overall Community energy consumption by 2020 and a mandatory 10% minimum target to be achieved by all Member States for the share of biofuels in transport petrol and diesel consumption by 2020, to be introduced in a cost-effective way. It stated that the binding character of the biofuel target is appropriate, subject to production being sustainable, second-generation biofuels becoming commercially available and Directive 98/70/EC of the European Parliament and of the Council of 13 October 1998 relating to the quality of petrol and diesel fuels being amended to allow for adequate levels of blending. The European Council of March 2008 repeated that it is essential to develop and fulfil effective sustainability criteria for biofuels and ensure the commercial availability of second-generation biofuels. The European Council of June 2008 referred again to the sustainability criteria and the development of second-generation biofuels, and underlined the need to assess the possible impacts of biofuel production on agricultural food products and to take action, if necessary, to address shortcomings. It also stated that further assessment should be made of the environmental and social consequences of the production and consumption of biofuels.

(10) In its resolution of 25 September 2007 on the Road Map for Renewable Energy in Europe, the European Parliament called on the Commission to present, by the end of 2007, a proposal for a legislative framework for energy from renewable sources, referring to the importance of setting targets for the shares of energy from renewable sources at Community and Member State level.

(11) It is necessary to set transparent and unambiguous rules for calculating the share of energy from renewable sources and for defining those sources. In this context, the energy present in oceans and other water bodies in the form of waves, marine currents, tides, ocean thermal energy gradients or
(12) The use of agricultural material such as manure, slurry and other animal and organic waste for biogas production has, in view of the high greenhouse gas emission saving potential, significant environmental advantages in terms of heat and power production and its use as biofuel. Biogas installations can, as a result of their decentralised nature and the regional investment structure, contribute significantly to sustainable development in rural areas and offer farmers new income opportunities.

(13) In the light of the positions taken by the European Parliament, the Council and the Commission, it is appropriate to establish mandatory national targets consistent with a 20% share of energy from renewable sources and a 10% share of energy from renewable sources in transport in Community energy consumption by 2020.

(14) The main purpose of mandatory national targets is to provide certainty for investors and to encourage continuous development of technologies which generate energy from all types of renewable sources. Deferring a decision about whether a target is mandatory until a future event takes place is thus not appropriate.

(15) The starting point, the renewable energy potential and the energy mix of each Member State vary. It is therefore necessary to translate the Community 20% target into individual targets for each Member State, with due regard to a fair and adequate allocation taking account of Member States’ different starting points and potentials, including the existing level of energy from renewable sources and the energy mix. It is appropriate to do this by sharing the required total increase in the use of energy from renewable sources between Member States on the basis of an equal increase in each Member State’s share weighted by their GDP, modulated to reflect their starting points, and by accounting in terms of gross final consumption of energy, with account being taken of Member States’ past efforts with regard to the use of energy from renewable sources.

(16) By contrast, it is appropriate for the 10% target for energy from renewable sources in transport to be set at the same level for each Member State in order to ensure consistency in transport fuel specifications and availability. Because transport fuels are traded easily, Member States with low endowments of the relevant resources will easily be able to obtain biofuels from elsewhere. While it would technically be possible for the Community to meet its target for the use of energy from renewable sources in transport solely from domestic production, it is both likely and desirable that the target will in fact be met through a combination of domestic production and imports. To this end, the Commission should monitor the supply of the Community market for biofuels, and should, as appropriate, propose relevant measures to achieve a balanced approach between domestic production and imports, taking into account, inter alia, the development of multilateral and bilateral trade negotiations, environmental, social and economic considerations, and the security of energy supply.

policies are some of the most effective methods by which Member States can increase the percentage share of energy from renewable sources, and Member States will thus more easily achieve the overall national and transport targets for energy from renewable sources laid down by this Directive.

(18) It will be incumbent upon Member States to make significant improvements in energy efficiency in all sectors in order more easily to achieve their targets for energy from renewable sources, which are expressed as a percentage of gross final consumption of energy. The need for energy efficiency in the transport sector is imperative because a mandatory percentage target for energy from renewable sources is likely to become increasingly difficult to achieve sustainably if overall demand for energy for transport continues to rise. The mandatory 10% target for transport to be achieved by all Member States should therefore be defined as that share of final energy consumed in transport which is to be achieved from renewable sources as a whole, and not from biofuels alone.

(19) To ensure that the mandatory national overall targets are achieved, Member States should work towards an indicative trajectory tracing a path towards the achievement of their final mandatory targets. They should establish a national renewable energy action plan including information on sectoral targets, while having in mind that there are different uses of biomass and therefore it is essential to mobilise new biomass resources. In addition, Member States should set out measures to achieve those targets. Each Member State should assess, when evaluating its expected gross final consumption of energy in its national renewable energy action plan, the contribution which energy efficiency and energy saving measures can make to achieving its national targets. Member States should take into account the optimal combination of energy efficiency technologies with energy from renewable sources.

(20) To permit the benefits of technological progress and economies of scale to be reaped, the indicative trajectory should take into account the possibility of a more rapid growth in the use of energy from renewable sources in the future. Thus special attention can be given to sectors that suffer disproportionately from the absence of technological progress and economies of scale and therefore remain under-developed, but which, in future, could significantly contribute to reaching the targets for 2020.

(21) The indicative trajectory should take 2005 as its starting point because that is the latest year for which reliable data on national shares of energy from renewable sources are available.

(22) The achievement of the objectives of this Directive requires that the Community and Member States dedicate a significant amount of financial resources to research and development in relation to renewable energy technologies. In particular, the European Institute of Innovation and Technology should give high priority to the research and development of renewable energy technologies.

(23) Member States may encourage local and regional authorities to set targets in excess of national targets and to involve local and regional authorities in drawing up national renewable energy action plans and in raising awareness of the benefits of energy from renewable sources.

(24) In order to exploit the full potential of biomass, the Community and the Member States should promote greater mobilisation of existing timber reserves and the development of new forestry systems.

(25) Member States have different renewable energy potentials and operate different schemes of support for energy from renewable sources at the national level. The majority of Member States apply support schemes that grant benefits solely to energy from renewable sources that is produced on their territory. For the proper functioning of national support schemes it is vital that Member
States can control the effect and costs of their national support schemes according to their different potentials. One important means to achieve the aim of this Directive is to guarantee the proper functioning of national support schemes, as under Directive 2001/77/EC, in order to maintain investor confidence and allow Member States to design effective national measures for target compliance. This Directive aims at facilitating cross-border support of energy from renewable sources without affecting national support schemes. It introduces optional cooperation mechanisms between Member States which allow them to agree on the extent to which one Member State supports the energy production in another and on the extent to which the energy production from renewable sources should count towards the national overall target of one or the other. In order to ensure the effectiveness of both measures of target compliance, i.e. national support schemes and cooperation mechanisms, it is essential that Member States are able to determine if and to what extent their national support schemes apply to energy from renewable sources produced in other Member States and to agree on this by applying the cooperation mechanisms provided for in this Directive.

(26) It is desirable that energy prices reflect external costs of energy production and consumption, including, as appropriate, environmental, social and healthcare costs.

(27) Public support is necessary to reach the Community's objectives with regard to the expansion of electricity produced from renewable energy sources, in particular for as long as electricity prices in the internal market do not reflect the full environmental and social costs and benefits of energy sources used.

(28) The Community and the Member States should strive to reduce total consumption of energy in transport and increase energy efficiency in transport. The principal means of reducing consumption of energy in transport include transport planning, support for public transport, increasing the share of electric cars in production and producing cars which are more energy efficient and smaller both in size and in engine capacity.

(29) Member States should aim to diversify the mix of energy from renewable sources in all transport sectors. The Commission should present a report to the European Parliament and the Council by 1 June 2015 outlining the potential for increasing the use of energy from renewable sources in each transport sector.

(30) In calculating the contribution of hydropower and wind power for the purposes of this Directive, the effects of climatic variation should be smoothed through the use of a normalisation rule. Further, electricity produced in pumped storage units from water that has previously been pumped uphill should not be considered to be electricity produced from renewable energy sources.

(31) Heat pumps enabling the use of aerothermal, geothermal or hydrothermal heat at a useful temperature level need electricity or other auxiliary energy to function. The energy used to drive heat pumps should therefore be deducted from the total usable heat. Only heat pumps with an output that significantly exceeds the primary energy needed to drive it should be taken into account.

(32) Passive energy systems use building design to harness energy. This is considered to be saved energy. To avoid double counting, energy harnessed in this way should not be taken into account for the purposes of this Directive.

(33) Some Member States have a large share of aviation in their gross final consumption of energy. In view of the current technological and regulatory constraints that prevent the commercial use of biofuels in aviation, it is appropriate to provide a partial exemption for such Member States, by excluding from the calculation of their gross final consumption of energy in national air transport, the
amount by which they exceed one-and-a-half times the Community average gross final consumption of energy in aviation in 2005, as assessed by Eurostat, i.e. 6.18%. Cyprus and Malta, due to their insular and peripheral character, rely on aviation as a mode of transport, which is essential for their citizens and their economy. As a result, Cyprus and Malta have a gross final consumption of energy in national air transport which is disproportionally high, i.e. more than three times the Community average in 2005, and are thus disproportionately affected by the current technological and regulatory constraints. For those Member States it is therefore appropriate to provide that the exemption should cover the amount by which they exceed the Community average gross final consumption of energy in aviation in 2005 as assessed by Eurostat, i.e. 4.12%.

(34) To obtain an energy model that supports energy from renewable sources there is a need to encourage strategic cooperation between Member States, involving, as appropriate, regions and local authorities.

(35) Whilst having due regard to the provisions of this Directive, Member States should be encouraged to pursue all appropriate forms of cooperation in relation to the objectives set out in this Directive. Such cooperation can take place at all levels, bilaterally or multilaterally. Apart from the mechanisms with effect on target calculation and target compliance, which are exclusively provided for in this Directive, namely statistical transfers between Member States, joint projects and joint support schemes, cooperation can also take the form of, for example, exchanges of information and best practices, as provided for, in particular, in the transparency platform established by this Directive, and other voluntary coordination between all types of support schemes.

(36) To create opportunities for reducing the cost of achieving the targets laid down in this Directive, it is appropriate both to facilitate the consumption in Member States of energy produced from renewable sources in other Member States, and to enable Member States to count energy from renewable sources consumed in other Member States towards their own national targets. For this reason, flexibility measures are required, but they remain under Member States’ control in order not to affect their ability to reach their national targets. Those flexibility measures take the form of statistical transfers, joint projects between Member States or joint support schemes.

(37) It should be possible for imported electricity, produced from renewable energy sources outside the Community, to count towards Member States’ targets. However, to avoid a net increase in greenhouse gas emissions through the diversion of existing renewable sources and their complete or partial replacement by conventional energy sources, only electricity produced by renewable energy installations that become operational after the entry into force of this Directive or by the increased capacity of an installation that was refurbished after that date should be eligible to be counted. In order to guarantee an adequate effect of energy from renewable sources replacing conventional energy in the Community as well as in third countries it is appropriate to ensure that such imports can be tracked and accounted for in a reliable way. Agreements with third countries concerning the organisation of such trade in electricity from renewable energy sources will be considered. If, by virtue of a decision taken under the Energy Community Treaty to that effect, the contracting parties to that treaty become bound by the relevant provisions of this Directive, the measures of cooperation between Member States provided for in this Directive will be applicable to them.

(38) When Member States undertake joint projects with one or more third countries regarding the production of electricity from renewable energy sources, it is appropriate that those joint projects relate only to newly constructed installations or to installations with newly increased capacity. This will help ensure that the proportion of energy from renewable sources in the third country’s total
energy consumption is not reduced due to the importation of energy from renewable sources into the Community. In addition, the Member States concerned should facilitate the domestic use by the third country concerned of part of the production of electricity by the installations covered by the joint project. Furthermore, the third country concerned should be encouraged by the Commission and Member States to develop a renewable energy policy, including ambitious targets.

(39) Noting that projects of high European interest in third countries, such as the Mediterranean Solar Plan, may need a long lead-time before being fully interconnected to the territory of the Community, it is appropriate to facilitate their development by allowing Member States to take into account in their national targets a limited amount of electricity produced by such projects during the construction of the interconnection.

(40) The procedure used by the administration responsible for supervising the authorisation, certification and licensing of renewable energy plants should be objective, transparent, non-discriminatory and proportionate when applying the rules to specific projects. In particular, it is appropriate to avoid any unnecessary burden that could arise by classifying renewable energy projects under installations which represent a high health risk.

(41) The lack of transparent rules and coordination between the different authorisation bodies has been shown to hinder the deployment of energy from renewable sources. Therefore the specific structure of the renewable energy sector should be taken into account when national, regional and local authorities review their administrative procedures for giving permission to construct and operate plants and associated transmission and distribution network infrastructures for the production of electricity, heating and cooling or transport fuels from renewable energy sources. Administrative approval procedures should be streamlined with transparent timetables for installations using energy from renewable sources. Planning rules and guidelines should be adapted to take into consideration cost-effective and environmentally beneficial renewable heating and cooling and electricity equipment.

(42) For the benefit of rapid deployment of energy from renewable sources and in view of their overall high sustainable and environmental beneficial quality, Member States should, when applying administrative rules, planning structures and legislation which are designed for licensing installations with respect to pollution reduction and control for industrial plants, for combating air pollution and for the prevention or minimisation of the discharge of dangerous substances in the environment, take into account the contribution of renewable energy sources towards meeting environmental and climate change objectives, in particular when compared to non-renewable energy installations.

(43) In order to stimulate the contribution by individual citizens to the objectives set out in this Directive, the relevant authorities should consider the possibility of replacing authorisations by simple notifications to the competent body when installing small decentralised devices for producing energy from renewable sources.

(44) The coherence between the objectives of this Directive and the Community’s other environmental legislation should be ensured. In particular, during the assessment, planning or licensing procedures for renewable energy installations, Member States should take account of all Community environmental legislation and the contribution made by renewable energy sources towards meeting environmental and climate change objectives, in particular when compared to non-renewable energy installations.

(45) National technical specifications and other requirements falling within the scope of Directive
98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations and rules on Information Society services, relating for example to levels of quality, testing methods or conditions of use, should not create barriers for trade in renewable energy equipment and systems. Therefore, support schemes for energy from renewable sources should not prescribe national technical specifications which deviate from existing Community standards or require the supported equipment or systems to be certified or tested in a specified location or by a specified entity.

(46) It is appropriate for Member States to consider mechanisms for the promotion of district heating and cooling from energy from renewable sources.

(47) At national and regional level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those measures should be encouraged in a wider Community context, while promoting the use of more energy-efficient applications of energy from renewable sources through building regulations and codes.

(48) It may be appropriate for Member States, in order to facilitate and accelerate the setting of minimum levels for the use of energy from renewable sources in buildings, to provide that such levels are achieved by incorporating a factor for energy from renewable sources in meeting minimum energy performance requirements under Directive 2002/91/EC, relating to a cost-optimal reduction of carbon emissions per building.

(49) Information and training gaps, especially in the heating and cooling sector, should be removed in order to encourage the deployment of energy from renewable sources.

(50) In so far as the access or pursuit of the profession of installer is a regulated profession, the preconditions for the recognition of professional qualifications are laid down in Directive 2005/36/EC of the European Parliament and of the Council of 7 September 2005 on the recognition of professional qualifications. This Directive therefore applies without prejudice to Directive 2005/36/EC.

(51) While Directive 2005/36/EC lays down requirements for the mutual recognition of professional qualifications, including for architects, there is a further need to ensure that architects and planners properly consider an optimal combination of renewable energy sources and high-efficiency technologies in their plans and designs. Member States should therefore provide clear guidance in this regard. This should be done without prejudice to the provisions of Directive 2005/36/EC and in particular Articles 46 and 49 thereof.

(52) Guarantees of origin issued for the purpose of this Directive have the sole function of proving to a final customer that a given share or quantity of energy was produced from renewable sources. A guarantee of origin can be transferred, independently of the energy to which it relates, from one holder to another. However, with a view to ensuring that a unit of electricity from renewable energy sources is disclosed to a customer only once, double counting and double disclosure of guarantees of origin should be avoided. Energy from renewable sources in relation to which the accompanying guarantee of origin has been sold separately by the producer should not be disclosed or sold to the final customer as energy from renewable sources. It is important to distinguish between green certificates used for support schemes and guarantees of origin.

(53) It is appropriate to allow the emerging consumer market for electricity from renewable energy sources to contribute to the construction of new installations for energy from renewable sources. Member States should therefore be able to require electricity suppliers who disclose their energy mix
to final customers in accordance with Article 3(6) of Directive 2003/54/EC, to include a minimum percentage of guarantees of origin from recently constructed installations producing energy from renewable sources, provided that such a requirement is in conformity with Community law.

(54) It is important to provide information on how the supported electricity is allocated to final customers in accordance with Article 3(6) of Directive 2003/54/EC. In order to improve the quality of that information to consumers, in particular as regards the amount of energy from renewable sources produced by new installations, the Commission should assess the effectiveness of the measures taken by Member States.

(55) Directive 2004/8/EC of the European Parliament and of the Council of 11 February 2004 on the promotion of cogeneration based on a useful heat demand in the internal energy market provides for guarantees of origin for proving the origin of electricity produced from high-efficiency cogeneration plants. Such guarantees of origin cannot be used when disclosing the use of energy from renewable sources in accordance with Article 3(6) of Directive 2003/54/EC as this might result in double counting and double disclosure.

(56) Guarantees of origin do not by themselves confer a right to benefit from national support schemes.

(57) There is a need to support the integration of energy from renewable sources into the transmission and distribution grid and the use of energy storage systems for integrated intermittent production of energy from renewable sources.

(58) The development of renewable energy projects, including renewable energy projects of European interest under the Trans-European Network for Energy (TEN-E) programme should be accelerated. To that end, the Commission should also analyse how the financing of such projects can be improved. Particular attention should be paid to renewable energy projects that will contribute to a significant increase in security of energy supply in the Community and neighbouring countries.

(59) Interconnection among countries facilitates integration of electricity from renewable energy sources. Besides smoothing out variability, interconnection can reduce balancing costs, encourage true competition bringing about lower prices, and support the development of networks. Also, the sharing and optimal use of transmission capacity could help avoid excessive need for newly built capacity.

(60) Priority access and guaranteed access for electricity from renewable energy sources are important for integrating renewable energy sources into the internal market in electricity, in line with Article 11(2) and developing further Article 11(3) of Directive 2003/54/EC. Requirements relating to the maintenance of the reliability and safety of the grid and to the dispatching may differ according to the characteristics of the national grid and its secure operation. Priority access to the grid provides an assurance given to connected generators of electricity from renewable energy sources that they will be able to sell and transmit the electricity from renewable energy sources in accordance with connection rules at all times, whenever the source becomes available. In the event that the electricity from renewable energy sources is integrated into the spot market, guaranteed access ensures that all electricity sold and supported obtains access to the grid, allowing the use of a maximum amount of electricity from renewable energy sources from installations connected to the grid. However, this does not imply any obligation on the part of Member States to support or introduce purchase obligations for energy from renewable sources. In other systems, a fixed price is defined for electricity from renewable energy sources, usually in combination with a purchase obligation for the system.
operator. In such a case, priority access has already been given.

(61) In certain circumstances it is not possible fully to ensure transmission and distribution of electricity produced from renewable energy sources without affecting the reliability or safety of the grid system. In such circumstances it may be appropriate for financial compensation to be given to those producers. Nevertheless, the objectives of this Directive require a sustained increase in the transmission and distribution of electricity produced from renewable energy sources without affecting the reliability or safety of the grid system. To this end, Member States should take appropriate measures in order to allow a higher penetration of electricity from renewable energy sources, *inter alia*, by taking into account the specificities of variable resources and resources which are not yet storable. To the extent required by the objectives set out in this Directive, the connection of new renewable energy installations should be allowed as soon as possible. In order to accelerate grid connection procedures, Member States may provide for priority connection or reserved connection capacities for new installations producing electricity from renewable energy sources.

(62) The costs of connecting new producers of electricity and gas from renewable energy sources to the electricity and gas grids should be objective, transparent and non-discriminatory and due account should be taken of the benefit that embedded producers of electricity from renewable energy sources and local producers of gas from renewable sources bring to the electricity and gas grids.

(63) Electricity producers who want to exploit the potential of energy from renewable sources in the peripheral regions of the Community, in particular in island regions and regions of low population density, should, whenever feasible, benefit from reasonable connection costs in order to ensure that they are not unfairly disadvantaged in comparison with producers situated in more central, more industrialised and more densely populated areas.

(64) Directive 2001/77/EC lays down the framework for the integration into the grid of electricity from renewable energy sources. However, there is a significant variation between Member States in the degree of integration actually achieved. For this reason it is necessary to strengthen the framework and to review its application periodically at national level.

(65) Biofuel production should be sustainable. Biofuels used for compliance with the targets laid down in this Directive, and those that benefit from national support schemes, should therefore be required to fulfil sustainability criteria.

(66) The Community should take appropriate steps in the context of this Directive, including the promotion of sustainability criteria for biofuels and the development of second and third-generation biofuels in the Community and worldwide, and to strengthen agricultural research and knowledge creation in those areas.

(67) The introduction of sustainability criteria for biofuels will not achieve its objective if those products that do not fulfil the criteria and would otherwise have been used as biofuels are used, instead, as bioliquids in the heating or electricity sectors. For this reason, the sustainability criteria should also apply to bioliquids in general.

(68) The European Council of March 2007 invited the Commission to propose a comprehensive Directive on the use of all renewable energy sources, which could contain criteria and provisions to ensure sustainable provision and use of bioenergy. Such sustainability criteria should form a coherent part of a wider scheme covering all bioliquids and not biofuels alone. Such sustainability criteria should therefore be included in this Directive. In order to ensure a coherent approach between energy and environment policies, and to avoid the additional costs to business and the environmental in-
coherence that would be associated with an inconsistent approach, it is essential to provide the same sustainability criteria for the use of biofuels for the purposes of this Directive on the one hand, and Directive 98/70/EC on the other. For the same reasons, double reporting should be avoided in this context. Furthermore, the Commission and the competent national authorities should coordinate their activities in the framework of a committee specifically responsible for sustainability aspects. The Commission should, in addition, in 2009, review the possible inclusion of other biomass applications and the modalities relating thereto.

(69) The increasing worldwide demand for biofuels and bioliquids, and the incentives for their use provided for in this Directive, should not have the effect of encouraging the destruction of biodiverse lands. Those finite resources, recognised in various international instruments to be of value to all mankind, should be preserved. Consumers in the Community would, in addition, find it morally unacceptable that their increased use of biofuels and bioliquids could have the effect of destroying biodiverse lands. For these reasons, it is necessary to provide sustainability criteria ensuring that biofuels and bioliquids can qualify for the incentives only when it can be guaranteed that they do not originate in biodiverse areas or, in the case of areas designated for nature protection purposes or for the protection of rare, threatened or endangered ecosystems or species, the relevant competent authority demonstrates that the production of the raw material does not interfere with those purposes. The sustainability criteria should consider forest as biodiverse where it is a primary forest in accordance with the definition used by the Food and Agriculture Organisation of the United Nations (FAO) in its Global Forest Resource Assessment, which countries use worldwide to report on the extent of primary forest or where it is protected by national nature protection law. Areas where collection of non-wood forest products occurs should be included, provided the human impact is small. Other types of forests as defined by the FAO, such as modified natural forests, semi-natural forests and plantations, should not be considered as primary forests. Having regard, furthermore, to the highly biodiverse nature of certain grasslands, both temperate and tropical, including highly biodiverse savannahs, steppes, scrublands and prairies, biofuels made from raw materials originating in such lands should not qualify for the incentives provided for by this Directive. The Commission should establish appropriate criteria and geographical ranges to define such highly biodiverse grasslands in accordance with the best available scientific evidence and relevant international standards.

(70) If land with high stocks of carbon in its soil or vegetation is converted for the cultivation of raw materials for biofuels or bioliquids, some of the stored carbon will generally be released into the atmosphere, leading to the formation of carbon dioxide. The resulting negative greenhouse gas impact can offset the positive greenhouse gas impact of the biofuels or bioliquids, in some cases by a wide margin. The full carbon effects of such conversion should therefore be accounted for in calculating the greenhouse gas emission saving of particular biofuels and bioliquids. This is necessary to ensure that the greenhouse gas emission saving calculation takes into account the totality of the carbon effects of the use of biofuels and bioliquids.

(71) In calculating the greenhouse gas impact of land conversion, economic operators should be able to use actual values for the carbon stocks associated with the reference land use and the land use after conversion. They should also be able to use standard values. The work of the Intergovernmental Panel on Climate Change is the appropriate basis for such standard values. That work is not currently expressed in a form that is immediately applicable by economic operators. The Commission should therefore produce guidance drawing on that work to serve as the basis for the calculation of carbon stock changes for the purposes of this Directive, including such changes to forested areas with a
canopy cover of between 10 to 30%, savannahs, scrublands and prairies.

(72) It is appropriate for the Commission to develop methodologies with a view to assessing the impact of the drainage of peatlands on greenhouse gas emissions.

(73) Land should not be converted for the production of biofuels if its carbon stock loss upon conversion could not, within a reasonable period, taking into account the urgency of tackling climate change, be compensated by the greenhouse gas emission saving resulting from the production of biofuels or bioliquids. This would prevent unnecessary, burdensome research by economic operators and the conversion of high-carbon-stock land that would prove to be ineligible for producing raw materials for biofuels and bioliquids. Inventories of worldwide carbon stocks indicate that wetlands and continuously forested areas with a canopy cover of more than 30% should be included in that category. Forested areas with a canopy cover of between 10 and 30% should also be included, unless there is evidence demonstrating that their carbon stock is sufficiently low to justify their conversion in accordance with the rules laid down in this Directive. The reference to wetlands should take into account the definition laid down in the Convention on Wetlands of International Importance, especially as Waterfowl Habitat, adopted on 2 February 1971 in Ramsar.

(74) The incentives provided for in this Directive will encourage increased production of biofuels and bioliquids worldwide. Where biofuels and bioliquids are made from raw material produced within the Community, they should also comply with Community environmental requirements for agriculture, including those concerning the protection of groundwater and surface water quality, and with social requirements. However, there is a concern that production of biofuels and bioliquids in certain third countries might not respect minimum environmental or social requirements. It is therefore appropriate to encourage the development of multilateral and bilateral agreements and voluntary international or national schemes that cover key environmental and social considerations, in order to promote the production of biofuels and bioliquids worldwide in a sustainable manner. In the absence of such agreements or schemes, Member States should require economic operators to report on those issues.

(75) The requirements for a sustainability scheme for energy uses of biomass, other than bioliquids and biofuels, should be analysed by the Commission in 2009, taking into account the need for biomass resources to be managed in a sustainable manner.

(76) Sustainability criteria will be effective only if they lead to changes in the behaviour of market actors. Those changes will occur only if biofuels and bioliquids meeting those criteria command a price premium compared to those that do not. According to the mass balance method of verifying compliance, there is a physical link between the production of biofuels and bioliquids meeting the sustainability criteria and the consumption of biofuels and bioliquids in the Community, providing an appropriate balance between supply and demand and ensuring a price premium that is greater than in systems where there is no such link. To ensure that biofuels and bioliquids meeting the sustainability criteria can be sold at a higher price, the mass balance method should therefore be used to verify compliance. This should maintain the integrity of the system while at the same time avoiding the imposition of an unreasonable burden on industry. Other verification methods should, however, be reviewed.

(77) Where appropriate, the Commission should take due account of the Millennium Ecosystem Assessment which contains useful data for the conservation of at least those areas that provide basic ecosystem services in critical situations such as watershed protection and erosion control.
(78) It is appropriate to monitor the impact of biomass cultivation, such as through land-use changes, including displacement, the introduction of invasive alien species and other effects on biodiversity, and effects on food production and local prosperity. The Commission should consider all relevant sources of information, including the FAO hunger map. Biofuels should be promoted in a manner that encourages greater agricultural productivity and the use of degraded land.

(79) It is in the interests of the Community to encourage the development of multilateral and bilateral agreements and voluntary international or national schemes that set standards for the production of sustainable biofuels and bioliquids, and that certify that the production of biofuels and bioliquids meets those standards. For that reason, provision should be made for such agreements or schemes to be recognised as providing reliable evidence and data, provided that they meet adequate standards of reliability, transparency and independent auditing.

(80) It is necessary to lay down clear rules for the calculation of greenhouse gas emissions from biofuels and bioliquids and their fossil fuel comparators.

(81) Co-products from the production and use of fuels should be taken into account in the calculation of greenhouse gas emissions. The substitution method is appropriate for the purposes of policy analysis, but not for the regulation of individual economic operators and individual consignments of transport fuels. In those cases the energy allocation method is the most appropriate method, as it is easy to apply, is predictable over time, minimises counter-productive incentives and produces results that are generally comparable with those produced by the substitution method. For the purposes of policy analysis the Commission should also, in its reporting, present results using the substitution method.

(82) In order to avoid a disproportionate administrative burden, a list of default values should be laid down for common biofuel production pathways and that list should be updated and expanded when further reliable data is available. Economic operators should always be entitled to claim the level of greenhouse gas emission saving for biofuels and bioliquids established by that list. Where the default value for greenhouse gas emission saving from a production pathway lies below the required minimum level of greenhouse gas emission saving, producers wishing to demonstrate their compliance with this minimum level should be required to show that actual emissions from their production process are lower than those that were assumed in the calculation of the default values.

(83) It is appropriate for the data used in the calculation of the default values to be obtained from independent, scientifically expert sources and to be updated as appropriate as those sources progress their work. The Commission should encourage those sources to address, when they update their work, emissions from cultivation, the effect of regional and climatological conditions, the effects of cultivation using sustainable agricultural and organic farming methods, and the scientific contribution of producers, within the Community and in third countries, and civil society.

(84) In order to avoid encouraging the cultivation of raw materials for biofuels and bioliquids in places where this would lead to high greenhouse gas emissions, the use of default values for cultivation should be limited to regions where such an effect can reliably be ruled out. However, to avoid a disproportionate administrative burden, it is appropriate for Member States to establish national or regional averages for emissions from cultivation, including from fertiliser use.

(85) Global demand for agricultural commodities is growing. Part of that increased demand will be met through an increase in the amount of land devoted to agriculture. The restoration of land that has been severely degraded or heavily contaminated and therefore cannot be used, in its present
state, for agricultural purposes is a way of increasing the amount of land available for cultivation. The sustainability scheme should promote the use of restored degraded land because the promotion of biofuels and bioliquids will contribute to the growth in demand for agricultural commodities. Even if biofuels themselves are made using raw materials from land already in arable use, the net increase in demand for crops caused by the promotion of biofuels could lead to a net increase in the cropped area. This could affect high carbon stock land, which would result in damaging carbon stock losses. To alleviate that risk, it is appropriate to introduce accompanying measures to encourage an increased rate of productivity on land already used for crops, the use of degraded land, and the adoption of sustainability requirements, comparable to those laid down in this Directive for Community biofuel consumption, in other biofuel-consuming countries. The Commission should develop a concrete methodology to minimise greenhouse gas emissions caused by indirect land-use changes. To this end, the Commission should analyse, on the basis of best available scientific evidence, in particular, the inclusion of a factor for indirect land-use changes in the calculation of greenhouse gas emissions and the need to incentivise sustainable biofuels which minimise the impacts of land-use change and improve biofuel sustainability with respect to indirect land-use change. In developing that methodology, the Commission should address, inter alia, the potential indirect land-use changes resulting from biofuels produced from non-food cellulosic material and from ligno-cellulosic material.

(86) In order to permit the achievement of an adequate market share of biofuels, it is necessary to ensure the placing on the market of higher blends of biodiesel in diesel than those envisaged by standard EN590/2004.

(87) In order to ensure that biofuels that diversify the range of feedstocks used become commercially viable, those biofuels should receive an extra weighting under national biofuel obligations.

(88) Regular reporting is needed to ensure a continuing focus on progress in the development of energy from renewable sources at national and Community level. It is appropriate to require the use of a harmonised template for national renewable energy action plans which Member States should submit. Such plans could include estimated costs and benefits of the measures envisaged, measures relating to the necessary extension or reinforcement of the existing grid infrastructure, estimated costs and benefits to develop energy from renewable sources in excess of the level required by the indicative trajectory, information on national support schemes and information on their use of energy from renewable sources in new or renovated buildings.

(89) When designing their support systems, Member States may encourage the use of biofuels which give additional benefits, including the benefits of diversification offered by biofuels made from waste, residues, non-food cellulosic material, ligno-cellulosic material and algae, as well as non-irrigated plants grown in arid areas to fight desertification, by taking due account of the different costs of producing energy from traditional biofuels on the one hand and of those biofuels that give additional benefits on the other. Member States may encourage investment in research and development in relation to those and other renewable energy technologies that need time to become competitive.


(91) The measures necessary for the implementation of this Directive should be adopted in accord-

(92) In particular, the Commission should be empowered to adapt the methodological principles and values necessary for assessing whether sustainability criteria have been fulfilled in relation to biofuels and bioliquids, to adapt the energy content of transport fuels to technical and scientific progress, to establish criteria and geographic ranges for determining highly biodiverse grassland, and to establish detailed definitions for severely degraded or contaminated land. Since those measures are of general scope and are designed to amend non-essential elements of this Directive, *inter alia*, by supplementing it with new non-essential elements, they must be adopted in accordance with the regulatory procedure with scrutiny provided for in Article 5a of Decision 1999/468/EC.

(93) Those provisions of Directive 2001/77/EC and Directive 2003/30/EC that overlap with the provisions of this Directive should be deleted from the latest possible moment for transposition of this Directive. Those that deal with targets and reporting for 2010 should remain in force until the end of 2011. It is therefore necessary to amend Directive 2001/77/EC and Directive 2003/30/EC accordingly.

(94) Since the measures provided for in Articles 17 to 19 also have an effect on the functioning of the internal market by harmonising the sustainability criteria for biofuels and bioliquids for the target accounting purposes under this Directive, and thus facilitate, in accordance with Article 17(8), trade between Member States in biofuels and bioliquids which comply with those conditions, they are based on Article 95 of the Treaty.

(95) The sustainability scheme should not prevent Member States from taking into account, in their national support schemes, the higher production cost of biofuels and bioliquids that deliver benefits that exceed the minima laid down in the sustainability scheme.

(96) Since the general objectives of this Directive, namely to achieve a 20% share of energy from renewable sources in the Community's gross final consumption of energy and a 10% share of energy from renewable sources in each Member State's transport energy consumption by 2020, cannot be sufficiently achieved by the Member States and can therefore, by reason of the scale of the action, be better achieved at Community level, the Community may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty. In accordance with the principle of proportionality, as set out in that Article, this Directive does not go beyond what is necessary in order to achieve those objectives.

(97) In accordance with point 34 of the Interinstitutional agreement on better law-making, Member States are encouraged to draw up, for themselves and in the interest of the Community, their own tables illustrating, as far as possible, the correlation between this Directive and the transposition measures and to make them public.

**Article 1**

**Subject matter and scope**

This Directive establishes a common framework for the promotion of energy from renewable sources. It sets mandatory national targets for the overall share of energy from renewable sources in gross final consumption of energy and for the share of energy from renewable sources in transport. It lays down rules relating to statistical transfers between Contracting Parties, joint projects between
Contracting Parties and with third countries, guarantees of origin, administrative procedures, information and training, and access to the electricity grid for energy from renewable sources. It establishes sustainability criteria for biofuels and bioliquids.

**Article 2**

**Definitions**

For the purposes of this Directive, the definitions in Directive 2003/54/EC apply. The following definitions also apply:

(a) "energy from renewable sources" means energy from renewable non-fossil sources, namely wind, solar, aerothermal, geothermal, hydrothermal and ocean energy, hydropower, biomass, land-fill gas, sewage treatment plant gas and biogases;

(b) "aerothermal energy" means energy stored in the form of heat in the ambient air;

(c) "geothermal energy" means energy stored in the form of heat beneath the surface of solid earth;

(d) "hydrothermal energy" means energy stored in the form of heat in surface water;

(e) "biomass" means the biodegradable fraction of products, waste and residues from biological origin from agriculture (including vegetal and animal substances), forestry and related industries including fisheries and aquaculture, as well as the biodegradable fraction of industrial and municipal waste;

(f) "gross final consumption of energy" means the energy commodities delivered for energy purposes to industry, transport, households, services including public services, agriculture, forestry and fisheries, including the consumption of electricity and heat by the energy branch for electricity and heat production and including losses of electricity and heat in distribution and transmission;

(g) "district heating" or "district cooling" means the distribution of thermal energy in the form of steam, hot water or chilled liquids, from a central source of production through a network to multiple buildings or sites, for the use of space or process heating or cooling;

(h) "bioliquids" means liquid fuel for energy purposes other than for transport, including electricity and heating and cooling, produced from biomass;

(i) "biofuels" means liquid or gaseous fuel for transport produced from biomass;

(j) "guarantee of origin" means an electronic document which has the sole function of providing proof to a final customer that a given share or quantity of energy was produced from renewable sources as required by Article 3(6) of Directive 2003/54/EC;

(k) "support scheme" means any instrument, scheme or mechanism applied by a Contracting Party or a group of Contracting Parties, that promotes the use of energy from renewable sources by reducing the cost of that energy, increasing the price at which it can be sold, or increasing, by means of a renewable energy obligation or otherwise, the volume of such energy purchased. This includes, but is not restricted to, investment aid, tax exemptions or reductions, tax refunds, renewable energy obligation support schemes including those using green certificates, and direct price support schemes including feed-in tariffs and premium payments;

(l) "renewable energy obligation" means a national support scheme requiring energy producers to include a given proportion of energy from renewable sources in their production, requiring energy
suppliers to include a given proportion of energy from renewable sources in their supply, or requiring energy consumers to include a given proportion of energy from renewable sources in their consumption. This includes schemes under which such requirements may be fulfilled by using green certificates;

(m) "actual value" means the greenhouse gas emission saving for some or all of the steps of a specific biofuel production process calculated in accordance with the methodology laid down in part C of Annex V;

(n) "typical value" means an estimate of the representative greenhouse gas emission saving for a particular biofuel production pathway;

(o) "default value" means a value derived from a typical value by the application of pre-determined factors and that may, in circumstances specified in this Directive, be used in place of an actual value.

Article 3

Mandatory national overall targets and measures for the use of energy from renewable sources

1. Each Contracting Party shall ensure that the share of energy from renewable sources, calculated in accordance with Articles 5 to 11, in gross final consumption of energy in 2020 is at least its national overall target for the share of energy from renewable sources in that year, as set out in the third column of the table in part A of Annex I. In order to achieve the targets laid down in this Article more easily, each Contracting Party shall promote and encourage energy efficiency and energy saving.

2. Contracting Parties shall introduce measures effectively designed to ensure that the share of energy from renewable sources equals or exceeds that shown in the indicative trajectory set out in part B of Annex I.

3. In order to reach the targets set in paragraphs 1 and 2 of this Article Contracting Parties may, inter alia, apply the following measures:

(a) support schemes;

(b) measures of cooperation between different Contracting Parties and with third countries for achieving their national overall targets in accordance with Articles 5 to 11.

Without prejudice to Article 18(1)(c) and 18(2) of the Energy Community Treaty, Contracting Parties shall have the right to decide, in accordance with Articles 5 to 11 of this Directive, to which extent they support energy from renewable sources which is produced in a different Contracting Party.

4. Each Contracting Party shall ensure that the share of energy from renewable sources in all forms of transport in 2020 is at least 10% of the final consumption of energy in transport in that Contracting Party.

For the purposes of this paragraph, the following provisions shall apply:

(a) for the calculation of the denominator, that is the total amount of energy consumed in transport for the purposes of the first subparagraph, only petrol, diesel, biofuels consumed in road and rail transport, and electricity shall be taken into account;
(b) for the calculation of the numerator, that is the amount of energy from renewable sources consumed in transport for the purposes of the first subparagraph, all types of energy from renewable sources consumed in all forms of transport shall be taken into account;

(c) for the calculation of the contribution from electricity produced from renewable sources and consumed in all types of electric vehicles for the purpose of points (a) and (b), Contracting Parties may choose to use either the average share of electricity from renewable energy sources in the Energy Community or the share of electricity from renewable energy sources in their own country as measured two years before the year in question. Furthermore, for the calculation of the electricity from renewable energy sources consumed by electric road vehicles, that consumption shall be considered to be 2.5 times the energy content of the input of electricity from renewable energy sources.

**Article 4**

**National renewable energy action plans**

1. Each Contracting Party shall adopt a national renewable energy action plan. The national renewable energy action plans shall set out Contracting Parties’ national targets for the share of energy from renewable sources consumed in transport, electricity and heating and cooling in 2020, taking into account the effects of other policy measures relating to energy efficiency on final consumption of energy, and adequate measures to be taken to achieve those national overall targets, including cooperation between local, regional and national authorities, planned statistical transfers or joint projects, national policies to develop existing biomass resources and mobilise new biomass resources for different uses, and the measures to be taken to fulfil the requirements of Articles 13 to 19.

Contracting Parties shall present their National Renewable Energy Action Plans in the form of the template adopted by the Commission under the second subparagraph of Article 4(1) of the Directive.¹

2. Contracting Parties shall notify their national renewable energy action plans to the Energy Community Secretariat by 30 June 2013.

3. Each Contracting Party shall publish and notify to the Energy Community Secretariat, six months before its national renewable energy action plan is due, a forecast document indicating:

(a) its estimated excess production of energy from renewable sources compared to the indicative trajectory which could be transferred to other Contracting Parties in accordance with Articles 6 to 11, as well as its estimated potential for joint projects, until 2020; and

(b) its estimated demand for energy from renewable sources to be satisfied by means other than domestic production until 2020.

That information may include elements relating to cost and benefits and financing. That forecast shall be updated in the reports of the Contracting Parties as set out in Article 22(1)(l) and (m).

4. A Contracting Party whose share of energy from renewable sources fell below the indicative trajectory in the immediately preceding two-year period set out in part B of Annex I, shall submit an amended national renewable energy action plan to the Energy Community Secretariat by 30 June

of the following year, setting out adequate and proportionate measures to rejoin, within a reasona-
ble timetable, the indicative trajectory in part B of Annex I.

The Energy Community Secretariat may, if the Contracting Party has not met the indicative
trajectory by a limited margin, and taking due account of the current and future measures
taken by the Contracting Party, propose to the Permanent High Level Group to adopt a de-
cision to release the Contracting Party from the obligation to submit an amended National

5. The Energy Community Secretariat shall evaluate the national renewable energy action plans,
notably the adequacy of the measures envisaged by the Contracting Party in accordance with
Article 3(2). In response to a national renewable energy action plan or to an amended national
renewable energy action plan, the Energy Community Secretariat may issue a recommendation.

Article 5
Calculation of the share of energy from renewable sources

1. The gross final consumption of energy from renewable sources in each Contracting Party shall
be calculated as the sum of:

(a) gross final consumption of electricity from renewable energy sources;
(b) gross final consumption of energy from renewable sources for heating and cooling; and
(c) final consumption of energy from renewable sources in transport.

Gas, electricity and hydrogen from renewable energy sources shall be considered only once in point
(a), (b), or (c) of the first subparagraph, for calculating the share of gross final consumption of energy
from renewable sources.

Subject to the second subparagraph of Article 17(1), biofuels and bioliquids that do not fulfil the
sustainability criteria set out in Article 17(2) to (6) shall not be taken into account.

2. Where a Contracting Party considers that, due to force majeure, it is impossible for it to meet
its share of energy from renewable sources in gross final consumption of energy in 2020 set out
in the third column of the table in Annex I, it shall inform the Energy Community Secretariat
accordingly as soon as possible. The Energy Community Secretariat shall issue an opinion on
whether force majeure has been demonstrated. In the event that the Energy Community
Secretariat considers that force majeure has been demonstrated, the Permanent High Level
Group shall decide on whether an adjustment that shall be made to the Contracting Party’s
gross final consumption of energy from renewable sources for the year 2020 and the level
of that adjustment.²

3. For the purposes of paragraph 1(a), gross final consumption of electricity from renewable energy
sources shall be calculated as the quantity of electricity produced in a Contracting Party from re-
newable energy sources, excluding the production of electricity in pumped storage units from water
that has previously been pumped uphill.

² According to Article 12 of Decision 2012/04/MC-EnC (‘Decisions of the Permanent High Level Group’)
‘1. Decisions of the Permanent High Level Group taken in application of Directive 2009/28/EC, as adapted by the present
Decision, shall be adopted by majority of its members, which must include a vote in favour by the European Union.
2. The Permanent High Level Group shall adopt a procedural act on the implementation of the present article.’
In multi-fuel plants using renewable and conventional sources, only the part of electricity produced from renewable energy sources shall be taken into account. For the purposes of this calculation, the contribution of each energy source shall be calculated on the basis of its energy content.

The electricity generated by hydropower and wind power shall be accounted for in accordance with the normalisation rules set out in Annex II.

4. For the purposes of paragraph 1(b), the gross final consumption of energy from renewable sources for heating and cooling shall be calculated as the quantity of district heating and cooling produced in a Contracting Party from renewable sources, plus the consumption of other energy from renewable sources in industry, households, services, agriculture, forestry and fisheries, for heating, cooling and processing purposes.

In multi-fuel plants using renewable and conventional sources, only the part of heating and cooling produced from renewable energy sources shall be taken into account. For the purposes of this calculation, the contribution of each energy source shall be calculated on the basis of its energy content. Aerothermal, geothermal and hydrothermal heat energy captured by heat pumps shall be taken into account for the purposes of paragraph 1(b) provided that the final energy output significantly exceeds the primary energy input required to drive the heat pumps. The quantity of heat to be considered as energy from renewable sources for the purposes of this Directive shall be calculated in accordance with the methodology laid down in Annex VII.

Thermal energy generated by passive energy systems, under which lower energy consumption is achieved passively through building design or from heat generated by energy from non-renewable sources, shall not be taken into account for the purposes of paragraph 1(b).

5. The energy content of the transport fuels listed in Annex III shall be taken to be as set out in that Annex. Annex III may be adapted to technical and scientific progress. Those measures, designed to amend non-essential elements of this Directive, shall be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 25(4).

6. The share of energy from renewable sources shall be calculated as the gross final consumption of energy from renewable sources divided by the gross final consumption of energy from all energy sources, expressed as a percentage.

For the purposes of the first subparagraph, the sum referred to in paragraph 1 shall be adjusted in accordance with Articles 6, 8, 10 and 11.

In calculating a Contracting Party’s gross final energy consumption for the purpose of measuring its compliance with the targets and indicative trajectory laid down in this Directive, the amount of energy consumed in aviation shall, as a proportion of that Contracting Party’s gross final consumption of energy, be considered to be no more than 6.18%. For Cyprus and Malta the amount of energy consumed in aviation shall, as a proportion of those Contracting Parties’ gross final consumption of energy, be considered to be no more than 4.12%.


**Contracting Parties** shall ensure coherence of statistical information used in calculating those sectoral and overall shares and statistical information reported to the **Energy Community Secretariat** under Regulation (EC) No 1099/2008.

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3 Cyprus and Malta are not Contracting Parties of the Energy Community.
Article 6
Statistical transfers between Contracting Parties

1. **Contracting Parties** may agree on and may make arrangements for the statistical transfer of a specified amount of energy from renewable sources from one **Contracting Party** to another **Contracting Party**. The transferred quantity shall be:

   (a) deducted from the amount of energy from renewable sources that is taken into account in measuring compliance by the **Contracting Party** making the transfer with the requirements of Article 3(1) and (2); and

   (b) added to the amount of energy from renewable sources that is taken into account in measuring compliance by another **Contracting Party** accepting the transfer with the requirements of Article 3(1) and (2).

A statistical transfer shall not affect the achievement of the national target of the **Contracting Party** making the transfer.

2. The arrangements referred to in paragraph 1 may have a duration of one or more years. They shall be notified to the **Energy Community Secretariat** no later than three months after the end of each year in which they have effect. The information sent to the **Energy Community Secretariat** shall include the quantity and price of the energy involved.

3. Transfers shall become effective only after all **Contracting Parties** involved in the transfer have notified the transfer to the **Energy Community Secretariat**.

Article 8 of Decision 2012/04/MC-EnC
Statistical transfers from Contracting Parties to Member States of the European Union

1. Upon motivated request from an interested Contracting Party, the Ministerial Council may decide⁴ that this Contracting Party may agree on statistical transfers of a specified amount of energy from renewable sources to a Member State of the European Union. The Ministerial Council shall ask the Secretariat for an opinion on the request.

2. The transferred quantity shall be deducted from the amount of energy from renewable sources that is taken into account in measuring compliance by the Contracting Party making the transfer with the requirements of Article 3(1) and (2) of Directive 2009/28/EC, as adapted by this decision.

A statistical transfer shall not affect the achievement of the national target of the Contracting Party making the transfer.

⁴ According to Article 11 of Decision 2012/04/MC-EnC,
“1. The Decision of the Ministerial Council referred to in Article 8 and 9 of this Decision shall be adopted by majority of the Members of the Ministerial Council, which must include a vote in favour by the European Union.
2. The Decision shall be positive only if all the following conditions are met:
   a) that the Contracting Party has fully transposed Directive 2009/28/EC, as adapted by this Decision;
   b) that the envisaged statistical transfers or distribution rules (as appropriate) are based on reliable and accurate energy statistics that are compiled in accordance with the European Union’s methodology on energy statistics, and
   c) that the Contracting Party is expected to exceed the indicative trajectory and binding target without including potential contributions from joint projects with third countries.
3. The Ministerial Council shall adopt a procedural act on the implementation of the present article.”
3. The arrangements for the statistical transfer to a Member State of the European Union may have a duration of one or more years. They shall be notified by the Contracting Party to the Secretariat no later than three months after the end of each year in which they have effect. The information sent to the Secretariat shall include the quantity and price of the energy involved.

4. Transfers shall become effective only after the Contracting Party involved has notified the transfer to the Secretariat.

5. The provisions in this Article are without prejudice to more stringent requirements agreed by the parties involved in the statistical transfer.

Article 13 of Decision 2012/04/MC-EnC
External Audits

1. The implementation of Article 8 of this Decision shall be subject to an external audit on a biennial basis of which the results shall be sent to the Secretariat. Where the result of the audit shows that the conditions laid down in this Decision for applying the cooperation mechanisms of the Directive were not met, the involved transfers will be annulled.

2. The Contracting Party concerned shall arrange for the independent audit referred to in paragraph 1. The auditor needs to be accredited by a member of the International Accreditation Body and must have implemented relevant international standards to ensure its competence.

Article 7
Joint projects between Contracting Parties

1. Two or more Contracting Parties may cooperate on all types of joint projects relating to the production of electricity, heating or cooling from renewable energy sources. That cooperation may involve private operators.

2. Contracting Parties shall notify the Energy Community Secretariat of the proportion or amount of electricity, heating or cooling from renewable energy sources produced by any joint project in their territory, that became operational after 18 December 2012, or by the increased capacity of an installation that was refurbished after that date, which is to be regarded as counting towards the national overall target of another Contracting Party for the purposes of measuring compliance with the requirements of this Directive.

3. The notification referred to in paragraph 2 shall:
   (a) describe the proposed installation or identify the refurbished installation;
   (b) specify the proportion or amount of electricity or heating or cooling produced from the installation which is to be regarded as counting towards the national overall target of another Contracting Party;
   (c) identify the Contracting Party in whose favour the notification is being made; and
(d) specify the period, in whole calendar years, during which the electricity or heating or cooling produced by the installation from renewable energy sources is to be regarded as counting towards the national overall target of the other Contracting Party.

4. The period specified under paragraph 3(d) shall not extend beyond 2020. The duration of a joint project may extend beyond 2020.

5. A notification made under this Article shall not be varied or withdrawn without the joint agreement of the Contracting Party making the notification and the Contracting Party identified in accordance with paragraph 3(c).

Article 8
Effects of joint projects between Contracting Parties

1. Within three months of the end of each year falling within the period specified under Article 7(3)(d), the Contracting Party that made the notification under Article 7 shall issue a letter of notification stating:

(a) the total amount of electricity or heating or cooling produced during the year from renewable energy sources by the installation which was the subject of the notification under Article 7; and

(b) the amount of electricity or heating or cooling produced during the year from renewable energy sources by that installation which is to count towards the national overall target of another Contracting Party in accordance with the terms of the notification.

2. The notifying Contracting Party shall send the letter of notification to the Contracting Party in whose favour the notification was made and to the Energy Community Secretariat.

3. For the purposes of measuring target compliance with the requirements of this Directive concerning national overall targets, the amount of electricity or heating or cooling from renewable energy sources notified in accordance with paragraph 1(b) shall be:

(a) deducted from the amount of electricity or heating or cooling from renewable energy sources that is taken into account, in measuring compliance by the Contracting Party issuing the letter of notification under paragraph 1; and

(b) added to the amount of electricity or heating or cooling from renewable energy sources that is taken into account, in measuring compliance by the Contracting Party receiving the letter of notification in accordance with paragraph 2.

Article 9
Joint projects between Contracting Parties and third countries⑤

1. One or more Contracting Parties may cooperate with one or more third countries on all types of joint projects regarding the production of electricity from renewable energy sources. Such cooperation may involve private operators.

⑤ According to Recital 6 of Decision 2012/04/MC-EnC, joint projects between Member States and Contracting Parties remain possible under Articles 9 and 10 of the Directive. Article 9 of the Directive in its original form thus remains also relevant.
2. Electricity from renewable energy sources produced in a third country shall be taken into account only for the purposes of measuring compliance with the requirements of this Directive concerning national overall targets if the following conditions are met:

(a) the electricity is consumed in the Energy Community, a requirement that is deemed to be met where:

(i) an equivalent amount of electricity to the electricity accounted for has been firmly nominated to the allocated interconnection capacity by all responsible transmission system operators in the country of origin, the country of destination and, if relevant, each third country of transit;

(ii) an equivalent amount of electricity to the electricity accounted for has been firmly registered in the schedule of balance by the responsible transmission system operator on the Energy Community side of an interconnector; and

(iii) the nominated capacity and the production of electricity from renewable energy sources by the installation referred to in paragraph 2(b) refer to the same period of time;

(b) the electricity is produced by a newly constructed installation that became operational after 18 December 2012 or by the increased capacity of an installation that was refurbished after that date, under a joint project as referred to in paragraph 1; and

(c) the amount of electricity produced and exported has not received support from a support scheme of a third country other than investment aid granted to the installation.

3. Contracting Parties may apply to the Energy Community Secretariat, for the purposes of Article 5, for account to be taken of electricity from renewable energy sources produced and consumed in a third country, in the context of the construction of an interconnector with a very long lead-time between a Contracting Party and a third country if the following conditions are met:

(a) construction of the interconnector started by 31 December 2016;

(b) it is not possible for the interconnector to become operational by 31 December 2020;

(c) it is possible for the interconnector to become operational by 31 December 2022;

(d) after it becomes operational, the interconnector will be used for the export to the Energy Community, in accordance with paragraph 2, of electricity generated from renewable energy sources;

(e) the application relates to a joint project that fulfils the criteria in points (b) and (c) of paragraph 2 and that will use the interconnector after it becomes operational, and to a quantity of electricity that is no greater than the quantity that will be exported to the Energy Community after the interconnector becomes operational.

4. The proportion or amount of electricity produced by any installation in the territory of a third country, which is to be regarded as counting towards the national overall target of one or more Contracting Parties for the purposes of measuring compliance with Article 3, shall be notified to the Energy Community Secretariat. When more than one Contracting Party is concerned, the distribution between Contracting Parties of this proportion or amount shall be notified to the Energy Community Secretariat. This proportion or amount shall not exceed the proportion or amount actually exported to, and consumed in, the Energy Community, corresponding to the amount referred to in paragraph 2(a)(i) and (ii) of this Article and meeting the conditions as set out in its paragraph (2)(a). The notification shall be made by each Contracting Party towards whose overall national target the proportion or amount of electricity is to count.

5. The notification referred to in paragraph 4 shall:
(a) describe the proposed installation or identify the refurbished installation;
(b) specify the proportion or amount of electricity produced from the installation which is to be regarded as counting towards the national target of a Contracting Party as well as, subject to confidentiality requirements, the corresponding financial arrangements;
(c) specify the period, in whole calendar years, during which the electricity is to be regarded as counting towards the national overall target of the Contracting Party; and
(d) include a written acknowledgement of points (b) and (c) by the third country in whose territory the installation is to become operational and the proportion or amount of electricity produced by the installation which will be used domestically by that third country.

6. The period specified under paragraph 5(c) shall not extend beyond 2020. The duration of a joint project may extend beyond 2020.

7. A notification made under this Article may not be varied or withdrawn without the joint agreement of the Contracting Party making the notification and the third country that has acknowledged the joint project in accordance with paragraph 5(d).

8. Contracting Parties and the Energy Community shall encourage the relevant bodies of the Energy Community Treaty to take, in conformity with the Energy Community Treaty, the measures which are necessary so that the Contracting Parties to that Treaty can apply the provisions on cooperation laid down in this Directive between Contracting Parties.

Article 10
Effects of joint projects between Contracting Parties and third countries

1. Within three months of the end of each year falling within the period specified under Article 9(5)(c), the Contracting Party having made the notification under Article 9 shall issue a letter of notification stating:
(a) the total amount of electricity produced during that year from renewable energy sources by the installation which was the subject of the notification under Article 9;
(b) the amount of electricity produced during the year from renewable energy sources by that installation which is to count towards its national overall target in accordance with the terms of the notification under Article 9; and
(c) proof of compliance with the conditions set out in Article 9(2).

2. The Contracting Party shall send the letter of notification to the third country which has acknowledged the project in accordance with Article 9(5)(d) and to the Energy Community Secretariat.

3. For the purposes of measuring target compliance with the requirements of this Directive concerning national overall targets, the amount of electricity produced from renewable energy sources notified in accordance with paragraph 1(b) shall be added to the amount of energy from renewable sources that is taken into account, in measuring compliance by the Contracting Party issuing the letter of notification.

6 According to Recital 6 of Decision 2012/04/MC-EnC, joint projects between Member States and Contracting Parties remain possible under Articles 9 and 10 of the Directive. Article 10 of the Directive in its original form thus remains also relevant.
Article 11
Joint support schemes

1. Without prejudice to the obligations of Contracting Parties under Article 3, two or more Contracting Parties may decide, on a voluntary basis, to join or partly coordinate their national support schemes. In such cases, a certain amount of energy from renewable sources produced in the territory of one participating Contracting Party may count towards the national overall target of another participating Contracting Party if the Contracting Parties concerned:

(a) make a statistical transfer of specified amounts of energy from renewable sources from one Contracting Party to another Contracting Party in accordance with Article 6; or

(b) set up a distribution rule agreed by participating Contracting Parties that allocates amounts of energy from renewable sources between the participating Contracting Parties. Such a rule shall be notified to the Energy Community Secretariat no later than three months after the end of the first year in which it takes effect.

2. Within three months of the end of each year each Contracting Party having made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule.

3. For the purposes of measuring compliance with the requirements of this Directive concerning national overall targets, the amount of electricity or heating or cooling from renewable energy sources notified in accordance with paragraph 2 shall be reallocated between the concerned Contracting Parties in accordance with the notified distribution rule.

Article 9 of Decision 2012/04/MC-EnC
Joint support schemes between Contracting Parties and Member States of the European Union

1. One or more Contracting Parties and one or more EU Member States may decide, on a voluntary basis, to join or partly coordinate their national support schemes. In such cases, a certain amount of energy from renewable sources produced in the territory of one participating Contracting Party or Member State may count towards the national overall target of another participating Contracting Party(ies) or Member State(s) if the involved Parties concerned:

(a) make a statistical transfer of specified amounts of energy from renewable sources from one Party to another Party in accordance with Article 8 of this Decision; or

(b) set up a distribution rule agreed by the participating Contracting Party and Member State that allocates amounts of energy from renewable sources between the participating Parties. Such a rule shall be notified to the Secretariat by the Contracting Party no later than three months after the end of the first year in which it takes effect.
2. Upon motivated request from an interested Contracting Party, which shall include the information referred in Article 7(3) of Directive 2009/28, the Ministerial Council may decide that this Contracting Party may agree on a joint support scheme with a Member State of the European Union. The Ministerial Council shall ask the Secretariat for an opinion on the request.

3. Within three months of the end of each year each Contracting Party having made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule.

4. For the purposes of measuring compliance with the requirements of this Directive concerning national overall targets, the amount of electricity or heating or cooling from renewable energy sources notified in accordance with paragraph 2 shall be reallocated between the concerned Contracting Party(ies) and Member State(s) in accordance with the notified distribution rule.

5. The provisions in this Article are without prejudice to more stringent requirements agreed by the parties coordinating their national support schemes.

Article 13 of Decision 2012/04/MC-EnC

External Audits

1. The implementation of Article <...> 9 of this Decision shall be subject to an external audit on a biennial basis of which the results shall be sent to the Secretariat. Where the result of the audit shows that the conditions laid down in this Decision for applying the cooperation mechanisms of the Directive were not met, the involved transfers will be annulled.

2. The Contracting Party concerned shall arrange for the independent audit referred to in paragraph 1. The auditor needs to be accredited by a member of the International Accreditation Body and must have implemented relevant international standards to ensure its competence.

Article 12

Capacity increases

For the purpose of Article 7(2) and Article 9(2)(b), units of energy from renewable sources imputable to an increase in the capacity of an installation shall be treated as if they were produced by a separate installation becoming operational at the moment at which the increase of capacity occurred.

According to Article 11 of Decision 2012/04/MC-EnC,

1. The Decision of the Ministerial Council referred to in Article 8 and 9 of this Decision shall be adopted by majority of the Members of the Ministerial Council, which must include a vote in favour by the European Union.
2. The Decision shall be positive only if all the following conditions are met:
   a) that the Contracting Party has fully transposed Directive 2009/28/EC, as adapted by this Decision;
   b) that the envisaged statistical transfers or distribution rules (as appropriate) are based on reliable and accurate energy statistics that are compiled in accordance with the European Union’s methodology on energy statistics, and
   c) that the Contracting Party is expected to exceed the indicative trajectory and binding target without including potential contributions from joint projects with third countries.
3. The Ministerial Council shall adopt a procedural act on the implementation of the present article."
Article 13

Administrative procedures, regulations and codes

1. Contracting Parties shall ensure that any national rules concerning the authorisation, certification and licensing procedures that are applied to plants and associated transmission and distribution network infrastructures for the production of electricity, heating or cooling from renewable energy sources, and to the process of transformation of biomass into biofuels or other energy products, are proportionate and necessary.

Contracting Parties shall, in particular, take the appropriate steps to ensure that:

(a) subject to differences between Contracting Parties in their administrative structures and organisation, the respective responsibilities of national, regional and local administrative bodies for authorisation, certification and licensing procedures including spatial planning are clearly coordinated and defined, with transparent timetables for determining planning and building applications;

(b) comprehensive information on the processing of authorisation, certification and licensing applications for renewable energy installations and on available assistance to applicants are made available at the appropriate level;

(c) administrative procedures are streamlined and expedited at the appropriate administrative level;

(d) rules governing authorisation, certification and licensing are objective, transparent, proportionate, do not discriminate between applicants and take fully into account the particularities of individual renewable energy technologies;

(e) administrative charges paid by consumers, planners, architects, builders and equipment and system installers and suppliers are transparent and cost-related; and

(f) simplified and less burdensome authorisation procedures, including through simple notification if allowed by the applicable regulatory framework, are established for smaller projects and for decentralised devices for producing energy from renewable sources, where appropriate.

2. Contracting Parties shall clearly define any technical specifications which must be met by renewable energy equipment and systems in order to benefit from support schemes. Where European standards exist, including eco-labels, energy labels and other technical reference systems established by the European standardisation bodies, such technical specifications shall be expressed in terms of those standards. Such technical specifications shall not prescribe where the equipment and systems are to be certified and should not impede the operation of the internal market.

3. Contracting Parties shall recommend to all actors, in particular local and regional administrative bodies to ensure equipment and systems are installed for the use of electricity, heating and cooling from renewable energy sources and for district heating and cooling when planning, designing, building and renovating industrial or residential areas. Contracting Parties shall, in particular, encourage local and regional administrative bodies to include heating and cooling from renewable energy sources in the planning of city infrastructure, where appropriate.

4. Contracting Parties shall introduce in their building regulations and codes appropriate measures in order to increase the share of all kinds of energy from renewable sources in the building sector.

In establishing such measures or in their regional support schemes, Contracting Parties may take into account national measures relating to substantial increases in energy efficiency and relating to cogeneration and to passive, low or zero-energy buildings.
By 31 December 2014, Contracting Parties shall, in their building regulations and codes or by other means with equivalent effect, where appropriate, require the use of minimum levels of energy from renewable sources in new buildings and in existing buildings that are subject to major renovation. Contracting Parties shall permit those minimum levels to be fulfilled, inter alia, through district heating and cooling produced using a significant proportion of renewable energy sources. The requirements of the first subparagraph shall apply to the armed forces, only to the extent that its application does not cause any conflict with the nature and primary aim of the activities of the armed forces and with the exception of material used exclusively for military purposes.

5. Contracting Parties shall ensure that new public buildings, and existing public buildings that are subject to major renovation, at national, regional and local level fulfil an exemplary role in the context of this Directive from 1 January 2012 onwards. Contracting Parties may, inter alia, allow that obligation to be fulfilled by complying with standards for zero energy housing, or by providing that the roofs of public or mixed private-public buildings are used by third parties for installations that produce energy from renewable sources.

6. With respect to their building regulations and codes, Contracting Parties shall promote the use of renewable energy heating and cooling systems and equipment that achieve a significant reduction of energy consumption. Contracting Parties shall use energy or eco-labels or other appropriate certificates or standards developed at national or Energy Community level, where these exist, as the basis for encouraging such systems and equipment.

In the case of biomass, Contracting Parties shall promote conversion technologies that achieve a conversion efficiency of at least 85% for residential and commercial applications and at least 70% for industrial applications.

In the case of heat pumps, Contracting Parties shall promote those that fulfil the minimum requirements of eco-labelling established in Commission Decision 2007/742/EC of 9 November 2007 establishing the ecological criteria for the award of the Community eco-label to electrically driven, gas driven or gas absorption heat pumps.

In the case of solar thermal energy, Contracting Parties shall promote certified equipment and systems based on European standards where these exist, including eco-labels, energy labels and other technical reference systems established by the European standardisation bodies.

In assessing the conversion efficiency and input/output ratio of systems and equipment for the purposes of this paragraph, Contracting Parties shall use Energy Community or, in their absence, international procedures if such procedures exist.

Article 14
Information and training

1. Contracting Parties shall ensure that information on support measures is made available to all relevant actors, such as consumers, builders, installers, architects, and suppliers of heating, cooling and electricity equipment and systems and of vehicles compatible with the use of energy from renewable sources.

2. Contracting Parties shall ensure that information on the net benefits, cost and energy efficiency of equipment and systems for the use of heating, cooling and electricity from renewable energy sources is made available either by the supplier of the equipment or system or by the national com-
petent authorities.

3. **Contracting Parties** shall ensure that certification schemes or equivalent qualification schemes become or are available by 31 December 2012 for installers of small-scale biomass boilers and stoves, solar photovoltaic and solar thermal systems, shallow geothermal systems and heat pumps. Those schemes may take into account existing schemes and structures as appropriate, and shall be based on the criteria laid down in Annex IV. Each **Contracting Party** shall recognise certification awarded by other **Contracting Parties** in accordance with those criteria.

4. **Contracting Parties** shall make available to the public information on certification schemes or equivalent qualification schemes as referred to in paragraph 3. **Contracting Parties** may also make available the list of installers who are qualified or certified in accordance with the provisions referred to in paragraph 3.

5. **Contracting Parties** shall ensure that guidance is made available to all relevant actors, notably for planners and architects so that they are able properly to consider the optimal combination of renewable energy sources, of high-efficiency technologies and of district heating and cooling when planning, designing, building and renovating industrial or residential areas.

6. **Contracting Parties**, with the participation of local and regional authorities, shall develop suitable information, awareness-raising, guidance or training programmes in order to inform citizens of the benefits and practicalities of developing and using energy from renewable sources.

**Article 15**

Guarantees of origin of electricity, heating and cooling produced from renewable energy sources

1. For the purposes of proving to final customers the share or quantity of energy from renewable sources in an energy supplier's energy mix in accordance with Article 3(6) of Directive 2003/54/EC, **Contracting Parties** shall ensure that the origin of electricity produced from renewable energy sources can be guaranteed as such within the meaning of this Directive, in accordance with objective, transparent and non-discriminatory criteria.

2. To that end, **Contracting Parties** shall ensure that a guarantee of origin is issued in response to a request from a producer of electricity from renewable energy sources. **Contracting Parties** may arrange for guarantees of origin to be issued in response to a request from producers of heating and cooling from renewable energy sources. Such an arrangement may be made subject to a minimum capacity limit. A guarantee of origin shall be of the standard size of 1 MWh. No more than one guarantee of origin shall be issued in respect of each unit of energy produced.

**Contracting Parties** shall ensure that the same unit of energy from renewable sources is taken into account only once.

**Contracting Parties** may provide that no support be granted to a producer when that producer receives a guarantee of origin for the same production of energy from renewable sources.

The guarantee of origin shall have no function in terms of a **Contracting Party's** compliance with Article 3. Transfers of guarantees of origin, separately or together with the physical transfer of energy, shall have no effect on the decision of **Contracting Parties** to use statistical transfers, joint projects or joint support schemes for target compliance or on the calculation of the gross final con-
sumption of energy from renewable sources in accordance with Article 5.

3. Any use of a guarantee of origin shall take place within 12 months of production of the corresponding energy unit. A guarantee of origin shall be cancelled once it has been used.

4. **Contracting Parties** or designated competent bodies shall supervise the issuance, transfer and cancellation of guarantees of origin. The designated competent bodies shall have non-overlapping geographical responsibilities, and be independent of production, trade and supply activities.

5. **Contracting Parties** or the designated competent bodies shall put in place appropriate mechanisms to ensure that guarantees of origin shall be issued, transferred and cancelled electronically and are accurate, reliable and fraud-resistant.

6. A guarantee of origin shall specify at least:
   (a) the energy source from which the energy was produced and the start and end dates of production;
   (b) whether it relates to:
      (i) electricity; or
      (ii) heating or cooling;
   (c) the identity, location, type and capacity of the installation where the energy was produced;
   (d) whether and to what extent the installation has benefited from investment support, whether and to what extent the unit of energy has benefited in any other way from a national support scheme, and the type of support scheme;
   (e) the date on which the installation became operational; and
   (f) the date and country of issue and a unique identification number.

7. Where an electricity supplier is required to prove the share or quantity of energy from renewable sources in its energy mix for the purposes of Article 3(6) of Directive 2003/54/EC, it may do so by using its guarantees of origin.

8. The amount of energy from renewable sources corresponding to guarantees of origin transferred by an electricity supplier to a third party shall be deducted from the share of energy from renewable sources in its energy mix for the purposes of Article 3(6) of Directive 2003/54/EC.

9. **Contracting Parties** shall recognise guarantees of origin issued by other **Contracting Parties** in accordance with this Directive exclusively as proof of the elements referred to in paragraph 1 and paragraph 6(a) to (f). A **Contracting Party** may refuse to recognise a guarantee of origin only when it has well-founded doubts about its accuracy, reliability or veracity. The **Contracting Party** shall notify the **Energy Community Secretariat** of such a refusal and its justification.

10. If the Energy Community Secretariat finds that a refusal to recognise a guarantee of origin is unfounded, the Energy Community Secretariat may issue an opinion inviting the **Contracting Party** in question to recognise it.

11. A **Contracting Party** may introduce, in conformity with **Energy Community** law, objective, transparent and non-discriminatory criteria for the use of guarantees of origin in complying with the obligations laid down in Article 3(6) of Directive 2003/54/EC.

12. Where energy suppliers market energy from renewable sources to consumers with a reference to environmental or other benefits of energy from renewable sources, **Contracting Parties** may require those energy suppliers to make available, in summary form, information on the amount or
share of energy from renewable sources that comes from installations or increased capacity that became operational after 18 December 2012.

Article 16
Access to and operation of the grids

1. Contracting Parties shall take the appropriate steps to develop transmission and distribution grid infrastructure, intelligent networks, storage facilities and the electricity system, in order to allow the secure operation of the electricity system as it accommodates the further development of electricity production from renewable energy sources, including interconnection between Contracting Parties and between Contracting Parties and third countries. Contracting Parties shall also take appropriate steps to accelerate authorisation procedures for grid infrastructure and to coordinate approval of grid infrastructure with administrative and planning procedures.

2. Subject to requirements relating to the maintenance of the reliability and safety of the grid, based on transparent and non-discriminatory criteria defined by the competent national authorities:

(a) Contracting Parties shall ensure that transmission system operators and distribution system operators in their territory guarantee the transmission and distribution of electricity produced from renewable energy sources;

(b) Contracting Parties shall also provide for either priority access or guaranteed access to the grid-system of electricity produced from renewable energy sources;

(c) Contracting Parties shall ensure that when dispatching electricity generating installations, transmission system operators shall give priority to generating installations using renewable energy sources in so far as the secure operation of the national electricity system permits and based on transparent and non-discriminatory criteria. Contracting Parties shall ensure that appropriate grid and market-related operational measures are taken in order to minimise the curtailment of electricity produced from renewable energy sources. If significant measures are taken to curtail the renewable energy sources in order to guarantee the security of the national electricity system and security of energy supply, Contracting Parties shall ensure that the responsible system operators report to the competent regulatory authority on those measures and indicate which corrective measures they intend to take in order to prevent inappropriate curtailments.

3. Contracting Parties shall require transmission system operators and distribution system operators to set up and make public their standard rules relating to the bearing and sharing of costs of technical adaptations, such as grid connections and grid reinforcements, improved operation of the grid and rules on the non-discriminatory implementation of the grid codes, which are necessary in order to integrate new producers feeding electricity produced from renewable energy sources into the interconnected grid.

Those rules shall be based on objective, transparent and non-discriminatory criteria taking particular account of all the costs and benefits associated with the connection of those producers to the grid and of the particular circumstances of producers located in peripheral regions and in regions of low population density. Those rules may provide for different types of connection.

4. Where appropriate, Contracting Parties may require transmission system operators and distribution system operators to bear, in full or in part, the costs referred to in paragraph 3. Contracting
Parties shall review and take the necessary measures to improve the frameworks and rules for the bearing and sharing of costs referred to in paragraph 3 by 30 June 2011 and every two years thereafter to ensure the integration of new producers as referred to in that paragraph.

5. Contracting Parties shall require transmission system operators and distribution system operators to provide any new producer of energy from renewable sources wishing to be connected to the system with the comprehensive and necessary information required, including:
   (a) a comprehensive and detailed estimate of the costs associated with the connection;
   (b) a reasonable and precise timetable for receiving and processing the request for grid connection;
   (c) a reasonable indicative timetable for any proposed grid connection.

Contracting Parties may allow producers of electricity from renewable energy sources wishing to be connected to the grid to issue a call for tender for the connection work.

6. The sharing of costs referred in paragraph 3 shall be enforced by a mechanism based on objective, transparent and non-discriminatory criteria taking into account the benefits which initially and subsequently connected producers as well as transmission system operators and distribution system operators derive from the connections.

7. Contracting Parties shall ensure that the charging of transmission and distribution tariffs does not discriminate against electricity from renewable energy sources, including in particular electricity from renewable energy sources produced in peripheral regions, such as island regions, and in regions of low population density. Contracting Parties shall ensure that the charging of transmission and distribution tariffs does not discriminate against gas from renewable energy sources.

8. Contracting Parties shall ensure that tariffs charged by transmission system operators and distribution system operators for the transmission and distribution of electricity from plants using renewable energy sources reflect realisable cost benefits resulting from the plant’s connection to the network. Such cost benefits could arise from the direct use of the low-voltage grid.

9. Where relevant, Contracting Parties shall assess the need to extend existing gas network infrastructure to facilitate the integration of gas from renewable energy sources.

10. Where relevant, Contracting Parties shall require transmission system operators and distribution system operators in their territory to publish technical rules in line with Article 6 of Directive 2003/55/EC of the European Parliament and of the Council of 26 June 2003 concerning the common rules for the internal market in natural gas, in particular regarding network connection rules that include gas quality, gas odoration and gas pressure requirements. Contracting Parties shall also require transmission and distribution system operators to publish the connection tariffs to connect renewable gas sources based on transparent and non-discriminatory criteria.

11. Contracting Parties in their national renewable energy action plans shall assess the necessity to build new infrastructure for district heating and cooling produced from renewable energy sources in order to achieve the 2020 national target referred to in Article 3(1). Subject to that assessment, Contracting Parties shall, where relevant, take steps with a view to developing a district heating infrastructure to accommodate the development of heating and cooling production from large biomass, solar and geothermal facilities.
Article 17

Sustainability criteria for biofuels and bioliquids

1. Irrespective of whether the raw materials were cultivated inside or outside the territory of the Energy Community, energy from biofuels and bioliquids shall be taken into account for the purposes referred to in points (a), (b) and (c) only if they fulfil the sustainability criteria set out in paragraphs 2 to 6:

(a) measuring compliance with the requirements of this Directive concerning national targets;
(b) measuring compliance with renewable energy obligations;
(c) eligibility for financial support for the consumption of biofuels and bioliquids.

However, biofuels and bioliquids produced from waste and residues, other than agricultural, aquaculture, fisheries and forestry residues, need only fulfil the sustainability criteria set out in paragraph 2 in order to be taken into account for the purposes referred to in points (a), (b) and (c).

2. The greenhouse gas emission saving from the use of biofuels and bioliquids taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 shall be at least 35%.

With effect from 1 January 2017, the greenhouse gas emission saving from the use of biofuels and bioliquids taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 shall be at least 50%. From 1 January 2018 that greenhouse gas emission saving shall be at least 60% for biofuels and bioliquids produced in installations in which production started on or after 1 January 2017.

The greenhouse gas emission saving from the use of biofuels and bioliquids shall be calculated in accordance with Article 19(1).

In the case of biofuels and bioliquids produced by installations that were in operation on 23 January 2008, the first subparagraph shall apply from 1 April 2013.

3. Biofuels and bioliquids taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 shall not be made from raw material obtained from land with high biodiversity value, namely land that had one of the following statuses in or after January 2008, whether or not the land continues to have that status:

(a) primary forest and other wooded land, namely forest and other wooded land of native species, where there is no clearly visible indication of human activity and the ecological processes are not significantly disturbed;
(b) areas designated:
   (i) by law or by the relevant competent authority for nature protection purposes; or
   (ii) for the protection of rare, threatened or endangered ecosystems or species recognised by international agreements or included in lists drawn up by intergovernmental organisations or the International Union for the Conservation of Nature, subject to their recognition in accordance with the second subparagraph of Article 18(4);\(^8\)

unless evidence is provided that the production of that raw material did not interfere with those nature protection purposes;

\(^8\) Under Article 3(1)(f) of Decision 2012/04/MC-EnC, the second subparagraph of Article 18(4) of the Directive is not applicable.
(c) highly biodiverse grassland that is:

(i) natural, namely grassland that would remain grassland in the absence of human intervention and which maintains the natural species composition and ecological characteristics and processes; or

(ii) non-natural, namely grassland that would cease to be grassland in the absence of human intervention and which is species-rich and not degraded, unless evidence is provided that the harvesting of the raw material is necessary to preserve its grassland status.

4. Biofuels and bioliquids taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 shall not be made from raw material obtained from land with high carbon stock, namely land that had one of the following statuses in January 2008 and no longer has that status:

(a) wetlands, namely land that is covered with or saturated by water permanently or for a significant part of the year;

(b) continuously forested areas, namely land spanning more than one hectare with trees higher than five metres and a canopy cover of more than 30%, or trees able to reach those thresholds in situ;

(c) land spanning more than one hectare with trees higher than five metres and a canopy cover of between 10% and 30%, or trees able to reach those thresholds in situ, unless evidence is provided that the carbon stock of the area before and after conversion is such that, when the methodology laid down in part C of Annex V is applied, the conditions laid down in paragraph 2 of this Article would be fulfilled.

The provisions of this paragraph shall not apply if, at the time the raw material was obtained, the land had the same status as it had in January 2008.

5. Biofuels and bioliquids taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 shall not be made from raw material obtained from land that was peatland in January 2008, unless evidence is provided that the cultivation and harvesting of that raw material does not involve drainage of previously undrained soil.

6. Agricultural raw materials cultivated in the Energy Community and used for the production of biofuels and bioliquids taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 shall be obtained in accordance with the requirements and standards under the provisions referred to under the heading "Environment" in part A and in point 9 of Annex II to Council Regulation (EC) No 73/2009 of 19 January 2009 establishing common rules for direct support schemes for farmers under the common agricultural policy and establishing certain support schemes for farmers and in accordance with the minimum requirements for good agricultural and environmental condition defined pursuant to Article 6(1) of that Regulation.

7. <....>

8. For the purposes referred to in points (a), (b) and (c) of paragraph 1, Contracting Parties shall not refuse to take into account, on other sustainability grounds, biofuels and bioliquids obtained in compliance with this Article.

9. <....>
Article 18

Verification of compliance with the sustainability criteria for biofuels and bioliquids

1. Where biofuels and bioliquids are to be taken into account for the purposes referred to in points (a), (b) and (c) of Article 17(1), Contracting Parties shall require economic operators to show that the sustainability criteria set out in Article 17(2) to (5) have been fulfilled. For that purpose they shall require economic operators to use a mass balance system which:

(a) allows consignments of raw material or biofuel with differing sustainability characteristics to be mixed;

(b) requires information about the sustainability characteristics and sizes of the consignments referred to in point (a) to remain assigned to the mixture; and

(c) provides for the sum of all consignments withdrawn from the mixture to be described as having the same sustainability characteristics, in the same quantities, as the sum of all consignments added to the mixture.

2. <...>

3. Contracting Parties shall take measures to ensure that economic operators submit reliable information and make available to the Contracting Party, on request, the data that were used to develop the information. Contracting Parties shall require economic operators to arrange for an adequate standard of independent auditing of the information submitted, and to provide evidence that this has been done. The auditing shall verify that the systems used by economic operators are accurate, reliable and protected against fraud. It shall evaluate the frequency and methodology of sampling and the robustness of the data.

The information referred to in the first subparagraph shall include in particular information on compliance with the sustainability criteria set out in Article 17(2) to (5), appropriate and relevant information on measures taken for soil, water and air protection, the restoration of degraded land, the avoidance of excessive water consumption in areas where water is scarce and appropriate and relevant information concerning measures taken in order to take into account the issues referred to in the second subparagraph of Article 17(7).

<...>

The obligations laid down in this paragraph shall apply whether the biofuels or bioliquids are produced within the Energy Community or imported.

Contracting Parties shall submit to the Energy Community Secretariat, in aggregated form, the information referred to in the first subparagraph of this paragraph. The Energy Community Secretariat shall publish that information on the transparency platform referred to in Article 24 in summary form preserving the confidentiality of commercially sensitive information.

4. The Energy Community shall endeavour to conclude bilateral or multilateral agreements with third countries containing provisions on sustainability criteria that correspond to those of this Directive. <...> When those agreements are concluded, due consideration shall be given to measures taken for the conservation of areas that provide, in critical situations, basic ecosystem services (such as watershed protection and erosion control), for soil, water and air protection, indirect land-use changes, the restoration of degraded land, the avoidance of excessive water consumption in areas
where water is scarce and to the issues referred to in the second subparagraph of Article 17(7).  

5. [Voluntary national or international schemes setting standards for the production of biomass products must meet] adequate standards of reliability, transparency and independent auditing. In the case of schemes to measure greenhouse gas emission saving, such schemes shall also comply with the methodological requirements in Annex V. Lists of areas of high biodiversity value as referred to in Article 17(3)(b)(ii) shall meet adequate standards of objectivity and coherence with internationally recognised standards and provide for appropriate appeal procedures.  

6. <....>  

7. When an economic operator provides proof or data obtained in accordance with an agreement or scheme that has been the subject of a decision pursuant to paragraph 4, to the extent covered by that decision, a Contracting Party shall not require the supplier to provide further evidence of compliance with the sustainability criteria set out in Article 17(2) to (S) nor information on measures referred to in the second subparagraph of paragraph 3 of this Article.  

8. <....>  

9. <....>  

**Article 19**  

**Calculation of the greenhouse gas impact of biofuels and bioliquids**  

1. For the purposes of Article 17(2), the greenhouse gas emission saving from the use of biofuel and bioliquids shall be calculated as follows:  

(a) where a default value for greenhouse gas emission saving for the production pathway is laid down in part A or B of Annex V and where the el value for those biofuels or bioliquids calculated in accordance with point 7 of part C of Annex V is equal to or less than zero, by using that default value;  

(b) by using an actual value calculated in accordance with the methodology laid down in part C of Annex V; or  

(c) by using a value calculated as the sum of the factors of the formula referred to in point 1 of part C of Annex V, where disaggregated default values in part D or E of Annex V may be used for some factors, and actual values, calculated in accordance with the methodology laid down in part C of Annex V, for all other factors.  

2. By 31 March 2010, Contracting Parties shall submit to the Energy Community Secretariat a report including a list of those areas on their territory classified as level 2 in the nomenclature of territorial units for statistics (NUTS) or as a more disaggregated NUTS level in accordance with Regulation (EC) No 1059/2003 of the European Parliament and of the Council of 26 May 2003 on the establishment of a common classification of territorial units for statistics (NUTS) where the typical greenhouse gas emissions from cultivation of agricultural raw materials can be expected to be lower than or equal to the emissions reported under the heading ‘Disaggregated default values for...  

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9 Under Article 3(1)(f) of Decision 2012/04/MC-EnC, Article 17(7) of the Directive is not applicable.  
11 Not displayed here.
cultivation’ in part D of Annex V to this Directive, accompanied by a description of the method and data used to establish that list. That method shall take into account soil characteristics, climate and expected raw material yields.

3. The default values in part A of Annex V for biofuels, and the disaggregated default values for cultivation in part D of Annex V for biofuels and bioliquids, may be used only when their raw materials are:

(a) cultivated outside the **Energy Community**;
(b) cultivated in the **Energy Community** in areas included in the lists referred to in paragraph 2; or
(c) waste or residues other than agricultural, aquaculture and fisheries residues.

For biofuels and bioliquids not falling under points (a), (b) or (c), actual values for cultivation shall be used.

4. <...>

5. <...>

6. <...>

7. Annex V may be adapted to technical and scientific progress, including by the addition of values for further biofuel production pathways for the same or for other raw materials and by modifying the methodology laid down in part C. <...>

8. Detailed definitions, including technical specifications required for the categories set out in point 9 of part C of Annex V shall be established. <...>

**Article 20**

Implementing measures

The implementing measures referred to in the second subparagraph of Article 17(3), the third subparagraph of Article 18(3), Article 18(6), Article 18(8), Article 19(5), the first subparagraph of Article 19(7), and Article 19(8) shall also take full account of the purposes of Article 7a of Directive 98/70/EC.

**Article 21**

Specific provisions related to energy from renewable sources in transport

1. **Contracting Parties** shall ensure that information is given to the public on the availability and environmental benefits of all different renewable sources of energy for transport. When the percentages of biofuels, blended in mineral oil derivatives, exceed 10% by volume, **Contracting Parties** shall require this to be indicated at the sales points.

2. For the purposes of demonstrating compliance with national renewable energy obligations placed on operators and the target for the use of energy from renewable sources in all forms of transport referred to in Article 3(4), the contribution made by biofuels produced from wastes, residues, non-food cellulosic material, and ligno-cellulosic material shall be considered to be twice that made by other biofuels.
Article 22

Reporting by the Contracting Parties

Contracting Parties shall submit a report to the Secretariat on progress in the promotion and use of energy from renewable sources by 31 December 2014 and every two years thereafter. This progress report should cover those points referred to in Article 22 of Directive 2009/28/EC.\(^{12}\)

The report shall detail, in particular:

(a) the sectoral (electricity, heating and cooling, and transport) and overall shares of energy from renewable sources in the preceding two calendar years and the measures taken or planned at national level to promote the growth of energy from renewable sources taking into account the indicative trajectory in part B of Annex I, in accordance with Article 5;

(b) the introduction and functioning of support schemes and other measures to promote energy from renewable sources, and any developments in the measures used with respect to those set out in the Contracting Party’s national renewable energy action plan, and information on how supported electricity is allocated to final customers for purposes of Article 3(6) of Directive 2003/54/EC;

(c) how, where applicable, the Contracting Party has structured its support schemes to take into account renewable energy applications that give additional benefits in relation to other, comparable applications, but may also have higher costs, including biofuels made from wastes, residues, non-food cellulosic material, and ligno-cellulosic material;

(d) the functioning of the system of guarantees of origin for electricity and heating and cooling from renewable energy sources and the measures taken to ensure the reliability and protection against fraud of the system;

(e) progress made in evaluating and improving administrative procedures to remove regulatory and non-regulatory barriers to the development of energy from renewable sources;

(f) measures taken to ensure the transmission and distribution of electricity produced from renewable energy sources, and to improve the framework or rules for bearing and sharing of costs referred to in Article 16(3);

(g) developments in the availability and use of biomass resources for energy purposes;

(h) changes in commodity prices and land use within the Contracting Party associated with its increased use of biomass and other forms of energy from renewable sources;

(i) the development and share of biofuels made from wastes, residues, non-food cellulosic material, and ligno-cellulosic material;

(j) the estimated impact of the production of biofuels and bioliquids on biodiversity, water resources, water quality and soil quality within the Contracting Party;

(k) the estimated net greenhouse gas emission saving due to the use of energy from renewable sources;

(l) the estimated excess production of energy from renewable sources compared to the indicative trajectory which could be transferred to other Contracting Parties, as well as the estimated potential for joint projects, until 2020;

\(^{12}\) The text displayed here corresponds to Article 15(1) of Decision 2012/04/MC-EnC.
(m) the estimated demand for energy from renewable sources to be satisfied by means other than domestic production until 2020; and

(n) information on how the share of biodegradable waste in waste used for producing energy has been estimated, and what steps have been taken to improve and verify such estimates.

2. In estimating net greenhouse gas emission saving from the use of biofuels, the **Contracting Party** may, for the purpose of the reports referred to in paragraph 1, use the typical values given in part A and part B of Annex V.

3. In its first report, the **Contracting Party** shall outline whether it intends to:

(a) establish a single administrative body responsible for processing authorisation, certification and licensing applications for renewable energy installations and providing assistance to applicants;

(b) provide for automatic approval of planning and permit applications for renewable energy installations where the authorising body has not responded within the set time limits; or

(c) indicate geographical locations suitable for exploitation of energy from renewable sources in land-use planning and for the establishment of district heating and cooling.

4. In each report the **Contracting Party** may correct the data of the previous reports.

**Article 23**

**Monitoring and reporting by the Energy Community Secretariat**

The Secretariat shall monitor and review the application of Directive 2009/28/EC in the Contracting Parties. It shall submit an overall progress report to the Ministerial Council for the first time by 30 June 2015, and thereafter every two years. This progress report should cover those points referred to in Article 23 of Directive 2009/28/EC.\(^\text{13}\)

1. The **Energy Community Secretariat** shall monitor the origin of biofuels and bioliquids consumed in the **Energy Community** and the impact of their production, including impact as a result of displacement, on land use in the **Energy Community** and the main third countries of supply. Such monitoring shall be based on **Contracting Parties’** reports, submitted pursuant to Article 22(1), and those of relevant third countries, intergovernmental organisations, scientific studies and any other relevant pieces of information. The **Energy Community Secretariat** shall also monitor the commodity price changes associated with the use of biomass for energy and any associated positive and negative effects on food security. The **Energy Community Secretariat** shall monitor all installations to which Article 19(6) applies.\(^\text{14}\)

2. The **Energy Community Secretariat** shall maintain a dialogue and exchange information with third countries and biofuel producers, consumer organisations and civil society concerning the general implementation of the measures in this Directive relating to biofuels and bioliquids. It shall,

\(^{13}\)The text displayed here corresponds to Article 15(2) of Decision 2012/04/MC-EnC.

\(^{14}\)The second subparagraph of Article 19(6) of Directive 200/28/EC (not displayed here) reads as follows:

“Such a proposal [by the Commission, related to a methodology for emissions from carbon stock changes caused by indirect land-use changes] shall include the necessary safeguards to provide certainty for investment undertaken before that methodology is applied. With respect to installations that produced biofuels before the end of 2013, the application of the measures referred to in the first subparagraph shall not, until 31 December 2017, lead to biofuels produced by those installations being deemed to have failed to comply with the sustainability requirements of this Directive if they would otherwise have done so, provided that those biofuels achieve a greenhouse gas emission saving of at least 45%. This shall apply to the capacities of the installations of biofuels at the end of 2012.”
within that framework, pay particular attention to the impact biofuel production may have on food prices.

3. <...>

4. In reporting on greenhouse gas emission saving from the use of biofuels, the Energy Community Secretariat shall use the values reported by Contracting Parties and shall evaluate whether and how the estimate would change if co-products were accounted for using the substitution approach.

5. In its reports, the Energy Community Secretariat shall, in particular, analyse:
   (a) the relative environmental benefits and costs of different biofuels, the effects of the Energy Community’s import policies thereon, the security of supply implications and the ways of achieving a balanced approach between domestic production and imports;
   (b) the impact of increased demand for biofuel on sustainability in the Energy Community and in third countries, considering economic and environmental impacts, including impacts on biodiversity;
   (c) the scope for identifying, in a scientifically objective manner, geographical areas of high biodiversity value that are not covered in Article 17(3);
   (d) the impact of increased demand for biomass on biomass using sectors;
   (e) the availability of biofuels made from waste, residues, non-food cellulosic material and ligno-cellulosic material; and
   (f) indirect land-use changes in relation to all production pathways.

   The Energy Community Secretariat shall, if appropriate, propose corrective action.

6. On the basis of the reports submitted by Contracting Parties pursuant to Article 22(3), the Energy Community Secretariat shall analyse the effectiveness of measures taken by Contracting Parties on establishing a single administrative body responsible for processing authorisation, certification and licensing applications and providing assistance to applicants.

7. <...>

8. For the first time by 30 June 2015, and thereafter every two years\(^1\) the Energy Community Secretariat shall present a report, addressing, in particular, the following elements:

   (a) a review of the minimum greenhouse gas emission saving thresholds to apply from the dates referred to in the second subparagraph of Article 17(2), on the basis of an impact assessment taking into account, in particular, technological developments, available technologies and the availability of first and second-generation bio-fuels with a high level of greenhouse gas emission saving;

   (b) with respect to the target referred to in Article 3(4), a review of:

   (i) the cost-efficiency of the measures to be implemented to achieve the target;
   (ii) an assessment of the feasibility of reaching the target whilst ensuring the sustainability of biofuels production in the Energy Community and in third countries, and considering economic, environmental and social impacts, including indirect effects and impacts on biodiversity, as well as the commercial availability of second-generation biofuels;
   (iii) the impact of the implementation of the target on the availability of foodstuffs at affordable prices;
   (iv) the commercial availability of electric, hybrid and hydrogen powered vehicles, as well as the

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\(^1\) Article 15(2) of Decision 2012/04/MC-EnC.
methodology chosen to calculate the share of energy from renewable sources consumed in the transport sector;

(v) the evaluation of specific market conditions, considering, in particular, markets on which transport fuels represent more than half of the final energy consumption, and markets which are fully dependent on imported biofuels;

(c) an evaluation of the implementation of this Directive, in particular with regard to cooperation mechanisms, in order to ensure that, together with the possibility for the Contracting Parties to continue to use national support schemes referred to in Article 3(3), those mechanisms enable Contracting Parties to achieve the national targets defined in Annex I on the best cost-benefit basis, of technological developments, <...>

<...>

9. <...>

10. <...>

Article 24

Transparency platform

1. The Energy Community Secretariat shall establish an online public transparency platform. That platform shall serve to increase transparency, and facilitate and promote cooperation between Contracting Parties, in particular concerning statistical transfers referred to in Article 6 and joint projects referred to in Articles 7 and 9. In addition, the platform may be used to make public relevant information which the Energy Community Secretariat or a Contracting Party deems to be of key importance to this Directive and to the achievement of its objectives.

2. The Energy Community Secretariat shall make public on the transparency platform the following information, where appropriate in aggregated form, preserving the confidentiality of commercially sensitive information:

(a) Contracting Parties’ national renewable energy action plans;

(b) Contracting Parties’ forecast documents referred to in Article 4(3), complemented as soon as possible with the Energy Community Secretariat’s summary of excess production and estimated import demand;

(c) Contracting Parties’ offers to cooperate on statistical transfers or joint projects, upon request of the Contracting Party concerned;

(d) the information referred to in Article 6(2) on the statistical transfers between Contracting Parties;

(e) the information referred to in Article 7(2) and (3) and Article 9(4) and (5) on joint projects;

(f) Contracting Parties’ national reports referred to in Article 22;

(g) the Energy Community Secretariat reports referred to in Article 23(3).

However, upon request of the Contracting Party that submitted the information, the Energy Community Secretariat shall not make public Contracting Parties’ forecast documents referred to in Article 4(3), or the information in Contracting Parties’ national reports referred to in Article 22(1) (l) and (m).
Article 25
Committees

Article 26
Amendments and repeal

Article 27
Transposition\textsuperscript{16}

1. Without prejudice to Article 4(1), (2) and (3), each Contracting Party shall bring into force the laws, regulations and administrative provisions necessary to comply with this Directive, as adapted by the present Decision, by 1 January 2014.\textsuperscript{17} They shall forthwith inform the Energy Community Secretariat thereof.

When Contracting Parties adopt measures, they shall contain a reference to this Directive or shall be accompanied by such a reference on the occasion of their official publication. The methods of making such a reference shall be laid down by the Contracting Parties.

2. Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which they adopt in the field covered by this Directive.

Article 10 of Decision 2012/04/MC-EnC
Guidelines


2. The relevant Guidelines, which may need to be adapted to the institutional framework of the Energy Community, shall be adopted by the Permanent High Level Group, following the procedure laid down in Article 79 of the Treaty.

Article 16 of Decision 2012/04/MC-EnC
Review based on the experience

Based on the experience and progress in compliance with the requirements of EUROSTAT methodology for energy statistics, and taking into account the reports presented by the Secretariat under Article 15(2), the Ministerial Council, based on a proposal from the European Commission, may review the scope of the adaptations provided for in the present decision.

\textsuperscript{16} Adapted by Article 2 of Decision 2012/04/MC-EnC.

\textsuperscript{17} In accordance with the Accession Protocol, the corresponding date for Georgia is 31 December 2018.
The European Commission may make such a proposal upon duly motivated request by a Contracting Party.

**Articles 28 and 29**  
Entry into force and Addressees

This Decision enters into force upon its adoption and is addressed to the Contracting Parties.

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18 The text displayed here corresponds to Article 17 of Decision 2012/04/MC-EnC.
ANNEX I

NATIONAL OVERALL TARGETS FOR THE SHARE OF ENERGY FROM RENEWABLE SOURCES IN GROSS FINAL CONSUMPTION OF ENERGY IN 2020

A. National overall targets

<table>
<thead>
<tr>
<th>Contracting Party</th>
<th>Share of energy from renewable sources in gross final consumption of energy, 2009 (S2009)</th>
<th>Target for share of energy from renewable sources in gross final consumption of energy, 2020 (S2020)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albania</td>
<td>31.2%</td>
<td>38%</td>
</tr>
<tr>
<td>Bosnia and Herzegovina</td>
<td>34.0%</td>
<td>40%</td>
</tr>
<tr>
<td>Croatia</td>
<td>12.6%</td>
<td>20%</td>
</tr>
<tr>
<td>Former Yugoslav Republic of Macedonia</td>
<td>21.9%</td>
<td>28%</td>
</tr>
<tr>
<td>Moldova</td>
<td>11.9%</td>
<td>17%</td>
</tr>
<tr>
<td>Montenegro</td>
<td>26.3%</td>
<td>33%</td>
</tr>
<tr>
<td>Serbia</td>
<td>21.2%</td>
<td>27%</td>
</tr>
<tr>
<td>Ukraine</td>
<td>5.5%</td>
<td>11%</td>
</tr>
<tr>
<td>Kosovo*</td>
<td>18.9%</td>
<td>25%</td>
</tr>
</tbody>
</table>

* This designation is without prejudice to positions on status, and is in line with UNSCR 1244 and the ICJ Opinion on the Kosovo declaration of independence.

B. Indicative trajectory

The indicative trajectory referred to in Article 3(2) shall consist of the following shares of energy from renewable sources:

\[
\begin{align*}
S_{2009} + 0.20 (S_{2020} - S_{2009}), & \text{ as an average for the two-year period 2011 to 2012;} \\
S_{2009} + 0.30 (S_{2020} - S_{2009}), & \text{ as an average for the two-year period 2013 to 2014;} \\
S_{2009} + 0.45 (S_{2020} - S_{2009}), & \text{ as an average for the two-year period 2015 to 2016;} \text{ and} \\
S_{2009} + 0.65 (S_{2020} - S_{2009}), & \text{ as an average for the two-year period 2017 to 2018,} \\
\end{align*}
\]

where

\[
S_{2009} = \text{the share for that Contracting Party in 2009 as indicated in the table in part A,}\text{ and} \\
S_{2020} = \text{the share for that Contracting Party in 2020 as indicated in the table in part A.}
\]

19 In order to be able to achieve the national objectives set out in this Annex, it is underlined that the State aid guidelines for environmental protection recognise the continued need for national mechanisms of support for the promotion of energy from renewable sources.

20 The base year for Croatia is 2005, not 2009.
ANNEX II
NORMALISATION RULE FOR ACCOUNTING FOR ELECTRICITY GENERATED FROM HYDROPOWER AND WIND POWER

The following rule shall be applied for the purpose of accounting for electricity generated from hydropower in a given Contracting Party:

\[ Q_{N\text{norm}} = C_N \times \left[ \sum_{i=N-14}^{N} \frac{Q_i}{C_i} \right] / 15 \]

where:
N = reference year;
\( Q_{N\text{norm}} \) = normalised electricity generated by all hydropower plants of the Contracting Party in year N, for accounting purposes;
\( Q_i \) = the quantity of electricity actually generated in year i by all hydropower plants of the Contracting Party measured in GWh, excluding production from pumped storage units using water that has previously been pumped uphill;
\( C_i \) = the total installed capacity, net of pumped storage, of all hydropower plants of the Contracting Party at the end of year i, measured in MW.

The following rule shall be applied for the purpose of accounting for electricity generated from wind power in a given Contracting Party:

\[ Q_{N\text{norm}} = \frac{C_N \times C_{N-1}}{2} \times \frac{\sum_{i=N}^{N} Q_i}{\sum_{j=N}^{N} \left[ \frac{C_i + C_{i+1}}{2} \right]} \]

where:
N = reference year;
\( Q_{N\text{norm}} \) = normalised electricity generated by all wind power plants of the Contracting Party in year N, for accounting purposes;
\( Q_i \) = the quantity of electricity actually generated in year i by all wind power plants of the Contracting Party measured in GWh;
\( C_j \) = the total installed capacity of all the wind power plants of the Contracting Party at the end of year j, measured in MW;
\( n = 4 \) or the number of years preceding year N for which capacity and production data are available for the Contracting Party in question, whichever is lower.
## ENERGY CONTENT OF TRANSPORT FUELS

<table>
<thead>
<tr>
<th>Fuel</th>
<th>Energy content by weight (lower calorific value, MJ/kg)</th>
<th>Energy content by volume (lower calorific value MJ/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bioethanol (ethanol produced from biomass)</td>
<td>27</td>
<td>21</td>
</tr>
<tr>
<td>Bio-ETBE (ethyl-tertio-butyl-ether produced on the basis of bioethanol)</td>
<td>36 (of which 37% from renewable sources)</td>
<td>27 (of which 37% from renewable sources)</td>
</tr>
<tr>
<td>Biomethanol (methanol produced from biomass, to be used as biofuel)</td>
<td>20</td>
<td>16</td>
</tr>
<tr>
<td>Bio-MTBE (methyl-tertio-butyl-ether produced on the basis of bio-methanol)</td>
<td>35 (of which 22% from renewable sources)</td>
<td>26 (of which 22% from renewable sources)</td>
</tr>
<tr>
<td>Bio-DME (dimethylether produced from biomass, to be used as biofuel)</td>
<td>28</td>
<td>19</td>
</tr>
<tr>
<td>Bio-TAFE (tertiary-amyl-ethyl-ether produced on the basis of bio-ethanol)</td>
<td>38 (of which 29% from renewable sources)</td>
<td>29 (of which 29% from renewable sources)</td>
</tr>
<tr>
<td>Biobutanol (butanol produced from biomass, to be used as biofuel)</td>
<td>33</td>
<td>27</td>
</tr>
<tr>
<td>Biodiesel (methyl-ester produced from vegetable or animal oil, of diesel quality, to be used as biofuel)</td>
<td>37</td>
<td>33</td>
</tr>
<tr>
<td>Fischer-Tropsch diesel (a synthetic hydrocarbon or mixture of synthetic hydrocarbons produced from biomass)</td>
<td>44</td>
<td>34</td>
</tr>
<tr>
<td>Hydrotreated vegetable oil (vegetable oil thermochemically treated with hydrogen)</td>
<td>44</td>
<td>34</td>
</tr>
<tr>
<td>Pure vegetable oil (oil produced from oil plants through pressing, extraction or comparable procedures, crude or refined but chemically unmodified, when compatible with the type of engines involved and the corresponding emission requirements)</td>
<td>37</td>
<td>34</td>
</tr>
<tr>
<td>Biogas (a fuel gas produced from biomass and/or from the biodegradable fraction of waste, that can be purified to natural gas quality, to be used as biofuel, or wood gas)</td>
<td>50</td>
<td>34</td>
</tr>
<tr>
<td>Petrol</td>
<td>43</td>
<td>32</td>
</tr>
<tr>
<td>Diesel</td>
<td>43</td>
<td>36</td>
</tr>
</tbody>
</table>
ANNEX IV

CERTIFICATION OF INSTALLERS

The certification schemes or equivalent qualification schemes referred to in Article 14(3) shall be based on the following criteria:

1. The certification or qualification process shall be transparent and clearly defined by the Contracting Party or the administrative body they appoint.

2. Biomass, heat pump, shallow geothermal and solar photovoltaic and solar thermal installers shall be certified by an accredited training programme or training provider.

3. The accreditation of the training programme or provider shall be effected by Contracting Parties or administrative bodies they appoint. The accrediting body shall ensure that the training programme offered by the training provider has continuity and regional or national coverage. The training provider shall have adequate technical facilities to provide practical training, including some laboratory equipment or corresponding facilities to provide practical training. The training provider shall also offer in addition to the basic training, shorter refresher courses on topical issues, including on new technologies, to enable life-long learning in installations. The training provider may be the manufacturer of the equipment or system, institutes or associations.

4. The training leading to installer certification or qualification shall include both theoretical and practical parts. At the end of the training, the installer must have the skills required to install the relevant equipment and systems to meet the performance and reliability needs of the customer, incorporate quality craftsmanship, and comply with all applicable codes and standards, including energy and eco-labelling.

5. The training course shall end with an examination leading to a certificate or qualification. The examination shall include a practical assessment of successfully installing biomass boilers or stoves, heat pumps, shallow geothermal installations, solar photovoltaic or solar thermal installations.

6. The certification schemes or equivalent qualification schemes referred to in Article 14(3) shall take due account of the following guidelines:

(a) Accredited training programmes should be offered to installers with work experience, who have undergone, or are undergoing, the following types of training:

   (i) in the case of biomass boiler and stove installers: training as a plumber, pipe fitter, heating engineer or technician of sanitary and heating or cooling equipment as a prerequisite;

   (ii) in the case of heat pump installers: training as a plumber or refrigeration engineer and have basic electrical and plumbing skills (cutting pipe, soldering pipe joints, gluing pipe joints, lagging, sealing fittings, testing for leaks and installation of heating or cooling systems) as a prerequisite;

   (iii) in the case of a solar photovoltaic or solar thermal installer: training as a plumber or electrician and have plumbing, electrical and roofing skills, including knowledge of soldering pipe joints, gluing pipe joints, sealing fittings, testing for plumbing leaks, ability to connect wiring, familiar with basic roof materials, flashing and sealing methods as a prerequisite; or

   (iv) a vocational training scheme to provide an installer with adequate skills corresponding to a three years education in the skills referred to in point (a), (b) or (c) including both classroom and workplace learning.
(b) The theoretical part of the biomass stove and boiler installer training should give an overview of the market situation of biomass and cover ecological aspects, biomass fuels, logistics, fire protection, related subsidies, combustion techniques, firing systems, optimal hydraulic solutions, cost and profitability comparison as well as the design, installation, and maintenance of biomass boilers and stoves. The training should also provide good knowledge of any European standards for technology and biomass fuels, such as pellets, and biomass related national and Energy Community law.

(c) The theoretical part of the heat pump installer training should give an overview of the market situation for heat pumps and cover geothermal resources and ground source temperatures of different regions, soil and rock identification for thermal conductivity, regulations on using geothermal resources, feasibility of using heat pumps in buildings and determining the most suitable heat pump system, and knowledge about their technical requirements, safety, air filtering, connection with the heat source and system layout. The training should also provide good knowledge of any European standards for heat pumps, and of relevant national and Energy Community law. The installer should demonstrate the following key competences:

(i) a basic understanding of the physical and operation principles of a heat pump, including characteristics of the heat pump circle: context between low temperatures of the heat sink, high temperatures of the heat source, and the efficiency of the system, determination of the coefficient of performance (COP) and seasonal performance factor (SPF);

(ii) an understanding of the components and their function within a heat pump circle, including the compressor, expansion valve, evaporator, condenser, fixtures and fittings, lubricating oil, refrigerant, superheating and sub-cooling and cooling possibilities with heat pumps; and

(iii) the ability to choose and size the components in typical installation situations, including determining the typical values of the heat load of different buildings and for hot water production based on energy consumption, determining the capacity of the heat pump on the heat load for hot water production, on the storage mass of the building and on interruptible current supply; determine buffer tank component and its volume and integration of a second heating system.

(d) The theoretical part of the solar photovoltaic and solar thermal installer training should give an overview of the market situation of solar products and cost and profitability comparisons, and cover ecological aspects, components, characteristics and dimensioning of solar systems, selection of accurate systems and dimensioning of components, determination of the heat demand, fire protection, related subsidies, as well as the design, installation, and maintenance of solar photovoltaic and solar thermal installations. The training should also provide good knowledge of any European standards for technology, and certification such as Solar Keymark, and related national and Energy Community law. The installer should demonstrate the following key competences:

(i) the ability to work safely using the required tools and equipment and implementing safety codes and standards and identify plumbing, electrical and other hazards associated with solar installations;

(ii) the ability to identify systems and their components specific to active and passive systems, including the mechanical design, and determine the components’ location and system layout and configuration;

(iii) the ability to determine the required installation area, orientation and tilt for the solar photovoltaic and solar water heater, taking account of shading, solar access, structural integrity, the appropriateness of the installation for the building or the climate and identify different in-
stallation methods suitable for roof types and the balance of system equipment required for the installation; and

(iv) for solar photovoltaic systems in particular, the ability to adapt the electrical design, including determining design currents, selecting appropriate conductor types and ratings for each electrical circuit, determining appropriate size, ratings and locations for all associated equipment and subsystems and selecting an appropriate interconnection point.

(e) The installer certification should be time restricted, so that a refresher seminar or event would be necessary for continued certification.
ANNEX V

RULES FOR CALCULATING THE GREENHOUSE GAS IMPACT OF BIOFUELS, BIOLIQUIDS AND THEIR FOSSIL FUEL COMPARATORS

A. Typical and default values for biofuels if produced with no net carbon emissions from land-use change

<table>
<thead>
<tr>
<th>Biofuel production pathway</th>
<th>Typical greenhouse gas emission saving</th>
<th>Default greenhouse gas emission saving</th>
</tr>
</thead>
<tbody>
<tr>
<td>sugar beet ethanol</td>
<td>61%</td>
<td>52%</td>
</tr>
<tr>
<td>wheat ethanol (process fuel not specified)</td>
<td>32%</td>
<td>16%</td>
</tr>
<tr>
<td>wheat ethanol (lignite as process fuel in CHP plant)</td>
<td>32%</td>
<td>16%</td>
</tr>
<tr>
<td>wheat ethanol (natural gas as process fuel in conventional boiler)</td>
<td>45%</td>
<td>34%</td>
</tr>
<tr>
<td>wheat ethanol (natural gas as process fuel in CHP plant)</td>
<td>53%</td>
<td>47%</td>
</tr>
<tr>
<td>wheat ethanol (straw as process fuel in CHP plant)</td>
<td>69%</td>
<td>69%</td>
</tr>
<tr>
<td>corn (maize) ethanol, Community produced (natural gas as process fuel in CHP plant)</td>
<td>56%</td>
<td>49%</td>
</tr>
<tr>
<td>sugar cane ethanol</td>
<td>71%</td>
<td>71%</td>
</tr>
<tr>
<td>the part from renewable sources of ethyl-tertio-butyl-ether (ETBE)</td>
<td>Equal to that of ethanol production pathway used</td>
<td></td>
</tr>
<tr>
<td>the part from renewable sources of tertiary-amyl-ethyl-ether (TAEE)</td>
<td>Equal to that of ethanol production pathway used</td>
<td></td>
</tr>
<tr>
<td>rape seed biodiesel</td>
<td>45%</td>
<td>38%</td>
</tr>
<tr>
<td>sunflower biodiesel</td>
<td>58%</td>
<td>51%</td>
</tr>
<tr>
<td>soybean biodiesel</td>
<td>40%</td>
<td>31%</td>
</tr>
<tr>
<td>palm oil biodiesel (process not specified)</td>
<td>36%</td>
<td>19%</td>
</tr>
<tr>
<td>palm oil biodiesel (process with methane capture at oil mill)</td>
<td>62%</td>
<td>56%</td>
</tr>
<tr>
<td>waste vegetable or animal (*) oil biodiesel</td>
<td>88%</td>
<td>83%</td>
</tr>
<tr>
<td>hydrotreated vegetable oil from rape seed</td>
<td>51%</td>
<td>47%</td>
</tr>
<tr>
<td>hydrotreated vegetable oil from sunflower</td>
<td>65%</td>
<td>62%</td>
</tr>
<tr>
<td>hydrotreated vegetable oil from palm oil (process not specified)</td>
<td>40%</td>
<td>26%</td>
</tr>
<tr>
<td>hydrotreated vegetable oil from palm oil (process with methane capture at oil mill)</td>
<td>68%</td>
<td>65%</td>
</tr>
<tr>
<td>pure vegetable oil from rape seed</td>
<td>58%</td>
<td>57%</td>
</tr>
<tr>
<td>biogas from municipal organic waste as compressed natural gas</td>
<td>80%</td>
<td>73%</td>
</tr>
<tr>
<td>biogas from wet manure as compressed natural gas</td>
<td>84%</td>
<td>81%</td>
</tr>
<tr>
<td>biogas from dry manure as compressed natural gas</td>
<td>86%</td>
<td>82%</td>
</tr>
</tbody>
</table>

B. Estimated typical and default values for future biofuels that were not on the market or were on the market only in negligible quantities in January 2008, if produced with no net carbon emissions from land-use change

<table>
<thead>
<tr>
<th>Biofuel production pathway</th>
<th>Typical greenhouse gas emission saving</th>
<th>Default greenhouse gas emission saving</th>
</tr>
</thead>
<tbody>
<tr>
<td>wheat straw ethanol</td>
<td>87%</td>
<td>85%</td>
</tr>
<tr>
<td>waste wood ethanol</td>
<td>80%</td>
<td>74%</td>
</tr>
<tr>
<td>farmed wood ethanol</td>
<td>76%</td>
<td>70%</td>
</tr>
<tr>
<td>waste wood Fischer-Tropsch diesel</td>
<td>95%</td>
<td>95%</td>
</tr>
<tr>
<td>farmed wood Fischer-Tropsch diesel</td>
<td>93%</td>
<td>93%</td>
</tr>
<tr>
<td>waste wood dimethylether (DME)</td>
<td>95%</td>
<td>95%</td>
</tr>
<tr>
<td>farmed wood DME</td>
<td>92%</td>
<td>92%</td>
</tr>
<tr>
<td>waste wood methanol</td>
<td>94%</td>
<td>94%</td>
</tr>
<tr>
<td>farmed wood methanol</td>
<td>91%</td>
<td>91%</td>
</tr>
<tr>
<td>the part from renewable sources of methyl-tertiobutyl-ether (MTBE)</td>
<td>Equal to that of methanol production pathway used</td>
<td></td>
</tr>
</tbody>
</table>

C. Methodology

1. Greenhouse gas emissions from the production and use of transport fuels, biofuels and bioliquids shall be calculated as:

\[
E = e_{ec} + e_{l} + e_{p} + e_{td} + e_{u} - e_{sca} - e_{ccs} - e_{ccr} - e_{ee},
\]

where

- \(E\) = total emissions from the use of the fuel;
- \(e_{ec}\) = emissions from the extraction or cultivation of raw materials;
- \(e_{l}\) = annualised emissions from carbon stock changes caused by land-use change;
- \(e_{p}\) = emissions from processing;
- \(e_{td}\) = emissions from transport and distribution;
- \(e_{u}\) = emissions from the fuel in use;
- \(e_{sca}\) = emission saving from soil carbon accumulation via improved agricultural management;
- \(e_{ccs}\) = emission saving from carbon capture and geological storage;
- \(e_{ccr}\) = emission saving from carbon capture and replacement; and
- \(e_{ee}\) = emission saving from excess electricity from cogeneration.

Emissions from the manufacture of machinery and equipment shall not be taken into account.

2. Greenhouse gas emissions from fuels, \(E\), shall be expressed in terms of grams of \(\text{CO}_2\) equivalent per MJ of fuel, \(\text{gCO}_2\text{eq}/\text{MJ}\).

3. By derogation from point 2, for transport fuels, values calculated in terms of \(\text{gCO}_2\text{eq}/\text{MJ}\) may be adjusted to take into account differences between fuels in useful work done, expressed in terms of...
km/MJ. Such adjustments shall be made only where evidence of the differences in useful work done is provided.

4. Greenhouse gas emission saving from biofuels and bioliquids shall be calculated as:

\[
\text{SAVING} = \frac{(E_f - E_b)}{E_f},
\]

where

- \(E_b\) = total emissions from the biofuel or bioliquid; and
- \(E_f\) = total emissions from the fossil fuel comparator.

5. The greenhouse gases taken into account for the purposes of point 1 shall be \(\text{CO}_2\), \(\text{N}_2\text{O}\) and \(\text{CH}_4\). For the purpose of calculating \(\text{CO}_2\) equivalence, those gases shall be valued as follows:

- \(\text{CO}_2 : 1\)
- \(\text{N}_2\text{O} : 296\)
- \(\text{CH}_4 : 23\)

6. Emissions from the extraction or cultivation of raw materials, \(e_{ec}\), shall include emissions from the extraction or cultivation process itself; from the collection of raw materials; from waste and leakages; and from the production of chemicals or products used in extraction or cultivation. Capture of \(\text{CO}_2\) in the cultivation of raw materials shall be excluded. Certified reductions of greenhouse gas emissions from flaring at oil production sites anywhere in the world shall be deducted. Estimates of emissions from cultivation may be derived from the use of averages calculated for smaller geographical areas than those used in the calculation of the default values, as an alternative to using actual values.

7. Annualised emissions from carbon stock changes caused by land-use change, \(e_l\), shall be calculated by dividing total emissions equally over 20 years. For the calculation of those emissions the following rule shall be applied:

\[
e_1 = \left(\frac{\text{CSR} - \text{CS}_A}{P}\right) \times \frac{3.664}{20} \times \frac{1}{P} - e_b \tag{1},
\]

where

- \(e_1\) = annualised greenhouse gas emissions from carbon stock change due to land-use change (measured as mass of \(\text{CO}_2\)-equivalent per unit biofuel energy);
- \(\text{CSR}\) = the carbon stock per unit area associated with the reference land use (measured as mass of carbon per unit area, including both soil and vegetation). The reference land use shall be the land use in January 2008 or 20 years before the raw material was obtained, whichever was the later;
- \(CS_A\) = the carbon stock per unit area associated with the actual land use (measured as mass of carbon per unit area, including both soil and vegetation). In cases where the carbon stock accumulate over more than one year, the value attributed to \(CS_A\) shall be the estimated stock per unit area after 20 years or when the crop reaches maturity, whichever the earlier,
- \(P\) = the productivity of the crop (measured as biofuel or bioliquid energy per unit area per year); and
- \(e_b\) = bonus of 29 g\(\text{CO}_2\text{eq}\)/MJ biofuel of bioliquid if biomass is obtained from restored degraded land under the conditions provided for in point 8.
8. The bonus of 29 gCO\textsubscript{2eq}/MJ shall be attributed if evidence is provided that the land:
   (a) was not in use for agriculture or any other activity in January 2008; and
   (b) falls into one of the following categories:
      (i) severely degraded land, including such land that was formerly in agricultural use;
      (ii) heavily contaminated land.

   The bonus of 29 gCO\textsubscript{2eq}/MJ shall apply for a period of up to 10 years from the date of conversion of the land to agricultural use, provided that a steady increase in carbon stocks as well as a sizable reduction in erosion phenomena for land falling under (i) are ensured and that soil contamination for land falling under (ii) is reduced.

9. The categories referred to in point 8(b) are defined as follows:
   (a) "severely degraded land" means land that, for a significant period of time, has either been significantly salinated or presented significantly low organic matter content and has been severely eroded;
   (b) "heavily contaminated land" means land that is unfit for the cultivation of food and feed due to soil contamination.

   Such land shall include land that has been the subject of a Commission decision in accordance with the fourth subparagraph of Article 18(4).\textsuperscript{21}


11. Emissions from processing, e\textsubscript{pr}, shall include emissions from the processing itself; from waste and leakages; and from the production of chemicals or products used in processing.

   In accounting for the consumption of electricity not produced within the fuel production plant, the greenhouse gas emission intensity of the production and distribution of that electricity shall be assumed to be equal to the average emission intensity of the production and distribution of electricity in a defined region. By derogation from this rule, producers may use an average value for an individual electricity production plant for electricity produced by that plant, if that plant is not connected to the electricity grid.

12. Emissions from transport and distribution, e\textsubscript{td}, shall include emissions from the transport and storage of raw and semi-finished materials and from the storage and distribution of finished materials. Emissions from transport and distribution to be taken into account under point 6 shall not be covered by this point.

13. Emissions from the fuel in use, e\textsubscript{fu}, shall be taken to be zero for biofuels and bioliquids.

14. Emission saving from carbon capture and geological storage e\textsubscript{ccs}, that have not already been accounted for in e\textsubscript{pr}, shall be limited to emissions avoided through the capture and sequestration of emitted CO\textsubscript{2}, directly related to the extraction, transport, processing and distribution of fuel.

15. Emission saving from carbon capture and replacement, e\textsubscript{ccr}, shall be limited to emissions avoided through the capture of CO\textsubscript{2} of which the carbon originates from biomass and which is used to replace fossil-derived CO\textsubscript{2} used in commercial products and services.

\textsuperscript{21} Under Article 3(1)(f) of Decision 2012/04/MC-EnC, the fourth subparagraph of Article 18(4) of the Directive is not applicable.
16. Emission saving from excess electricity from cogeneration, eee, shall be taken into account in relation to the excess electricity produced by fuel production systems that use cogeneration except where the fuel used for the cogeneration is a co-product other than an agricultural crop residue. In accounting for that excess electricity, the size of the cogeneration unit shall be assumed to be the minimum necessary for the cogeneration unit to supply the heat that is needed to produce the fuel. The greenhouse gas emission saving associated with that excess electricity shall be taken to be equal to the amount of greenhouse gas that would be emitted when an equal amount of electricity was generated in a power plant using the same fuel as the cogeneration unit.

17. Where a fuel production process produces, in combination, the fuel for which emissions are being calculated and one or more other products (co-products), greenhouse gas emissions shall be divided between the fuel or its intermediate product and the co-products in proportion to their energy content (determined by lower heating value in the case of co-products other than electricity).

18. For the purposes of the calculation referred to in point 17, the emissions to be divided shall be $e_{ec} + e_{t} + \text{those fractions of } e_{p}, e_{td} \text{ and } e_{ee} \text{ that take place up to and including the process step at which a co-product is produced. If any allocation to co-products has taken place at an earlier process step in the life-cycle, the fraction of those emissions assigned in the last such process step to the intermediate fuel product shall be used for this purpose instead of the total of those emissions.}$

In the case of biofuels and bioliquids, all co-products, including electricity that does not fall under the scope of point 16, shall be taken into account for the purposes of that calculation, except for agricultural crop residues, including straw, bagasse, husks, cobs and nut shells. Co-products that have a negative energy content shall be considered to have an energy content of zero for the purpose of the calculation.

Wastes, agricultural crop residues, including straw, bagasse, husks, cobs and nut shells, and residues from processing, including crude glycerine (glycerine that is not refined), shall be considered to have zero life-cycle greenhouse gas emissions up to the process of collection of those materials.

In the case of fuels produced in refineries, the unit of analysis for the purposes of the calculation referred to in point 17 shall be the refinery.

19. For biofuels, for the purposes of the calculation referred to in point 4, the fossil fuel comparator $E_f$ shall be the latest available actual average emissions from the fossil part of petrol and diesel consumed in the Energy Community as reported under Directive 98/70/EC. If no such data are available, the value used shall be 83.8 gCO$_{2eq}$/MJ.

For bioliquids used for electricity production, for the purposes of the calculation referred to in point 4, the fossil fuel comparator $E_f$ shall be 91 gCO$_{2eq}$/MJ.

For bioliquids used for heat production, for the purposes of the calculation referred to in point 4, the fossil fuel comparator $E_f$ shall be 77 gCO$_{2eq}$/MJ.

For bioliquids used for cogeneration, for the purposes of the calculation referred to in point 4, the fossil fuel comparator $E_f$ shall be 85 gCO$_{2eq}$/MJ.
D. Disaggregated default values for biofuels and bioliquids

Disaggregated default values for cultivation: \( e_{ec} \) as defined in part C of this Annex

<table>
<thead>
<tr>
<th>Biofuel production pathway</th>
<th>Typical greenhouse gas emissions (gCO₂eq/MJ)</th>
<th>Default greenhouse gas emissions (gCO₂eq/MJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>sugar beet ethanol</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>wheat ethanol</td>
<td>23</td>
<td>23</td>
</tr>
<tr>
<td>corn (maize) ethanol, Community produced</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>sugar cane ethanol</td>
<td>14</td>
<td>14</td>
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<tr>
<td>the part from renewable sources of ETBE</td>
<td>Equal to that of ethanol production pathway used</td>
<td>Equal to that of ethanol production pathway used</td>
</tr>
<tr>
<td>the part from renewable sources of TAAE</td>
<td>Equal to that of ethanol production pathway used</td>
<td>Equal to that of ethanol production pathway used</td>
</tr>
<tr>
<td>rape seed biodiesel</td>
<td>29</td>
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<td>sunflower biodiesel</td>
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<td>18</td>
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<tr>
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<td>14</td>
<td>14</td>
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<tr>
<td>hydrotreated vegetable oil from rape seed</td>
<td>30</td>
<td>30</td>
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<tr>
<td>hydrotreated vegetable oil from sunflower</td>
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<td>biogas from wet manure as compressed natural gas</td>
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<td>0</td>
</tr>
<tr>
<td>biogas from dry manure as compressed natural gas</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

(*) Not including animal oil produced from animal by-products classified as category 3 material in accordance with Regulation (EC) 1774/2002.
Disaggregated default values for processing (including excess electricity): \( e_p - e_{ee} \) as defined in part C of this Annex

<table>
<thead>
<tr>
<th>Biofuel and bioliquid production pathway</th>
<th>Typical greenhouse gas emissions (gCO₂eq/MJ)</th>
<th>Default greenhouse gas emissions (gCO₂eq/MJ)</th>
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<tbody>
<tr>
<td>sugar beet ethanol</td>
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<tr>
<td>wheat ethanol (process not specified)</td>
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<td>45</td>
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<tr>
<td>wheat ethanol (lignite as process fuel in CHP plant)</td>
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<td>45</td>
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<tr>
<td>wheat ethanol (natural gas as process fuel in conventional boiler)</td>
<td>21</td>
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<td>wheat ethanol (natural gas as process fuel in CHP plant)</td>
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<table>
<thead>
<tr>
<th>Biofuel and bioliquid production pathway</th>
<th>Typical greenhouse gas emissions (gCO₂eq/MJ)</th>
<th>Default greenhouse gas emissions (gCO₂eq/MJ)</th>
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<td>corn (maize) ethanol, Community produced (natural gas as process fuel in CHP plant)</td>
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<tr>
<td>the part from renewable sources of ETBE</td>
<td>Equal to that of ethanol production pathway used</td>
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<tr>
<td>the part from renewable sources of TAAE</td>
<td>Equal to that of ethanol production pathway used</td>
<td></td>
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<td>rape seed biodiesel</td>
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<td>26</td>
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<tr>
<td>palm oil biodiesel (process with methane capture at oil mill)</td>
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<td>18</td>
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<td>waste vegetable or animal oil biodiesel</td>
<td>9</td>
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<td>hydrotreated vegetable oil from palm oil (process not specified)</td>
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<td>hydrotreated vegetable oil from palm oil (process with methane capture at oil mill)</td>
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<td>9</td>
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<td>pure vegetable oil from rape seed</td>
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<tr>
<td>biogas from municipal organic waste as compressed natural gas</td>
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Disaggregated default values for transport and distribution: "e_{rd}" as defined in part C of this Annex

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<tr>
<th>Biofuel and bioliquid production pathway</th>
<th>Typical greenhouse gas emissions (gCO₂eq/MJ)</th>
<th>Default greenhouse gas emissions (gCO₂eq/MJ)</th>
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<tbody>
<tr>
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<tr>
<td>wheat ethanol</td>
<td>2</td>
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<tr>
<td>corn (maize) ethanol, Community produced (natural gas as process fuel in CHP plant)</td>
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<tr>
<td>sugar cane ethanol</td>
<td>9</td>
<td>9</td>
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<tr>
<td>the part from renewable sources of ETBE</td>
<td>Equal to that of ethanol production pathway used</td>
<td>Equal to that of ethanol production pathway used</td>
</tr>
<tr>
<td>the part from renewable sources of TAAE</td>
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<td>Equal to that of ethanol production pathway used</td>
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<td>rape seed biodiesel</td>
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</tr>
<tr>
<td>sunflower biodiesel</td>
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<td>1</td>
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<td>soybean biodiesel</td>
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<td>palm oil biodeisel</td>
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<td>5</td>
</tr>
<tr>
<td>pure vegetable oil from rape seed</td>
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<tr>
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<tr>
<td>biogas from wet manure as compressed natural gas</td>
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<tr>
<td>biogas from dry manure as compressed natural gas</td>
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Total for cultivation, processing, transport and distribution

<table>
<thead>
<tr>
<th>Biofuel and bioliquid production pathway</th>
<th>Typical greenhouse gas emissions (gCO₂eq/MJ)</th>
<th>Default greenhouse gas emissions (gCO₂eq/MJ)</th>
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<tbody>
<tr>
<td>sugar beet ethanol</td>
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<td>40</td>
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<tr>
<td>wheat ethanol (process not specified)</td>
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<td>70</td>
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<tr>
<td>wheat ethanol (lignite as process fuel in CHP plant)</td>
<td>57</td>
<td>70</td>
</tr>
<tr>
<td>wheat ethanol (natural gas as process fuel in conventional boiler)</td>
<td>46</td>
<td>55</td>
</tr>
<tr>
<td>wheat ethanol (natural gas as process fuel in CHP plant)</td>
<td>39</td>
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<td>wheat ethanol (straw as process fuel in CHP plant)</td>
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<td>26</td>
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<tr>
<td>corn (maize) ethanol, Community produced (natural gas as process fuel in CHP plant)</td>
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<td>43</td>
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<td>sugar cane ethanol</td>
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<td>24</td>
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<td>the part from renewable sources of ETBE</td>
<td>Equal to that of ethanol production pathway used</td>
<td></td>
</tr>
<tr>
<td>the part from renewable sources of TAEE</td>
<td>Equal to that of ethanol production pathway used</td>
<td></td>
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<tr>
<td>rape seed biodiesel</td>
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<td>palm oil biodeisel (process not specified)</td>
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<td>68</td>
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<tr>
<td>palm oil biodeisel (process with methane capture at oil mill)</td>
<td>32</td>
<td>37</td>
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<td>14</td>
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<tr>
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</tr>
<tr>
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<tr>
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<td>biogas from wet manure as compressed natural gas</td>
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<td>16</td>
</tr>
<tr>
<td>biogas from dry manure as compressed natural gas</td>
<td>12</td>
<td>15</td>
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</tbody>
</table>
E. Estimated disaggregated default values for future biofuels and bioliquids that were not on the market or were only on the market in negligible quantities in January 2008

Disaggregated default values for cultivation: \( \text{e}_{e_c} \) as defined in part C of this Annex

<table>
<thead>
<tr>
<th>Biofuel and bioliquid production pathway</th>
<th>Typical greenhouse gas emissions (gCO₂eq/MJ)</th>
<th>Default greenhouse gas emissions (gCO₂eq/MJ)</th>
</tr>
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<tbody>
<tr>
<td>wheat straw ethanol</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>waste wood ethanol</td>
<td>1</td>
<td>1</td>
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<tr>
<td>farmed wood ethanol</td>
<td>6</td>
<td>6</td>
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<tr>
<td>waste wood Fischer-Tropsch diesel</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>farmed wood Fischer-Tropsch diesel</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>waste wood DME</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>farmed wood DME</td>
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<td>5</td>
</tr>
<tr>
<td>waste wood methanol</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>farmed wood methanol</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>the part from renewable sources of MTBE</td>
<td>Equal to that of methanol production pathway</td>
<td></td>
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</table>

Disaggregated default values for processing (including excess electricity): \( \text{e}_{p-e_{ee}} \) as defined in part C of this Annex

<table>
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<tr>
<th>Biofuel and bioliquid production pathway</th>
<th>Typical greenhouse gas emissions (gCO₂eq/MJ)</th>
<th>Default greenhouse gas emissions (gCO₂eq/MJ)</th>
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<tbody>
<tr>
<td>wheat straw ethanol</td>
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<td>7</td>
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<tr>
<td>wood ethanol</td>
<td>12</td>
<td>17</td>
</tr>
<tr>
<td>wood Fischer-Tropsch diesel</td>
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<td>0</td>
</tr>
<tr>
<td>wood DME</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>wood methanol</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>the part from renewable sources of MTBE</td>
<td>Equal to that of methanol production pathway</td>
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</table>
Disaggregated default values for transport and distribution: "e_{td}" as defined in part C of this Annex

<table>
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<tr>
<th>Biofuel and bioliquid production pathway</th>
<th>Typical greenhouse gas emissions (gCO$_{2e}$/MJ)</th>
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<tbody>
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<tr>
<td>waste wood ethanol</td>
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<td>farmed wood ethanol</td>
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<td>2</td>
</tr>
<tr>
<td>waste wood Fischer-Tropsch diesel</td>
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<tr>
<td>farmed wood Fischer-Tropsch diesel</td>
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<tr>
<td>farmed wood methanol</td>
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<tr>
<td>the part from renewable sources of MTBE</td>
<td>Equal to that of methanol production pathway</td>
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Total for cultivation, processing, transport and distribution

<table>
<thead>
<tr>
<th>Biofuel and bioliquid production pathway</th>
<th>Typical greenhouse gas emissions (gCO$_{2e}$/MJ)</th>
<th>Default greenhouse gas emissions (gCO$_{2e}$/MJ)</th>
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<td>waste wood Fischer-Tropsch diesel</td>
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<tr>
<td>farmed wood Fischer-Tropsch diesel</td>
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<tr>
<td>waste wood DME</td>
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<tr>
<td>farmed wood DME</td>
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<td>7</td>
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<tr>
<td>waste wood methanol</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>farmed wood methanol</td>
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</tr>
<tr>
<td>the part from renewable sources of MTBE</td>
<td>Equal to that of methanol production pathway</td>
<td></td>
</tr>
</tbody>
</table>
ANNEX VI

MINIMUM REQUIREMENTS FOR THE HARMONISED TEMPLATE FOR NATIONAL RENEWABLE ENERGY ACTION PLANS

1. Expected final energy consumption:
Gross final energy consumption in electricity, transport and heating and cooling for 2020 taking into account the effects of energy efficiency policy measures.

2. National sectoral 2020 targets and estimated shares of energy from renewable sources in electricity, heating and cooling and transport:
(a) target share of energy from renewable sources in electricity in 2020;
(b) estimated trajectory for the share of energy from renewable sources in electricity;
(c) target share of energy from renewable sources in heating and cooling in 2020;
(d) estimated trajectory for the share of energy from renewable sources in heating and cooling;
(e) estimated trajectory for the share of energy from renewable sources in transport;
(f) national indicative trajectory as referred to in Article 3(2) and part B of Annex I.

3. Measures for achieving the targets:
(a) overview of all policies and measures concerning the promotion of the use of energy from renewable sources;
(b) specific measures to fulfil the requirements of Articles 13, 14 and 16, including the need to extend or reinforce existing infrastructure to facilitate the integration of the quantities of energy from renewable sources needed to achieve the 2020 national target, measures to accelerate the authorisation procedures, measures to reduce non-technological barriers and measures concerning Articles 17 to 21;
(c) support schemes for the promotion of the use of energy from renewable sources in electricity applied by the Contracting Party or a group of Contracting Parties;
(d) support schemes for the promotion of the use of energy from renewable sources in heating and cooling applied by the Contracting Party or a group of Contracting Parties;
(e) support schemes for the promotion of the use of energy from renewable sources in transport applied by the Contracting Party or a group of Contracting Parties;
(f) specific measures on the promotion of the use of energy from biomass, especially for new biomass mobilisation taking into account:
   (i) biomass availability: both domestic potential and imports;
   (ii) measures to increase biomass availability, taking into account other biomass users (agriculture and forest-based sectors);
(g) planned use of statistical transfers between Contracting Parties and planned participation in joint projects with other Contracting Parties and third countries:
   (i) the estimated excess production of energy from renewable sources compared to the indicative trajectory which could be transferred to other Contracting Parties;
   (ii) the estimated potential for joint projects;
(iii) the estimated demand for energy from renewable sources to be satisfied by means other than domestic production.

4. Assessments:

(a) the total contribution expected of each renewable energy technology to meet the mandatory 2020 targets and the indicative trajectory for the shares of energy from renewable sources in electricity, heating and cooling and transport;

(b) the total contribution expected of the energy efficiency and energy saving measures to meet the mandatory 2020 targets and the indicative trajectory for the shares of energy from renewable sources in electricity, heating and cooling and transport.
ANNEX VII

ACCOUNTING OF ENERGY FROM HEAT PUMPS

The amount of aerothermal, geothermal or hydrothermal energy captured by heat pumps to be considered energy from renewable sources for the purposes of this Directive, ERES, shall be calculated in accordance with the following formula:

\[ E_{RES} = Q_{usable} \times (1 - 1/SPF) \]

where

- \( Q_{usable} \) = the estimated total usable heat delivered by heat pumps fulfilling the criteria referred to in Article 5(4), implemented as follows: Only heat pumps for which SPF > 1.15 * 1/\( \eta \) shall be taken into account,

- SPF = the estimated average seasonal performance factor for those heat pumps,

- \( \eta \) is the ratio between total gross production of electricity and the primary energy consumption for electricity production and shall be calculated as an EU average based on Eurostat data.
PART II

ACQUIS COMMUNAUTAIRE

ENERGY EFFICIENCY


The adaptations made by Ministerial Council Decision 2015/08/MC-EnC are highlighted in bold and blue.

Whereas:

(1) The Union is facing unprecedented challenges resulting from increased dependence on energy imports and scarce energy resources, and the need to limit climate change and to overcome the economic crisis. Energy efficiency is a valuable means to address these challenges. It improves the Union’s security of supply by reducing primary energy consumption and decreasing energy imports. It helps to reduce greenhouse gas emissions in a cost-effective way and thereby to mitigate climate change. Shifting to a more energy-efficient economy should also accelerate the spread of innovative technological solutions and improve the competitiveness of industry in the Union, boosting economic growth and creating high quality jobs in several sectors related to energy efficiency.

(2) The Conclusions of the European Council of 8 and 9 March 2007 emphasised the need to increase energy efficiency in the Union to achieve the objective of saving 20% of the Union’s primary energy consumption by 2020 compared to projections. The conclusions of the European Council of 4 February 2011 emphasised that the 2020 20% energy efficiency target as agreed by the June 2010 European Council, which is presently not on track, must be delivered. Projections made in 2007 showed a primary energy consumption in 2020 of 1 842 Mtoe. A 20% reduction results in 1 474 Mtoe in 2020, i.e. a reduction of 368 Mtoe as compared to projections.

(3) The Conclusions of the European Council of 17 June 2010 confirmed the energy efficiency target as one of the headline targets of the Union’s new strategy for jobs and smart, sustainable and inclusive growth (‘Europe 2020 Strategy’). Under this process and in order to implement this objective at national level, Member States are required to set national targets in close dialogue with the Commission and to indicate, in their National Reform Programmes, how they intend to achieve them.

(4) The Commission Communication of 10 November 2010 on Energy 2020 places energy efficiency at the core of the Union energy strategy for 2020 and outlines the need for a new energy efficiency strategy that will enable all Member States to decouple energy use from economic growth.

(5) In its resolution of 15 December 2010 on the Revision of the Energy Efficiency Action Plan, the European Parliament called on the Commission to include in its revised Energy Efficiency Action Plan measures to close the gap to reach the overall Union energy efficiency objective in 2020.

(6) One of the initiatives of the Europe 2020 Strategy is the flagship resource-efficient Europe adopted by the Commission on 26 January 2011. This identifies energy efficiency as a major element in ensuring the sustainability of the use of energy resources.

(7) The Conclusions of the European Council of 4 February 2011 acknowledged that the Union energy efficiency target is not on track and that determined action is required to tap the considerable potential for higher energy savings in buildings, transport, products and processes. Those conclu-
sions also provide that the implementation of the Union energy efficiency target will be reviewed by 2013 and further measures considered if necessary.

(8) On 8 March 2011, the Commission adopted its Communication on an Energy Efficiency Plan 2011. The Communication confirmed that the Union is not on track to achieve its energy efficiency target. This is despite the progress in national energy efficiency policies outlined in the first National Energy Efficiency Action Plans submitted by Member States in fulfilment of the requirements of Directive 2006/32/EC of the European Parliament and of the Council of 5 April 2006 on energy end-use efficiency and energy services. Initial analysis of the second Action Plans confirms that the Union is not on track. To remedy that, the Energy Efficiency Plan 2011 spelled out a series of energy efficiency policies and measures covering the full energy chain, including energy generation, transmission and distribution; the leading role of the public sector in energy efficiency; buildings and appliances; industry; and the need to empower final customers to manage their energy consumption. Energy efficiency in the transport sector was considered in parallel in the White Paper on Transport, adopted on 28 March 2011. In particular, Initiative 26 of the White Paper calls for appropriate standards for CO₂ emissions of vehicles in all modes, where necessary supplemented by requirements on energy efficiency to address all types of propulsion systems.

(9) On 8 March 2011, the Commission also adopted a Roadmap for moving to a competitive low carbon economy in 2050, identifying the need from this perspective for more focus on energy efficiency.

(10) In this context it is necessary to update the Union’s legal framework for energy efficiency with a Directive pursuing the overall objective of the energy efficiency target of saving 20% of the Union’s primary energy consumption by 2020, and of making further energy efficiency improvements after 2020. To that end, this Directive should establish a common framework to promote energy efficiency within the Union and lay down specific actions to implement some of the proposals included in the Energy Efficiency Plan 2011 and achieve the significant unrealised energy saving potentials it identifies.

(11) Decision No 406/2009/EC of the European Parliament and of the Council of 23 April 2009 on the effort of Member States to reduce their greenhouse gas emissions to meet the Community’s greenhouse gas emission reduction commitments up to 2020 requires the Commission to assess and report by 2012 on the progress of the Union and its Member States towards the objective of reducing energy consumption by 20% by 2020 compared to projections. It also states that, to help Member States meet the Union’s greenhouse gas emission reduction commitments, the Commission should propose, by 31 December 2012, strengthened or new measures to accelerate energy efficiency improvements. This Directive responds to this requirement. It also contributes to meeting the goals set out in the Roadmap for moving to a competitive low carbon economy in 2050, in particular by reducing greenhouse gas emissions from the energy sector, and to achieving zero emission electricity production by 2050.

(12) An integrated approach has to be taken to tap all the existing energy saving potential, encompassing savings in the energy supply and the end-use sectors. At the same time, the provisions of Directive 2004/8/EC of the European Parliament and of the Council of 11 February 2004 on promotion of cogeneration based on a useful heat demand in the internal energy market and Directive 2006/32/EC should be strengthened.

(13) It would be preferable for the 20% energy efficiency target to be achieved as a result of the cu-
cumulative implementation of specific national and European measures promoting energy efficiency in different fields. Member States should be required to set indicative national energy efficiency targets, schemes and programmes. These targets and the individual efforts of each Member State should be evaluated by the Commission, alongside data on the progress made, to assess the likelihood of achieving the overall Union target and the extent to which the individual efforts are sufficient to meet the common goal. The Commission should therefore closely monitor the implementation of national energy efficiency programmes through its revised legislative framework and within the Europe 2020 process. When setting the indicative national energy efficiency targets, Member States should be able to take into account national circumstances affecting primary energy consumption such as remaining cost-effective energy-saving potential, changes in energy imports and exports, development of all sources of renewable energies, nuclear energy, carbon capture and storage, and early action. When undertaking modelling exercises, the Commission should consult Member States on model assumptions and draft model results in a timely and transparent manner. Improved modelling of the impact of energy efficiency measures and of the stock and performance of technologies is needed.

(14) Directive 2009/28/EC of the European Parliament and of the Council of 23 April 2009 on the promotion of the use of energy from renewable sources states that Cyprus and Malta, due to their insular and peripheral character, rely on aviation as a mode of transport, which is essential for their citizens and their economy. As a result, Cyprus and Malta have a gross final consumption of energy in national air transport which is disproportionately high, i.e. more than three times the Community average in 2005, and are thus disproportionately affected by the current technological and regulatory constraints.

(15) The total volume of public spending is equivalent to 19% of the Union’s gross domestic product. For this reason the public sector constitutes an important driver to stimulate market transformation towards more efficient products, buildings and services, as well as to trigger behavioural changes in energy consumption by citizens and enterprises. Furthermore, decreasing energy consumption through energy efficiency improvement measures can free up public resources for other purposes. Public bodies at national, regional and local level should fulfil an exemplary role as regards energy efficiency.

(16) Bearing in mind that the Council conclusions of 10 June 2011 on the Energy Efficiency Plan 2011 stressed that buildings represent 40% of the Union’s final energy consumption, and in order to capture the growth and employment opportunities in the skilled trades and construction sectors, as well as in the production of construction products and in professional activities such as architecture, consultancy and engineering, Member States should establish a long-term strategy beyond 2020 for mobilising investment in the renovation of residential and commercial buildings with a view to improving the energy performance of the building stock. That strategy should address cost-effective deep renovations which lead to a refurbishment that reduces both the delivered and the final energy consumption of a building by a significant percentage compared with the pre-renovation levels leading to a very high energy performance. Such deep renovations could also be carried out in stages.

(17) The rate of building renovation needs to be increased, as the existing building stock represents the single biggest potential sector for energy savings. Moreover, buildings are crucial to achieving the Union objective of reducing greenhouse gas emissions by 80-95% by 2050 compared to 1990. Buildings owned by public bodies account for a considerable share of the building stock and have high visibility in public life. It is therefore appropriate to set an annual rate of renovation of buildings...
owned and occupied by central government on the territory of a Member State to upgrade their energy performance. This renovation rate should be without prejudice to the obligations with regard to nearly-zero energy buildings set in Directive 2010/31/EU of the European Parliament and of the Council of 19 May 2010 on the energy performance of buildings. The obligation to renovate central government buildings in this Directive complements that Directive, which requires Member States to ensure that when existing buildings undergo major renovation their energy performance is upgraded so that they meet minimum energy performance requirements. It should be possible for Member States to take alternative cost-efficient measures to achieve an equivalent improvement of the energy performance of the buildings within their central government estate. The obligation to renovate floor area of central government buildings should apply to the administrative departments whose competence extends over the whole territory of a Member State. When in a given Member State and for a given competence no such relevant administrative department exists that covers the whole territory, the obligation should apply to those administrative departments whose competences cover collectively the whole territory.

(18) A number of municipalities and other public bodies in the Member States have already put into place integrated approaches to energy saving and energy supply, for example via sustainable energy action plans, such as those developed under the Covenant of Mayors initiative, and integrated urban approaches which go beyond individual interventions in buildings or transport modes. Member States should encourage municipalities and other public bodies to adopt integrated and sustainable energy efficiency plans with clear objectives, to involve citizens in their development and implementation and to adequately inform them about their content and progress in achieving objectives. Such plans can yield considerable energy savings, especially if they are implemented by energy management systems that allow the public bodies concerned to better manage their energy consumption. Exchange of experience between cities, towns and other public bodies should be encouraged with respect to the more innovative experiences.

(19) With regard to the purchase of certain products and services and the purchase and rent of buildings, central governments which conclude public works, supply or service contracts should lead by example and make energy-efficient purchasing decisions. This should apply to the administrative departments whose competence extends over the whole territory of a Member State. When in a given Member State and for a given competence no such relevant administrative department exists that covers the whole territory, the obligation should apply to those administrative departments whose competences cover collectively the whole territory. The provisions of the Union’s public procurement directives should not however be affected. For products other than those covered by the energy efficiency requirements for purchasing in this Directive, Member States should encourage public bodies to take into account the energy efficiency of purchase.

(20) An assessment of the possibility of establishing a ‘white certificate’ scheme at Union level has shown that, in the current situation, such a system would create excessive administrative costs and that there is a risk that energy savings would be concentrated in a number of Member States and not introduced across the Union. The objective of such a Union-level scheme could be better achieved, at least at this stage, by means of national energy efficiency obligation schemes for energy utilities or other alternative policy measures that achieve the same amount of energy savings. It is appropriate for the level of ambition of such schemes to be established in a common framework at Union level while providing significant flexibility to Member States to take fully into account the national organisation of market actors, the specific context of the energy sector and final customers’ habits.
The common framework should give energy utilities the option of offering energy services to all final customers, not only to those to whom they sell energy. This increases competition in the energy market because energy utilities can differentiate their product by providing complementary energy services. The common framework should allow Member States to include requirements in their national scheme that pursue a social aim, in particular in order to ensure that vulnerable customers have access to the benefits of higher energy efficiency. Member States should determine, on the basis of objective and non-discriminatory criteria, which energy distributors or retail energy sales companies should be obliged to achieve the end-use energy savings target laid down in this Directive.

Member States should in particular be allowed not to impose this obligation on small energy distributors, small retail energy sales companies and small energy sectors to avoid disproportionate administrative burdens. The Commission Communication of 25 June 2008 sets out principles that should be taken into account by Member States that decide to abstain from applying this possibility. As a means of supporting national energy efficiency initiatives, obligated parties under national energy efficiency obligation schemes could fulfil their obligations by contributing annually to an Energy Efficiency National Fund an amount that is equal to the investments required under the scheme.

(21) Given the over-arching imperative of restoring sustainability to public finances and of fiscal consolidation, in the implementation of particular measures falling within the scope of this Directive, due regard should be accorded to the cost-effectiveness at Member State level of implementing energy efficiency measures on the basis of an appropriate level of analysis and evaluation.

(22) The requirement to achieve savings of the annual energy sales to final customers relative to what energy sales would have been does not constitute a cap on sales or energy consumption. Member States should be able to exclude all or part of the sales of energy, by volume, used in industrial activities listed in Annex I to Directive 2003/87/EC of the European Parliament and of the Council of 13 October 2003 establishing a scheme for greenhouse gas emission allowance trading within the Community for the calculation of the energy sales to final customers, as it is recognised that certain sectors or subsectors within these activities may be exposed to a significant risk of carbon leakage. It is appropriate that Member States are aware of the costs of schemes in order to be able to accurately assess the costs of measures.

(23) Without prejudice to the requirements in Article 7 and with a view to limiting the administrative burden, each Member State may group all individual policy measures to implement Article 7 into a comprehensive national energy efficiency programme.

(24) To tap the energy savings potential in certain market segments where energy audits are generally not offered commercially (such as small and medium-sized enterprises (SMEs)), Member States should develop programmes to encourage SMEs to undergo energy audits. Energy audits should be mandatory and regular for large enterprises, as energy savings can be significant. Energy audits should take into account relevant European or International Standards, such as EN ISO 50001 (Energy Management Systems), or EN 16247-1 (Energy Audits), or, if including an energy audit, EN ISO 14000 (Environmental Management Systems) and thus be also in line with the provisions of Annex VI to this Directive as such provisions do not go beyond the requirements of these relevant standards. A specific European standard on energy audits is currently under development.

(25) Where energy audits are carried out by in-house experts, the necessary independence would require these experts not to be directly engaged in the activity audited.

(26) When designing energy efficiency improvement measures, account should be taken of efficien-
cy gains and savings obtained through the widespread application of cost-effective technological innovations such as smart meters. Where smart meters have been installed, they should not be used by companies for unjustified back billing.

(27) In relation to electricity, and in accordance with Directive 2009/72/EC of the European Parliament and of the Council of 13 July 2009 concerning common rules for the internal market in electricity, where the roll-out of smart meters is assessed positively, at least 80% of consumers should be equipped with intelligent metering systems by 2020. In relation to gas, and in accordance with Directive 2009/73/EC of the European Parliament and of the Council of 13 July 2009 concerning common rules for the internal market in natural gas, where the roll-out of intelligent metering systems is assessed positively, Member States or any competent authority they designate, should prepare a timetable for the implementation of intelligent metering systems.

(28) Use of individual meters or heat cost allocators for measuring individual consumption of heating in multi-apartment buildings supplied by district heating or common central heating is beneficial when final customers have a means to control their own individual consumption. Therefore, their use makes sense only in buildings where radiators are equipped with thermostatic radiator valves.

(29) In some multi-apartment buildings supplied by district heating or common central heating, the use of accurate individual heat meters would be technically complicated and costly due to the fact that the hot water used for heating enters and leaves the apartments at several points. It can be assumed that individual metering of heat consumption in multi-apartment buildings is, nevertheless, technically possible when the installation of individual meters would not require changing the existing in-house piping for hot water heating in the building. In such buildings, measurements of individual heat consumption can then be carried out by means of individual heat cost allocators installed on each radiator.

(30) Directive 2006/32/EC requires Member States to ensure that final customers are provided with competitively priced individual meters that accurately reflect their actual energy consumption and provide information on actual time of use. In most cases, this requirement is subject to the conditions that it should be technically possible, financially reasonable, and proportionate in relation to the potential energy savings. When a connection is made in a new building or a building undergoes major renovations, as defined in Directive 2010/31/EU, such individual meters should, however, always be provided. Directive 2006/32/EC also requires that clear billing based on actual consumption should be provided frequently enough to enable consumers to regulate their own energy use.

(31) Directives 2009/72/EC and 2009/73/EC require Member States to ensure the implementation of intelligent metering systems to assist the active participation of consumers in the electricity and gas supply markets. As regards electricity, where the roll-out of smart meters is found to be cost-effective, at least 80% of consumers must be equipped with intelligent metering systems by 2020. As regards natural gas, no deadline is given but the preparation of a timetable is required. Those Directives also state that final customers must be properly informed of actual electricity/gas consumption and costs frequently enough to enable them to regulate their own consumption.

(32) The impact of the provisions on metering and billing in Directives 2006/32/EC, 2009/72/EC and 2009/73/EC on energy saving has been limited. In many parts of the Union, these provisions have not led to customers receiving up-to-date information about their energy consumption, or billing based on actual consumption at a frequency which studies show is needed to enable customers to regulate their energy use. In the sectors of space heating and hot water in multi-apartment buildings
the insufficient clarity of these provisions has also led to numerous complaints from citizens.

(33) In order to strengthen the empowerment of final customers as regards access to information from the metering and billing of their individual energy consumption, bearing in mind the opportunities associated with the process of the implementation of intelligent metering systems and the roll out of smart meters in the Member States, it is important that the requirements of Union law in this area be made clearer. This should help reduce the costs of the implementation of intelligent metering systems equipped with functions enhancing energy saving and support the development of markets for energy services and demand management. Implementation of intelligent metering systems enables frequent billing based on actual consumption. However, there is also a need to clarify the requirements for access to information and fair and accurate billing based on actual consumption in cases where smart meters will not be available by 2020, including in relation to metering and billing of individual consumption of heating, cooling and hot water in multi-unit buildings supplied by district heating/cooling or own common heating system installed in such buildings.

(34) When designing energy efficiency improvement measures, Member States should take due account of the need to ensure the correct functioning of the internal market and the coherent implementation of the acquis, in accordance with the Treaty on the Functioning of the European Union.

(35) High-efficiency cogeneration and district heating and cooling has significant potential for saving primary energy, which is largely untapped in the Union. Member States should carry out a comprehensive assessment of the potential for high-efficiency cogeneration and district heating and cooling. These assessments should be updated, at the request of the Commission, to provide investors with information concerning national development plans and contribute to a stable and supportive investment environment. New electricity generation installations and existing installations which are substantially refurbished or whose permit or licence is updated should, subject to a cost-benefit analysis showing a cost-benefit surplus, be equipped with high-efficiency cogeneration units to recover waste heat stemming from the production of electricity. This waste heat could then be transported where it is needed through district heating networks. The events that trigger a requirement for authorisation criteria to be applied will generally be events that also trigger requirements for permits under Directive 2010/75/EU of the European Parliament and of the Council of 24 November 2010 on industrial emissions and for authorisation under Directive 2009/72/EC.

(36) It may be appropriate for nuclear power installations, or electricity generation installations that are intended to make use of geological storage permitted under Directive 2009/31/EC of the European Parliament and of the Council of 23 April 2009 on the geological storage of carbon dioxide, to be located in places where the recovery of waste heat through high-efficiency cogeneration or by supplying a district heating or cooling network is not cost-effective. Member States should therefore be able to exempt those installations from the obligation to carry out a cost-benefit analysis for providing the installation with equipment allowing the recovery of waste heat by means of a high-efficiency cogeneration unit. It should also be possible to exempt peak-load and back-up electricity generation installations which are planned to operate under 1 500 operating hours per year as a rolling average over a period of five years from the requirement to also provide heat.

(37) It is appropriate for Member States to encourage the introduction of measures and procedures to promote cogeneration installations with a total rated thermal input of less than 20 MW in order to encourage distributed energy generation.

(38) High-efficiency cogeneration should be defined by the energy savings obtained by combined
production instead of separate production of heat and electricity. The definitions of cogeneration and high-efficiency cogeneration used in Union legislation should be without prejudice to the use of different definitions in national legislation for purposes other than those of the Union legislation in question. To maximise energy savings and avoid energy saving opportunities being missed, the greatest attention should be paid to the operating conditions of cogeneration units.

(39) To increase transparency for the final customer to be able to choose between electricity from cogeneration and electricity produced by other techniques, the origin of high-efficiency cogeneration should be guaranteed on the basis of harmonised efficiency reference values. Guarantee of origin schemes do not by themselves imply a right to benefit from national support mechanisms. It is important that all forms of electricity produced from high-efficiency cogeneration can be covered by guarantees of origin. Guarantees of origin should be distinguished from exchangeable certificates.

(40) The specific structure of the cogeneration and district heating and cooling sectors, which include many small and medium-sized producers, should be taken into account, especially when reviewing the administrative procedures for obtaining permission to construct cogeneration capacity or associated networks, in application of the ‘Think Small First’ principle.

(41) Most Union businesses are SMEs. They represent an enormous energy saving potential for the Union. To help them adopt energy efficiency measures, Member States should establish a favourable framework aimed at providing SMEs with technical assistance and targeted information.

(42) Directive 2010/75/EU includes energy efficiency among the criteria for determining the Best Available Techniques that should serve as a reference for setting the permit conditions for installations within its scope, including combustion installations with a total rated thermal input of 50 MW or more. However, that Directive gives Member States the option not to impose requirements relating to energy efficiency on combustion units or other units emitting carbon dioxide on the site, for the activities listed in Annex I to Directive 2003/87/EC. Member States could include information on energy efficiency levels in their reporting under Directive 2010/75/EU.

(43) Member States should establish, on the basis of objective, transparent and non-discriminatory criteria, rules governing the bearing and sharing of costs of grid connections and grid reinforcements and for technical adaptations needed to integrate new producers of electricity produced from high-efficiency cogeneration, taking into account guidelines and codes developed in accordance with Regulation (EC) No 714/2009 of the European Parliament and of the Council of 13 July 2009 on conditions for access to the network for cross-border exchanges in electricity and Regulation (EC) No 715/2009 of the European Parliament and of the Council of 13 July 2009 on conditions for access to the natural gas transmission networks. Producers of electricity generated from high-efficiency cogeneration should be allowed to issue a call for tender for the connection work. Access to the grid system for electricity produced from high-efficiency cogeneration, especially for small scale and micro-cogeneration units, should be facilitated. In accordance with Article 3(2) of Directive 2009/72/EC and Article 3(2) of Directive 2009/73/EC, Member States may impose public service obligations, including in relation to energy efficiency, on undertakings operating in the electricity and gas sectors.

(44) Demand response is an important instrument for improving energy efficiency, since it significantly increases the opportunities for consumers or third parties nominated by them to take action on consumption and billing information and thus provides a mechanism to reduce or shift consumption, resulting in energy savings in both final consumption and, through the more optimal use of networks and generation assets, in energy generation, transmission and distribution.
(45) Demand response can be based on final customers’ responses to price signals or on building automation. Conditions for, and access to, demand response should be improved, including for small final consumers. Taking into account the continuing deployment of smart grids, Member States should therefore ensure that national energy regulatory authorities are able to ensure that network tariffs and regulations incentivise improvements in energy efficiency and support dynamic pricing for demand response measures by final customers. Market integration and equal market entry opportunities for demand-side resources (supply and consumer loads) alongside generation should be pursued. In addition, Member States should ensure that national energy regulatory authorities take an integrated approach encompassing potential savings in the energy supply and the end-use sectors.

(46) A sufficient number of reliable professionals competent in the field of energy efficiency should be available to ensure the effective and timely implementation of this Directive, for instance as regards compliance with the requirements on energy audits and implementation of energy efficiency obligation schemes. Member States should therefore put in place certification schemes for the providers of energy services, energy audits and other energy efficiency improvement measures.

(47) It is necessary to continue developing the market for energy services to ensure the availability of both the demand for and the supply of energy services. Transparency, for example by means of lists of energy services providers, can contribute to this. Model contracts, exchange of best practice and guidelines, in particular for energy performance contracting, can also help stimulate demand. As in other forms of third-party financing arrangements, in an energy performance contract the beneficiary of the energy service avoids investment costs by using part of the financial value of energy savings to repay the investment fully or partially carried out by a third party.

(48) There is a need to identify and remove regulatory and non-regulatory barriers to the use of energy performance contracting and other third-party financing arrangements for energy savings. These barriers include accounting rules and practices that prevent capital investments and annual financial savings resulting from energy efficiency improvement measures from being adequately reflected in the accounts for the whole life of the investment. Obstacles to the renovating of the existing building stock based on a split of incentives between the different actors concerned should also be tackled at national level.

(49) Member States and regions should be encouraged to make full use of the Structural Funds and the Cohesion Fund to trigger investments in energy efficiency improvement measures. Investment in energy efficiency has the potential to contribute to economic growth, employment, innovation and a reduction in fuel poverty in households, and therefore makes a positive contribution to economic, social and territorial cohesion. Potential areas for funding include energy efficiency measures in public buildings and housing, and providing new skills to promote employment in the energy efficiency sector.

(50) Member States should encourage the use of financing facilities to further the objectives of this Directive. Such financing facilities could include financial contributions and fines from non-fulfilment of certain provisions of this Directive; resources allocated to energy efficiency under Article 10(3) of Directive 2003/87/EC; resources allocated to energy efficiency in the multiannual financial framework, in particular cohesion, structural and rural development funds, and dedicated European financial instruments, such as the European Energy Efficiency Fund.

(51) Financing facilities could be based, where applicable, on resources allocated to energy efficiency from Union project bonds; resources allocated to energy efficiency from the European Investment
Bank and other European financial institutions, in particular the European Bank for Reconstruction and Development and the Council of Europe Development Bank; resources leveraged in financial institutions; national resources, including through the creation of regulatory and fiscal frameworks encouraging the implementation of energy efficiency initiatives and programmes; revenues from annual emission allocations under Decision No 406/2009/EC.

(52) The financing facilities could in particular use those contributions, resources and revenues to enable and encourage private capital investment, in particular drawing on institutional investors, while using criteria ensuring the achievement of both environmental and social objectives for the granting of funds; make use of innovative financing mechanisms (e.g. loan guarantees for private capital, loan guarantees to foster energy performance contracting, grants, subsidised loans and dedicated credit lines, third party financing systems) that reduce the risks of energy efficiency projects and allow for cost-effective renovations even among low and medium revenue households; be linked to programmes or agencies which will aggregate and assess the quality of energy saving projects, provide technical assistance, promote the energy services market and help to generate consumer demand for energy services.

(53) The financing facilities could also provide appropriate resources to support training and certification programmes which improve and accredit skills for energy efficiency; provide resources for research on and demonstration and acceleration of uptake of small-scale and micro-technologies to generate energy and the optimisation of the connections of those generators to the grid; be linked to programmes undertaking action to promote energy efficiency in all dwellings to prevent energy poverty and stimulate landlords letting dwellings to render their property as energy-efficient as possible; provide appropriate resources to support social dialogue and standard-setting aiming at improving energy efficiency and ensuring good working conditions and health and safety at work.

(54) Available Union financial instruments and innovative financing mechanisms should be used to give practical effect to the objective of improving the energy performance of public bodies' buildings. In that respect, Member States may use their revenues from annual emission allocations under Decision No 406/2009/EC in the development of such mechanisms on a voluntary basis and taking into account national budgetary rules.

(55) In the implementation of the 20% energy efficiency target, the Commission will have to monitor the impact of new measures on Directive 2003/87/EC establishing the Union's emissions trading scheme (ETS) in order to maintain the incentives in the emissions trading system rewarding low carbon investments and preparing the ETS sectors for the innovations needed in the future. It will need to monitor the impact on those industry sectors which are exposed to a significant risk of carbon leakage as determined in Commission Decision 2010/2/EU of 24 December 2009 determining, pursuant to Directive 2003/87/EC of the European Parliament and of the Council, a list of sectors and subsectors which are deemed to be exposed to a significant risk of carbon leakage, in order to ensure that this Directive promotes and does not impede the development of these sectors.

(56) Directive 2006/32/EC requires Member States to adopt, and aim to achieve, an overall national indicative energy savings target of 9% by 2016, to be reached by deploying energy services and other energy efficiency improvement measures. That Directive states that the second Energy Efficiency Plan adopted by the Member States shall be followed, as appropriate and where necessary, by Commission proposals for additional measures, including extending the period of application of targets. If a report concludes that insufficient progress has been made towards achieving the indicative national targets laid down by that Directive, these proposals are to address the level and nature
of the targets. The impact assessment accompanying this Directive finds that the Member States are on track to achieve the 9% target, which is substantially less ambitious than the subsequently adopted 20% energy saving target for 2020, and therefore there is no need to address the level of the targets.

(57) The Intelligent Energy Europe Programme established by Decision No 1639/2006/EC of the European Parliament and of the Council of 24 October 2006 establishing a Competitiveness and Innovation Framework Programme (2007 to 2013) has been instrumental in creating an enabling environment for the proper implementation of the Union's sustainable energy policies, by removing market barriers such as insufficient awareness and capacity of market actors and institutions, national technical or administrative barriers to the proper functioning of the internal energy market or underdeveloped labour markets to match the low-carbon economy challenge. Many of those barriers are still relevant.

(58) In order to tap the considerable energy-saving potential of energy-related products, the implementation of Directive 2009/125/EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products and Directive 2010/30/EU of the European Parliament and of the Council of 19 May 2010 on the indication by labelling and standard product information of the consumption of energy and other resources by energy-related products should be accelerated and widened. Priority should be given to products offering the highest energy-saving potential as identified by the Ecodesign Working Plan and the revision, where appropriate, of existing measures.

(59) In order to clarify the conditions under which Member States can set energy performance requirements under Directive 2010/31/EU whilst respecting Directive 2009/125/EC and its implementing measures, Directive 2009/125/EC should be amended accordingly.

(60) Since the objective of this Directive, namely to achieve the Union’s energy efficiency target of 20% by 2020 and pave the way towards further energy efficiency improvements beyond 2020, cannot be sufficiently achieved by the Member States without taking additional energy efficiency measures, and can be better achieved at Union level, the Union may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty on European Union. In accordance with the principle of proportionality, as set out in that Article, this Directive does not go beyond what is necessary in order to achieve that objective.

(61) In order to permit adaptation to technical progress and changes in the distribution of energy sources, the power to adopt acts in accordance with Article 290 of the Treaty on the Functioning of the European Union should be delegated to the Commission in respect of the review of the harmonised efficiency reference values laid down on the basis of Directive 2004/8/EC and in respect of the values, calculation methods, default primary energy coefficient and requirements in the Annexes to this Directive. It is of particular importance that the Commission carry out appropriate consultations during its preparatory work, including at expert level. The Commission, when preparing and drawing up delegated acts, should ensure a simultaneous, timely and appropriate transmission of relevant documents to the European Parliament and the Council.

(62) In order to ensure uniform conditions for the implementation of this Directive, implementing powers should be conferred on the Commission. Those powers should be exercised in accordance with Regulation (EU) No 182/2011 of the European Parliament and of the Council of 16 February 2011 laying down the rules and general principles concerning mechanisms for control by Member
States of the Commission’s exercise of implementing powers.

(63) All substantive provisions of Directives 2004/8/EC and 2006/32/EC should be repealed, except Article 4(1) to (4) of, and Annexes I, III and IV to Directive 2006/32/EC. Those latter provisions should continue to apply until the deadline for the achievement of the 9% target. Article 9(1) and (2) of Directive 2010/30/EU, which provides for an obligation for Member States only to endeavour to procure products having the highest energy efficiency class, should be deleted.

(64) The obligation to transpose this Directive into national law should be limited to those provisions that represent a substantive change as compared with Directives 2004/8/EC and 2006/32/EC. The obligation to transpose the provisions which are unchanged arises under those Directives.

(65) This Directive should be without prejudice to the obligations of the Member States relating to the time limits for transposition into national law and application of Directives 2004/8/EC and 2006/32/EC.

(66) In accordance with the Joint Political Declaration of Member States and the Commission on explanatory documents of 28 September 2011, Member States have undertaken to accompany, in justified cases, the notification of their transposition measures with one or more documents explaining the relationship between the components of a directive and the corresponding parts of national transposition instruments. With regard to this Directive, the legislator considers the transmission of such documents to be justified.

CHAPTER I

SUBJECT MATTER, SCOPE, DEFINITIONS AND ENERGY EFFICIENCY TARGETS

Article 1
Subject matter and scope

1. This Directive establishes a common framework of measures for the promotion of energy efficiency within the Energy Community, to set a 20% headline target on energy efficiency in the Energy Community in 2020 and to pave the way for further energy efficiency improvements beyond that date.

It lays down rules designed to remove barriers in the energy market and overcome market failures that impede efficiency in the supply and use of energy, and provides for the establishment of indicative national energy efficiency targets for 2020.

2. The requirements laid down in this Directive are minimum requirements and shall not prevent any Contracting Party from maintaining or introducing more stringent measures. Such measures shall be compatible with Energy Community law. Where national legislation provides for more stringent measures, the Contracting Party shall notify such legislation to the Energy Community Secretariat¹.

¹ The text displayed here corresponds to Article 1(2) of Ministerial Council Decision 2015/08/MC-EnC.
For the purposes of this Directive, the following definitions shall apply:

1. ‘energy’ means all forms of energy products, combustible fuels, heat, renewable energy, electricity, or any other form of energy, as defined in Article 2(d) of Regulation (EC) No 1099/2008 of the European Parliament and of the Council of 22 October 2008 on energy statistics;

2. ‘primary energy consumption’ means gross inland consumption, excluding non-energy uses;

3. ‘final energy consumption’ means all energy supplied to industry, transport, households, services and agriculture. It excludes deliveries to the energy transformation sector and the energy industries themselves;

4. ‘energy efficiency’ means the ratio of output of performance, service, goods or energy, to input of energy;

5. ‘energy savings’ means an amount of saved energy determined by measuring and/or estimating consumption before and after implementation of an energy efficiency improvement measure, whilst ensuring normalisation for external conditions that affect energy consumption;

6. ‘energy efficiency improvement’ means an increase in energy efficiency as a result of technological, behavioural and/or economic changes;

7. ‘energy service’ means the physical benefit, utility or good derived from a combination of energy with energy-efficient technology or with action, which may include the operations, maintenance and control necessary to deliver the service, which is delivered on the basis of a contract and in normal circumstances has proven to result in verifiable and measurable or estimable energy efficiency improvement or primary energy savings;


9. ‘central government’ means all administrative departments whose competence extends over the whole territory of a Contracting Party;

10. ‘total useful floor area’ means the floor area of a building or part of a building, where energy is used to condition the indoor climate;

11. ‘energy management system’ means a set of interrelated or interacting elements of a plan which sets an energy efficiency objective and a strategy to achieve that objective;

12. ‘European standard’ means a standard adopted by the European Committee for Standardisation, the European Committee for Electrotechnical Standardisation or the European Telecommunications Standards Institute and made available for public use;

13. ‘international standard’ means a standard adopted by the International Standardisation Organisation and made available to the public;

14. ‘obligated party’ means an energy distributor or retail energy sales company that is bound by the national energy efficiency obligation schemes referred to in Article 7;

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(15) ‘entrusted party’ means a legal entity with delegated power from a government or other public body to develop, manage or operate a financing scheme on behalf of the government or other public body;

(16) ‘participating party’ means an enterprise or public body that has committed itself to reaching certain objectives under a voluntary agreement, or is covered by a national regulatory policy instrument;

(17) ‘implementing public authority’ means a body governed by public law which is responsible for the carrying out or monitoring of energy or carbon taxation, financial schemes and instruments, fiscal incentives, standards and norms, energy labelling schemes, training or education;

(18) ‘policy measure’ means a regulatory, financial, fiscal, voluntary or information provision instrument formally established and implemented in a Contracting Party to create a supportive framework, requirement or incentive for market actors to provide and purchase energy services and to undertake other energy efficiency improvement measures;

(19) ‘individual action’ means an action that leads to verifiable, and measurable or estimable, energy efficiency improvements and is undertaken as a result of a policy measure;

(20) ‘energy distributor’ means a natural or legal person, including a distribution system operator, responsible for transporting energy with a view to its delivery to final customers or to distribution stations that sell energy to final customers;


(22) ‘retail energy sales company’ means a natural or legal person who sells energy to final customers;

(23) ‘final customer’ means a natural or legal person who purchases energy for own end use;

(24) ‘energy service provider’ means a natural or legal person who delivers energy services or other energy efficiency improvement measures in a final customer’s facility or premises;

(25) ‘energy audit’ means a systematic procedure with the purpose of obtaining adequate knowledge of the existing energy consumption profile of a building or group of buildings, an industrial or commercial operation or installation or a private or public service, identifying and quantifying cost-effective energy savings opportunities, and reporting the findings;

(26) ‘small and medium-sized enterprises’ or ‘SMEs’ means enterprises as defined in Title I of the Annex to Commission Recommendation 2003/361/EC of 6 May 2003 concerning the definition of micro, small and medium-sized enterprises; the category of micro, small and medium-sized enterprises is made up of enterprises which employ fewer than 250 persons and which have an annual turnover not exceeding EUR 50 million, and/or an annual balance sheet total not exceeding EUR 43 million;

(27) ‘energy performance contracting’ means a contractual arrangement between the beneficiary and the provider of an energy efficiency improvement measure, verified and monitored during the whole term of the contract, where investments (work, supply or service) in that measure are paid for in relation to a contractually agreed level of energy efficiency improvement or other agreed energy performance criterion, such as financial savings;

(28) ‘smart metering system’ or ‘intelligent metering system’ means an electronic system that can measure energy consumption, providing more information than a conventional meter, and can
transmit and receive data using a form of electronic communication;


(30) ‘cogeneration’ means the simultaneous generation in one process of thermal energy and electrical or mechanical energy;

(31) ‘economically justifiable demand’ means demand that does not exceed the needs for heating or cooling and which would otherwise be satisfied at market conditions by energy generation processes other than cogeneration;

(32) ‘useful heat’ means heat produced in a cogeneration process to satisfy economically justifiable demand for heating or cooling;

(33) ‘electricity from cogeneration’ means electricity generated in a process linked to the production of useful heat and calculated in accordance with the methodology laid down in Annex I;

(34) ‘high-efficiency cogeneration’ means cogeneration meeting the criteria laid down in Annex II;

(35) ‘overall efficiency’ means the annual sum of electricity and mechanical energy production and useful heat output divided by the fuel input used for heat produced in a cogeneration process and gross electricity and mechanical energy production;

(36) ‘power-to-heat ratio’ means the ratio of electricity from cogeneration to useful heat when operating in full cogeneration mode using operational data of the specific unit;

(37) ‘cogeneration unit’ means a unit that is able to operate in cogeneration mode;

(38) ‘small-scale cogeneration unit’ means a cogeneration unit with installed capacity below 1 MW;

(39) ‘micro-cogeneration unit’ means a cogeneration unit with a maximum capacity below 50 kW;

(40) ‘plot ratio’ means the ratio of the building floor area to the land area in a given territory;

(41) ‘efficient district heating and cooling’ means a district heating or cooling system using at least 50% renewable energy, 50% waste heat, 75% cogenerated heat or 50% of a combination of such energy and heat;

(42) ‘efficient heating and cooling’ means a heating and cooling option that, compared to a baseline scenario reflecting a business-as-usual situation, measurably reduces the input of primary energy needed to supply one unit of delivered energy within a relevant system boundary in a cost-effective way, as assessed in the cost-benefit analysis referred to in this Directive, taking into account the energy required for extraction, conversion, transport and distribution;

(43) ‘efficient individual heating and cooling’ means an individual heating and cooling supply option that, compared to efficient district heating and cooling, measurably reduces the input of non-renewable primary energy needed to supply one unit of delivered energy within a relevant system boundary or requires the same input of non-renewable primary energy but at a lower cost, taking into account the energy required for extraction, conversion, transport and distribution;

(44) ‘substantial refurbishment’ means a refurbishment whose cost exceeds 50% of the investment cost for a new comparable unit;

(45) ‘aggregator’ means a demand service provider that combines multiple short-duration consumer loads for sale or auction in organised energy markets.
Article 3

Energy efficiency targets

1. Each Contracting Party shall set an indicative national energy efficiency target, based on either primary or final energy consumption, primary or final energy savings, or energy intensity. Contracting Parties shall notify those targets to the Energy Community Secretariat in accordance with Article 24(1) and Annex XIV Part 1. When doing so, they shall also express those targets in terms of an absolute level of primary energy consumption and final energy consumption in 2020 and shall explain how, and on the basis of which data, this has been calculated.

When setting those targets, Contracting Parties shall take into account:

(a) that the Energy Community’s 2020 energy consumption has to be no more than 187 Mtoe of primary energy or no more than 133 Mtoe of final energy;

(b) the measures provided for in this Directive;

(c) the measures adopted to reach the national energy saving targets adopted pursuant to Article 4(1) of Directive 2006/32/EC, as incorporated and adapted by the Ministerial Council Decision 2009/05/MC-EnC; and

(d) other measures to promote energy efficiency within Contracting Parties, and at the Energy Community level.

When setting those targets, Contracting Parties may also take into account national circumstances affecting primary energy consumption, such as:

(a) remaining cost-effective energy-saving potential;

(b) GDP evolution and forecast;

(c) changes of energy imports and exports;

(d) development of all sources of renewable energies, nuclear energy, carbon capture and storage; and

(e) early action.

2. By 30 June 2018, the Energy Community Secretariat shall assess progress achieved and whether the Energy Community is likely to achieve energy consumption of no more than 187 Mtoe of primary energy and/or no more than 133 Mtoe of final energy in 2020.

3. In carrying out the review referred to in paragraph 2, the Energy Community Secretariat shall:

(a) sum the national indicative energy efficiency targets reported by Contracting Parties;

(b) assess whether the sum of those targets can be considered a reliable guide to whether the Energy Community as a whole is on track, taking into account the evaluation of the first annual report in accordance with Article 24(1), and the evaluation of the National Energy Efficiency Action Plans in accordance with Article 24(2);

(c) take into account complementary analysis arising from:

(i) an assessment of progress in energy consumption, and in energy consumption in relation to economic activity, at Energy Community level, including progress in the efficiency of energy supply in Contracting Parties that have based their national indicative targets on final energy

The text displayed here corresponds to Article 3(4) of Ministerial Council Decision 2015/08/MC-EnC.
consumption or final energy savings, including progress due to these Contracting Parties’ compliance with Chapter III of this Directive;

(ii) results from modelling exercises in relation to future trends in energy consumption at Energy Community level;

(d) compare the results under points (a) to (c) with the energy consumption of no more than 187 Mtoe of primary energy and/or no more than 133 Mtoe of final energy in 2020.

CHAPTER II
EFFICIENCY IN ENERGY USE

Article 4
Building renovation

Contracting Parties shall establish a long-term strategy for mobilising investment in the renovation of the national stock of residential and commercial buildings, both public and private. This strategy shall encompass:

(a) an overview of the national building stock based, as appropriate, on statistical sampling;

(b) identification of cost-effective approaches to renovations relevant to the building type and climatic zone;

(c) policies and measures to stimulate cost-effective deep renovations of buildings, including staged deep renovations;

(d) a forward-looking perspective to guide investment decisions of individuals, the construction industry and financial institutions;

(e) an evidence-based estimate of expected energy savings and wider benefits.

A first version of the strategy shall be published by 30 March 2017 and updated every three years thereafter and submitted to the Energy Community Secretariat as part of the National Energy Efficiency Action Plans.

Article 5
Exemplary role of public bodies’ buildings

1. Without prejudice to Article 7 of Directive 2010/31/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC, each Contracting Party shall ensure that, as from 1 December 2017, 1% of the total floor area of heated and/or cooled buildings owned and occupied by its central government is renovated each year to meet at least the minimum energy performance requirements that it has set in application of Article 4 of Directive 2010/31/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC.

The 1% rate shall be calculated on the total floor area of buildings with a total useful floor area over 500 m² owned and occupied by the central government of the Contracting Party concerned that,

4 The text displayed here corresponds to Article 3(6) of Ministerial Council Decision 2015/08/MC-EnC.
on 1 January of each year, do not meet the national minimum energy performance requirements set in application of Article 4 of Directive 2010/31/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC. That threshold shall be lowered to 250 m² as of 1 January 2019.

Where a Contracting Party requires that the obligation to renovate each year 1% of the total floor area extends to floor area owned and occupied by administrative departments at a level below central government, the 1% rate shall be calculated on the total floor area of buildings with a total useful floor area over 500 m² and, as of 1 January 2019, over 250 m² owned and occupied by central government and by these administrative departments of the Contracting Party concerned that, on 1 January of each year, do not meet the national minimum energy performance requirements set in application of Article 4 of Directive 2010/31/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC.

When implementing measures for the comprehensive renovation of central government buildings in accordance with the first subparagraph, Contracting Parties may choose to consider the building as a whole, including the building envelope, equipment, operation and maintenance.

Contracting Parties shall require that central government buildings with the poorest energy performance be a priority for energy efficiency measures, where cost-effective and technically feasible.

2. Contracting Parties may decide not to set or apply the requirements referred to in paragraph 1 to the following categories of buildings:

(a) buildings officially protected as part of a designated environment, or because of their special architectural or historical merit, in so far as compliance with certain minimum energy performance requirements would unacceptably alter their character or appearance;

(b) buildings owned by the armed forces or central government and serving national defence purposes, apart from single living quarters or office buildings for the armed forces and other staff employed by national defence authorities;

(c) buildings used as places of worship and for religious activities.

3. If a Contracting Party renovates more than 1% of the total floor area of central government buildings in a given year, it may count the excess towards the annual renovation rate of any of the three previous or following years.

4. Contracting Parties may count towards the annual renovation rate of central government buildings new buildings occupied and owned as replacements for specific central government buildings demolished in any of the two previous years, or buildings that have been sold, demolished or taken out of use in any of the two previous years due to more intensive use of other buildings.

5. For the purposes of paragraph 1, by 1 January 2017, Contracting Parties shall establish and make publicly available an inventory of heated and/or cooled central government buildings with a total useful floor area over 500 m² and, as of 1 January 2019, over 250 m², excluding buildings exempted on the basis of paragraph 2. The inventory shall contain the following data:

(a) the floor area in m²; and

(b) the energy performance of each building or relevant energy data.

6. Without prejudice to Article 7 of Directive 2010/31/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC, Contracting Parties may opt for an alternative approach to paragraphs 1 to 5 of this Article, whereby they take other cost-effective measures, in-
cluding deep renovations and measures for behavioural change of occupants, to achieve, by 2020, an amount of energy savings in eligible buildings owned and occupied by their central government that is at least equivalent to that required in paragraph 1, reported on an annual basis.

For the purpose of the alternative approach, Contracting Parties may estimate the energy savings that paragraphs 1 to 4 would generate by using appropriate standard values for the energy consumption of reference central government buildings before and after renovation and according to estimates of the surface of their stock. The categories of reference central government buildings shall be representative of the stock of such buildings.

Contracting Parties opting for the alternative approach shall notify to Energy Community Secretariat, by 1 January 2017, the alternative measures that they plan to adopt, showing how they would achieve an equivalent improvement in the energy performance of the buildings within the central government estate.

7. Contracting Parties shall encourage public bodies, including at regional and local level, and social housing bodies governed by public law, with due regard for their respective competences and administrative set-up, to:

(a) adopt an energy efficiency plan, freestanding or as part of a broader climate or environmental plan, containing specific energy saving and efficiency objectives and actions, with a view to following the exemplary role of central government buildings laid down in paragraphs 1, 5 and 6;
(b) put in place an energy management system, including energy audits, as part of the implementation of their plan;
(c) use, where appropriate, energy service companies, and energy performance contracting to finance renovations and implement plans to maintain or improve energy efficiency in the long term.

**Article 6**

**Purchasing by public bodies**

1. Contracting Parties shall ensure that central governments purchase only products, services and buildings with high energy-efficiency performance, insofar as that is consistent with cost-effectiveness, economical feasibility, wider sustainability, technical suitability, as well as sufficient competition, as referred to in Annex III.

The obligation set out in the first subparagraph shall apply to contracts for the purchase of products, services and buildings by public bodies in so far as such contracts have a value equal to or greater than the thresholds laid in each Contracting Party’s national legislation. Each Contracting Party shall submit its national thresholds to the Energy Community Secretariat, by 15 October 2017.

2. The obligation referred to in paragraph 1 shall apply to the contracts of the armed forces only to the extent that its application does not cause any conflict with the nature and primary aim of the activities of the armed forces.

<...>"
3. **Contracting Parties** shall encourage public bodies, including at regional and local levels, with due regard to their respective competences and administrative set-up, to follow the exemplary role of their central governments to purchase only products, services and buildings with high energy-efficiency performance. **Contracting Parties** shall encourage public bodies, when tendering service contracts with significant energy content, to assess the possibility of concluding long-term energy performance contracts that provide long-term energy savings.

4. Without prejudice to paragraph 1, when purchasing a product package covered as a whole by a delegated act adopted under Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC, **Contracting Parties** may require that the aggregate energy efficiency shall take priority over the energy efficiency of individual products within that package, by purchasing the product package that complies with the criterion of belonging to the highest energy efficiency class.

### Article 7

**Energy efficiency obligation schemes**

1. Each **Contracting Party** shall set up an energy efficiency obligation scheme. That scheme shall ensure that energy distributors and/or retail energy sales companies that are designated as obligated parties under paragraph 4 operating in each **Contracting Party’s** territory achieve a cumulative end-use energy savings target by 31 December 2020, without prejudice to paragraph 2.

   **That target shall be at least equivalent to achieving new savings each year from 1 January 2017 to 31 December 2020 of 0,7% of the annual energy sales to final customers of all energy distributors or all retail energy sales companies by volume, averaged over the most recent three-year period prior to 1 January 2016. The sales of energy, by volume, used in transport may be partially or fully excluded from this calculation**.

   **Contracting Parties** shall decide how the calculated quantity of new savings referred to in the second subparagraph is to be phased over the period.

2. Subject to paragraph 3, each **Contracting Party** may:

   (a) carry out the calculation required by the second subparagraph of paragraph 1 using values of 0,5% in 2017 and 2018; 0,7% in 2019 and 2020;
   
   (b) exclude from the calculation all or part of the sales, by volume, of energy used in industrial activities listed in Annex I to Directive 2003/87/EC;
   
   (c) allow energy savings achieved in the energy transformation, distribution and transmission sectors, including efficient district heating and cooling infrastructure, as a result of the implementation of the requirements set out in Article 14(4), point (b) of Article 14(5) and Article 15(1) to (6) and (9) to be counted towards the amount of energy savings required under paragraph 1; and
   
   (d) count energy savings resulting from individual actions newly implemented since 31 December 2008 that continue to have an impact in 2020 and that can be measured and verified, towards the amount of energy savings referred to in paragraph 1.

3. The application of paragraph 2 shall not lead to a reduction of more than 25% of the amount of energy savings referred to in paragraph 1.

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*The text displayed here corresponds to Article 3(11) of Ministerial Council Decision 2015/08/MC-EnC.*
energy savings referred to in paragraph 1. **Contracting Parties** making use of paragraph 2 shall notify that fact to the **Energy Community Secretariat by 15 October 2017**, including the elements listed under paragraph 2 to be applied and a calculation showing their impact on the amount of energy savings referred to in paragraph 1.

4. Without prejudice to the calculation of energy savings for the target in accordance with the second subparagraph of paragraph 1, each **Contracting Party** shall, for the purposes of the first subparagraph of paragraph 1, designate, on the basis of objective and non-discriminatory criteria, obligated parties amongst energy distributors and/or retail energy sales companies operating in its territory and may include transport fuel distributors or transport fuel retailers operating in its territory. The amount of energy savings to fulfil the obligation shall be achieved by the obligated parties among final customers, designated, as appropriate, by the **Contracting Party**, independently of the calculation made pursuant to paragraph 1, or, if **Contracting Parties** so decide, through certified savings stemming from other parties as described in point (b) of paragraph 7.

5. **Contracting Parties** shall express the amount of energy savings required of each obligated party in terms of either final or primary energy consumption. The method chosen for expressing the required amount of energy savings shall also be used for calculating the savings claimed by obligated parties. The conversion factors set out in Annex IV shall apply.

6. **Contracting Parties** shall ensure that the savings stemming from paragraphs 1, 2 and 9 of this Article and Article 20(6) are calculated in accordance with points (1) and (2) of Annex V. They shall put in place measurement, control and verification systems under which at least a statistically significant proportion and representative sample of the energy efficiency improvement measures put in place by the obligated parties is verified. That measurement, control and verification shall be conducted independently of the obligated parties.

7. Within the energy efficiency obligation scheme, **Contracting Parties** may:

(a) include requirements with a social aim in the saving obligations they impose, including by requiring a share of energy efficiency measures to be implemented as a priority in households affected by energy poverty or in social housing;

(b) permit obligated parties to count towards their obligation certified energy savings achieved by energy service providers or other third parties, including when obligated parties promote measures through other State-approved bodies or through public authorities that may or may not involve formal partnerships and may be in combination with other sources of finance. Where **Contracting Parties** so permit, they shall ensure that an approval process is in place which is clear, transparent and open to all market actors, and which aims at minimising the costs of certification;

(c) allow obligated parties to count savings obtained in a given year as if they had instead been obtained in any of the four previous or three following years.

8. Once a year, **Contracting Parties** shall publish the energy savings achieved by each obligated party, or each sub-category of obligated party, and in total under the scheme. **Contracting Parties** shall ensure that obligated parties provide on request:

(a) aggregated statistical information on their final customers (identifying significant changes to previously submitted information); and

(b) current information on final customers’ consumption, including, where applicable, load profiles, customer segmentation and geographical location of customers, while preserving the integrity and
confidentiality of private or commercially sensitive information in compliance with applicable Energy Community law.

Such a request shall be made not more than once a year.

9. As an alternative to setting up an energy efficiency obligation scheme under paragraph 1, Contracting Parties may opt to take other policy measures to achieve energy savings among final customers, provided those policy measures meet the criteria set out in paragraphs 10 and 11. The annual amount of new energy savings achieved through this approach shall be equivalent to the amount of new energy savings required by paragraphs 1, 2 and 3. Provided that equivalence is maintained, Contracting Parties may combine obligation schemes with alternative policy measures, including national energy efficiency programmes.

The policy measures referred to in the first subparagraph may include, but are not restricted to, the following policy measures or combinations thereof:

(a) energy or CO₂ taxes that have the effect of reducing end-use energy consumption;
(b) financing schemes and instruments or fiscal incentives that lead to the application of energy-efficient technology or techniques and have the effect of reducing end-use energy consumption;
(c) regulations or voluntary agreements that lead to the application of energy-efficient technology or techniques and have the effect of reducing end-use energy consumption;
(d) standards and norms that aim at improving the energy efficiency of products and services, including buildings and vehicles, except where these are mandatory and applicable in Contracting Parties under Energy Community law;
(e) energy labelling schemes, with the exception of those that are mandatory and applicable in the Contracting Parties under Energy Community law;
(f) training and education, including energy advisory programmes, that lead to the application of energy-efficient technology or techniques and have the effect of reducing end-use energy consumption.

Contracting Parties shall notify to the Energy Community Secretariat, by 15 March 2017, the policy measures that they plan to adopt for the purposes of the first subparagraph and Article 20(6), following the framework provided in point 4 of Annex V, and showing how they would achieve the required amount of savings. In the case of the policy measures referred to in the second subparagraph and in Article 20(6), this notification shall demonstrate how the criteria in paragraph 10 are met. In the case of policy measures other than those referred to in the second subparagraph or in Article 20(6), Contracting Parties shall explain how an equivalent level of savings, monitoring and verification is achieved. The Commission may make suggestions for modifications in the three months following notification.

10. Without prejudice to paragraph 11, the criteria for the policy measures taken pursuant to the second subparagraph of paragraph 9 and Article 20(6) shall be as follows:

(a) <...>
(b) the responsibility of each entrusted party, participating party or implementing public authority, whichever is relevant, is defined;
(c) the energy savings that are to be achieved are determined in a transparent manner;
(d) the amount of energy savings required or to be achieved by the policy measure are expressed in
either final or primary energy consumption, using the conversion factors set out in Annex IV;
(e) energy savings are calculated using the methods and principles provided in points (1) and (2) of
Annex V;
(f) energy savings are calculated using the methods and principles provided in point 3 of Annex V;
(g) an annual report of the energy savings achieved is provided by participating parties unless not
feasible and made publicly available;
(h) monitoring of the results is ensured and appropriate measures are envisaged if the progress is
not satisfactory;
(i) a control system is put in place that also includes independent verification of a statistically signifi-
cant proportion of the energy efficiency improvement measures; and
(j) data on the annual trend of energy savings are published annually.

11. Contracting Parties shall ensure that the taxes referred to in point (a) of the second subpara-
graph of paragraph 9 comply with the criteria listed in points (a), (b), (c), (d), (f), (h) and (j) of para-
graph 10.

Contracting Parties shall ensure that the regulations and voluntary agreements referred to in point
(c) of the second subparagraph of paragraph 9 comply with the criteria listed in points (a), (b), (c),
(d), (e), (g), (h), (i) and (j) of paragraph 10.

Contracting Parties shall ensure that the other policy measures referred to in the second subpar-
agraph of paragraph 9 and the Energy Efficiency National Funds referred to in Article 20(6) comply
with the criteria listed in points (a), (b), (c), (d), (e), (h), (i) and (j) of paragraph 10.

12. Contracting Parties shall ensure that when the impact of policy measures or individual actions
overlaps, no double counting of energy savings is made.

Article 8

Energy audits and energy management systems

1. Contracting Parties shall promote the availability to all final customers of high quality energy
audits which are cost-effective and:
(a) carried out in an independent manner by qualified and/or accredited experts according to qual-
ification criteria; or
(b) implemented and supervised by independent authorities under national legislation.
The energy audits referred to in the first subparagraph may be carried out by in-house experts or
energy auditors provided that the Contracting Party concerned has put in place a scheme to assure
and check their quality, including, if appropriate, an annual random selection of at least a statistically
significant percentage of all the energy audits they carry out.
For the purpose of guaranteeing the high quality of the energy audits and energy management
systems, Contracting Parties shall establish transparent and non-discriminatory minimum criteria
for energy audits based on Annex VI.
Energy audits shall not include clauses preventing the findings of the audit from being transferred
to any qualified/accredited energy service provider, on condition that the customer does not object.
2. **Contracting Parties** shall develop programmes to encourage SMEs to undergo energy audits and the subsequent implementation of the recommendations from these audits.

On the basis of transparent and non-discriminatory criteria and without prejudice to Union State aid law, **Contracting Parties** may set up support schemes for SMEs, including if they have concluded voluntary agreements, to cover costs of an energy audit and of the implementation of highly cost-effective recommendations from the energy audits, if the proposed measures are implemented. **Contracting Parties** shall bring to the attention of SMEs, including through their respective representative intermediary organisations, concrete examples of how energy management systems could help their businesses. The Commission and the **Energy Community Secretariat** shall assist **Contracting Parties** by supporting the exchange of best practices in this domain.

3. **Contracting Parties** shall also develop programmes to raise awareness among households about the benefits of such audits through appropriate advice services. **Contracting Parties** shall encourage training programmes for the qualification of energy auditors in order to facilitate sufficient availability of experts.

4. **Contracting Parties** shall ensure that enterprises that are not SMEs are subject to an energy audit carried out in an independent and cost-effective manner by qualified and/or accredited experts or implemented and supervised by independent authorities under national legislation by **5 November 2018** and at least every four years from the date of the previous energy audit.

5. Energy audits shall be considered as fulfilling the requirements of paragraph 4 when they are carried out in an independent manner, on the basis of minimum criteria based on Annex VI, and implemented under voluntary agreements concluded between organisations of stakeholders and an appointed body and supervised by the **Contracting Party** concerned, or other bodies to which the competent authorities have delegated the responsibility concerned, or by the Commission. Access of market participants offering energy services shall be based on transparent and non-discriminatory criteria.

6. Enterprises that are not SMEs and that are implementing an energy or environmental management system - certified by an independent body according to the relevant European or International Standards - shall be exempted from the requirements of paragraph 4, provided that **Contracting Parties** ensure that the management system concerned includes an energy audit on the basis of the minimum criteria based on Annex VI.

7. Energy audits may stand alone or be part of a broader environmental audit. **Contracting Parties** may require that an assessment of the technical and economic feasibility of connection to an existing or planned district heating or cooling network shall be part of the energy audit. Without prejudice to Union State aid law, **Contracting Parties** may implement incentive and support schemes for the implementation of recommendations from energy audits and similar measures.

**Article 9**

**Metering**

1. **Contracting Parties** shall ensure that, in so far as it is technically possible, financially reasonable and proportionate in relation to the potential energy savings, final customers for electricity, natural
gas, district heating, district cooling and domestic hot water are provided with competitively priced individual meters that accurately reflect the final customer's actual energy consumption and that provide information on actual time of use.

Such a competitively priced individual meter shall always be provided when:

(a) an existing meter is replaced, unless this is technically impossible or not cost-effective in relation to the estimated potential savings in the long term;

(b) a new connection is made in a new building or a building undergoes major renovations, as set out in Directive 2010/31/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC.

2. Where, and to the extent that, Contracting Parties implement intelligent metering systems and roll out smart meters for natural gas and/or electricity in accordance with Directives 2009/72/EC and 2009/73/EC as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC:

(a) they shall ensure that the metering systems provide to final customers information on actual time of use and that the objectives of energy efficiency and benefits for final customers are fully taken into account when establishing the minimum functionalities of the meters and the obligations imposed on market participants;

(b) they shall ensure the security of the smart meters and data communication, and the privacy of final customers, in compliance with relevant Union data protection and privacy legislation;

(c) in the case of electricity and at the request of the final customer, they shall require meter operators to ensure that the meter or meters can account for electricity put into the grid from the final customer's premises;

(d) they shall ensure that if final customers request it, metering data on their electricity input and off-take is made available to them or to a third party acting on behalf of the final customer in an easily understandable format that they can use to compare deals on a like-for-like basis;

(e) they shall require that appropriate advice and information be given to customers at the time of installation of smart meters, in particular about their full potential with regard to meter reading management and the monitoring of energy consumption.

3. Where heating and cooling or hot water are supplied to a building from a district heating network or from a central source servicing multiple buildings, a heat or hot water meter shall be installed at the heating exchanger or point of delivery.

In multi-apartment and multi-purpose buildings with a central heating/cooling source or supplied from a district heating network or from a central source serving multiple buildings, individual consumption meters shall also be installed by 30 November 2019 to measure the consumption of heat or cooling or hot water for each unit where technically feasible and cost-efficient. Where the use of individual meters is not technically feasible or not cost-efficient, to measure heating, individual heat cost allocators shall be used for measuring heat consumption at each radiator, unless it is shown by the Contracting Party in question that the installation of such heat cost allocators would not be cost-efficient. In those cases, alternative cost-efficient methods of heat consumption measurement may be considered.

Where multi-apartment buildings are supplied from district heating or cooling, or where own common heating or cooling systems for such buildings are prevalent, Contracting Parties may introduce transparent rules on the allocation of the cost of thermal or hot water consumption in such
buildings to ensure transparency and accuracy of accounting for individual consumption. Where appropriate, such rules shall include guidelines on the way to allocate costs for heat and/or hot water that is used as follows:

(a) hot water for domestic needs;
(b) heat radiated from the building installation and for the purpose of heating the common areas (where staircases and corridors are equipped with radiators);
(c) for the purpose of heating apartments.

**Article 10**

**Billing information**

1. Where final customers do not have smart meters as referred to in Directives 2009/72/EC and 2009/73/EC as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC, Contracting Parties shall ensure, by 30 November 2017, that billing information is accurate and based on actual consumption, in accordance with point 1.1 of Annex VII, for all the sectors covered by this Directive, including energy distributors, distribution system operators and retail energy sales companies, where this is technically possible and economically justified.

This obligation may be fulfilled by a system of regular self-reading by the final customers whereby they communicate readings from their meter to the energy supplier. Only when the final customer has not provided a meter reading for a given billing interval shall billing be based on estimated consumption or a flat rate.

2. Meters installed in accordance with Directives 2009/72/EC and 2009/73/EC as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC, shall enable accurate billing information based on actual consumption. Contracting Parties shall ensure that final customers have the possibility of easy access to complementary information on historical consumption allowing detailed self-checks.

Complementary information on historical consumption shall include:

(a) cumulative data for at least the three previous years or the period since the start of the supply contract if this is shorter. The data shall correspond to the intervals for which frequent billing information has been produced; and

(b) detailed data according to the time of use for any day, week, month and year. These data shall be made available to the final customer via the internet or the meter interface for the period of at least the previous 24 months or the period since the start of the supply contract if this is shorter.

3. Independently of whether smart meters have been installed or not, Contracting Parties:

(a) shall require that, to the extent that information on the energy billing and historical consumption of final customers is available, it be made available, at the request of the final customer, to an energy service provider designated by the final customer;

(b) shall ensure that final customers are offered the option of electronic billing information and bills and that they receive, on request, a clear and understandable explanation of how their bill was derived, especially where bills are not based on actual consumption;

(c) shall ensure that appropriate information is made available with the bill to provide final customers
with a comprehensive account of current energy costs, in accordance with Annex VII;
(d) may lay down that, at the request of the final customer, the information contained in these bills shall not be considered to constitute a request for payment. In such cases, Contracting Parties shall ensure that suppliers of energy sources offer flexible arrangements for actual payments;
(e) shall require that information and estimates for energy costs are provided to consumers on demand in a timely manner and in an easily understandable format enabling consumers to compare deals on a like-for-like basis.

**Article 11**

*Cost of access to metering and billing information*

1. **Contracting Parties** shall ensure that final customers receive all their bills and billing information for energy consumption free of charge and that final customers also have access to their consumption data in an appropriate way and free of charge.

2. Notwithstanding paragraph 1, the distribution of costs of billing information for the individual consumption of heating and cooling in multi-apartment and multi-purpose buildings pursuant to Article 9(3) shall be carried out on a non-profit basis. Costs resulting from the assignment of this task to a third party, such as a service provider or the local energy supplier, covering the measuring, allocation and accounting for actual individual consumption in such buildings, may be passed onto the final customers to the extent that such costs are reasonable.

**Article 12**

*Consumer information and empowering programme*

1. **Contracting Parties** shall take appropriate measures to promote and facilitate an efficient use of energy by small energy customers, including domestic customers. These measures may be part of a national strategy.

2. For the purposes of paragraph 1, these measures shall include one or more of the elements listed under point (a) or (b):

   (a) a range of instruments and policies to promote behavioural change which may include:
   
   (i) fiscal incentives;
   (ii) access to finance, grants or subsidies;
   (iii) information provision;
   (iv) exemplary projects;
   (v) workplace activities;

   (b) ways and means to engage consumers and consumer organisations during the possible roll-out of smart meters through communication of:
   
   (i) cost-effective and easy-to-achieve changes in energy use;
   (ii) information on energy efficiency measures.
**Article 13**  
**Penalties**

**Contracting Parties** shall lay down the rules on penalties applicable in case of non-compliance with the national provisions adopted pursuant to Articles 7 to 11 and Article 18(3) and shall take the necessary measures to ensure that they are implemented. The penalties provided for shall be effective, proportionate and dissuasive. **Contracting Parties** shall notify those provisions to the **Energy Community Secretariat** by **15 October 2017** and shall notify it without delay of any subsequent amendment affecting them.

**CHAPTER III**  
**EFFICIENCY IN ENERGY SUPPLY**

**Article 14**  
**Promotion of efficiency in heating and cooling**

1. By **30 November 2018**, **Contracting Parties** shall carry out and notify to the **Energy Community Secretariat** a comprehensive assessment of the potential for the application of high-efficiency cogeneration and efficient district heating and cooling, containing the information set out in Annex VIII. If they have already carried out an equivalent assessment, they shall notify it to the **Energy Community Secretariat**.

2. **Contracting Parties** shall adopt policies which encourage the due taking into account at local and regional levels of the potential of using efficient heating and cooling systems, in particular those using high-efficiency cogeneration. Account shall be taken of the potential for developing local and regional heat markets.

3. For the purpose of the assessment referred to in paragraph 1, **Contracting Parties** shall carry out a cost-benefit analysis covering their territory based on climate conditions, economic feasibility and technical suitability in accordance with Part 1 of Annex IX. The cost-benefit analysis shall be capable of facilitating the identification of the most resource-and cost-efficient solutions to meeting heating and cooling needs. That cost-benefit analysis may be part of an environmental assessment under Directive 2001/42/EC of the European Parliament and of the Council of 27 June 2001 on the assessment of the effects of certain plans and programmes on the environment.

4. Where the assessment referred to in paragraph 1 and the analysis referred to in paragraph 3 identify a potential for the application of high-efficiency cogeneration and/or efficient district heating and cooling whose benefits exceed the costs, **Contracting Parties** shall take adequate measures for efficient district heating and cooling infrastructure to be developed and/or to accommodate the

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8 Not applicable in accordance with Article 3(11) of Decision 2015/08/MC-EnC.
development of high-efficiency cogeneration and the use of heating and cooling from waste heat and renewable energy sources in accordance with paragraphs 1, 5, and 7.

Where the assessment referred to in paragraph 1 and the analysis referred to in paragraph 3 do not identify a potential whose benefits exceed the costs, including the administrative costs of carrying out the cost-benefit analysis referred to in paragraph 5, the Contracting Party concerned may exempt installations from the requirements laid down in that paragraph.

5. **Contracting Parties** shall ensure that a cost-benefit analysis in accordance with Part 2 of Annex IX is carried out when, after 15 October 2017:

(a) a new thermal electricity generation installation with a total thermal input exceeding 20 MW is planned, in order to assess the cost and benefits of providing for the operation of the installation as a high-efficiency cogeneration installation;

(b) an existing thermal electricity generation installation with a total thermal input exceeding 20 MW is substantially refurbished, in order to assess the cost and benefits of converting it to high-efficiency cogeneration;

(c) an industrial installation with a total thermal input exceeding 20 MW generating waste heat at a useful temperature level is planned or substantially refurbished, in order to assess the cost and benefits of utilising the waste heat to satisfy economically justified demand, including through cogeneration, and of the connection of that installation to a district heating and cooling network;

(d) a new district heating and cooling network is planned or in an existing district heating or cooling network a new energy production installation with a total thermal input exceeding 20 MW is planned or an existing such installation is to be substantially refurbished, in order to assess the cost and benefits of utilising the waste heat from nearby industrial installations.

The fitting of equipment to capture carbon dioxide produced by a combustion installation with a view to its being geologically stored as provided for in Directive 2009/31/EC shall not be considered as refurbishment for the purpose of points (b), (c) and (d) of this paragraph.

**Contracting Parties** may require the cost-benefit analysis referred to in points (c) and (d) to be carried out in cooperation with the companies responsible for the operation of the district heating and cooling networks.

6. **Contracting Parties** may exempt from paragraph 5:

(a) those peak load and back-up electricity generating installations which are planned to operate under 1 500 operating hours per year as a rolling average over a period of five years, based on a verification procedure established by the Contracting Parties ensuring that this exemption criterion is met;

(b) nuclear power installations;

(c) installations that need to be located close to a geological storage site approved under Directive 2009/31/EC.

**Contracting Parties** may also lay down thresholds, expressed in terms of the amount of available useful waste heat, the demand for heat or the distances between industrial installations and district heating networks, for exempting individual installations from the provisions of points (c) and (d) of paragraph 5.

**Contracting Parties** shall notify exemptions adopted under this paragraph to the Energy Community Secretariat by 15 October 2017 and any subsequent changes to them thereafter.
7. Contracting Parties shall adopt authorisation criteria as referred to in Article 7 of Directive 2009/72/EC as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC or equivalent permit criteria, to:

(a) take into account the outcome of the comprehensive assessment referred to in paragraph 1;
(b) ensure that the requirements of paragraph 5 are fulfilled; and
(c) take into account the outcome of cost-benefit analysis referred to in paragraph 5.

8. Contracting Parties may exempt individual installations from being required, by the authorisation and permit criteria referred to in paragraph 7, to implement options whose benefits exceed their costs, if there are imperative reasons of law, ownership or finance for so doing. In these cases the Contracting Party concerned shall submit a reasoned notification of its decision to the Energy Community Secretariat within three months of the date of taking it.

9. Paragraphs 5, 6, 7 and 8 of this Article shall apply to installations covered by Directive 2010/75/EU, as incorporated and adapted by the Ministerial Council decision 2013/06/MC-EnC without prejudice to the requirements of that Directive.

10. On the basis of the harmonised efficiency reference values referred to in point (f) of Annex II, Contracting Parties shall ensure that the origin of electricity produced from high-efficiency cogeneration can be guaranteed according to objective, transparent and non-discriminatory criteria laid down by each Contracting Party. They shall ensure that this guarantee of origin complies with the requirements and contains at least the information specified in Annex X. Contracting Parties shall mutually recognise their guarantees of origin, exclusively as proof of the information referred to in this paragraph. Any refusal to recognise a guarantee of origin as such proof, in particular for reasons relating to the prevention of fraud, must be based on objective, transparent and non-discriminatory criteria. Contracting Parties shall notify the Energy Community Secretariat of such refusal and its justification. In the event of refusal to recognise a guarantee of origin, the Commission may adopt a decision to compel the refusing party to recognise it, in particular with regard to objective, transparent and non-discriminatory criteria on which such recognition is based.


11. Contracting Parties shall ensure that any available support for cogeneration is subject to the electricity produced originating from high-efficiency cogeneration and the waste heat being effectively used to achieve primary energy savings. Public support to cogeneration and district heating generation and networks shall be subject to State aid rules, where applicable.

Article 15
Energy transformation, transmission and distribution

1. Contracting Parties shall ensure that national energy regulatory authorities pay due regard to energy efficiency in carrying out the regulatory tasks specified in Directives 2009/72/EC and 2009/73/EC as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC regarding their decisions on the operation of the gas and electricity infrastructure.

Contracting Parties shall in particular ensure that national energy regulatory authorities, through
the development of network tariffs and regulations, within the framework of Directive 2009/72/EC as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC and taking into account the costs and benefits of each measure, provide incentives for grid operators to make available system services to network users permitting them to implement energy efficiency improvement measures in the context of the continuing deployment of smart grids.

Such systems services may be determined by the system operator and shall not adversely impact the security of the system.

For electricity, Contracting Parties shall ensure that network regulation and network tariffs fulfil the criteria in Annex XI, taking into account guidelines and codes developed pursuant to Regulation (EC) No 714/2009, as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC.

2. **Contracting Parties** shall ensure, by 15 October 2018, that:

   (a) an assessment is undertaken of the energy efficiency potentials of their gas and electricity infrastructure, in particular regarding transmission, distribution, load management and interoperability, and connection to energy generating installations, including access possibilities for micro energy generators;

   (b) concrete measures and investments are identified for the introduction of cost-effective energy efficiency improvements in the network infrastructure, with a timetable for their introduction.

3. **Contracting Parties** may permit components of schemes and tariff structures with a social aim for net-bound energy transmission and distribution, provided that any disruptive effects on the transmission and distribution system are kept to the minimum necessary and are not disproportionate to the social aim.

4. **Contracting Parties** shall ensure the removal of those incentives in transmission and distribution tariffs that are detrimental to the overall efficiency (including energy efficiency) of the generation, transmission, distribution and supply of electricity or those that might hamper participation of demand response, in balancing markets and ancillary services procurement. **Contracting Parties** shall ensure that network operators are incentivised to improve efficiency in infrastructure design and operation, and, within the framework of Directive 2009/72/EC as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC, that tariffs allow suppliers to improve consumer participation in system efficiency, including demand response, depending on national circumstances.

5. Without prejudice to Article 16(2) of Directive 2009/28/EC and taking into account Article 15 of Directive 2009/72/EC as incorporated and adapted by Ministerial Council Decision 2011/02/MC-EnC and the need to ensure continuity in heat supply, **Contracting Parties** shall ensure that, subject to requirements relating to the maintenance of the reliability and safety of the grid, based on transparent and non-discriminatory criteria set by the competent national authorities, transmission system operators and distribution system operators when they are in charge of dispatching the generating installations in their territory:

   (a) guarantee the transmission and distribution of electricity from high-efficiency cogeneration;

   (b) provide priority or guaranteed access to the grid of electricity from high-efficiency cogeneration;

   (c) when dispatching electricity generating installations, provide priority dispatch of electricity from high-efficiency cogeneration in so far as the secure operation of the national electricity system permits.
Contracting Parties shall ensure that rules relating to the ranking of the different access and dispatch priorities granted in their electricity systems are clearly explained in detail and published. When providing priority access or dispatch for high-efficiency cogeneration, Contracting Parties may set rankings as between, and within different types of, renewable energy and high-efficiency cogeneration and shall in any case ensure that priority access or dispatch for energy from variable renewable energy sources is not hampered.

In addition to the obligations laid down by the first subparagraph, transmission system operators and distribution system operators shall comply with the requirements set out in Annex XII. Contracting Parties may particularly facilitate the connection to the grid system of electricity produced from high-efficiency cogeneration from small-scale and micro-cogeneration units. Contracting Parties shall, where appropriate, take steps to encourage network operators to adopt a simple notification ‘install and inform’ process for the installation of micro-cogeneration units to simplify and shorten authorisation procedures for individual citizens and installers.

6. Subject to the requirements relating to the maintenance of the reliability and safety of the grid, Contracting Parties shall take the appropriate steps to ensure that, where this is technically and economically feasible with the mode of operation of the high-efficiency cogeneration installation, high-efficiency cogeneration operators can offer balancing services and other operational services at the level of transmission system operators or distribution system operators. Transmission system operators and distribution system operators shall ensure that such services are part of a services bidding process which is transparent, non-discriminatory and open to scrutiny.

Where appropriate, Contracting Parties may require transmission system operators and distribution system operators to encourage high-efficiency cogeneration to be sited close to areas of demand by reducing the connection and use-of-system charges.

7. Contracting Parties may allow producers of electricity from high-efficiency cogeneration wishing to be connected to the grid to issue a call for tender for the connection work.

8. Contracting Parties shall ensure that national energy regulatory authorities encourage demand side resources, such as demand response, to participate alongside supply in wholesale and retail markets.

Subject to technical constraints inherent in managing networks, Contracting Parties shall ensure that transmission system operators and distribution system operators, in meeting requirements for balancing and ancillary services, treat demand response providers, including aggregators, in a non-discriminatory manner, on the basis of their technical capabilities.

Subject to technical constraints inherent in managing networks, Contracting Parties shall promote access to and participation of demand response in balancing, reserve and other system services markets, inter alia by requiring national energy regulatory authorities or, where their national regulatory systems so require, transmission system operators and distribution system operators in close cooperation with demand service providers and consumers, to define technical modalities for participation in these markets on the basis of the technical requirements of these markets and the capabilities of demand response. Such specifications shall include the participation of aggregators.

9. When reporting under Directive 2010/75/EU, as incorporated and adapted by the Ministerial Council decision 2013/06/MC-EnC, and without prejudice to Article 9(2) of that Directive, Contracting Parties shall consider including information on energy efficiency levels of installations undertaking the combustion of fuels with total rated thermal input of 50 MW or more in the light

**Contracting Parties** may encourage operators of installations referred to in the first subparagraph to improve their annual average net operational rates.

### CHAPTER IV

**HORIZONTAL PROVISIONS**

#### Article 16

**Availability of qualification, accreditation and certification schemes**

1. Where a **Contracting Party** considers that the national level of technical competence, objectivity and reliability is insufficient, it shall ensure that, by **31 December 2017**, certification and/or accreditation schemes and/or equivalent qualification schemes, including, where necessary, suitable training programmes, become or are available for providers of energy services, energy auditors, energy managers and installers of energy-related building elements as defined in Article 2(9) of Directive 2010/31/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC.

2. **Contracting Parties** shall ensure that the schemes referred to in paragraph 1 provide transparency to consumers, are reliable and contribute to national energy efficiency objectives.

3. **Contracting Parties** shall make publicly available the certification and/or accreditation schemes or equivalent qualification schemes referred to in paragraph 1 and shall cooperate among themselves and with the Commission **and the Energy Community Secretariat** on comparisons between, and recognition of, the schemes.

**Contracting Parties** shall take appropriate measures to make consumers aware of the availability of qualification and/or certification schemes in accordance with Article 18(1).

#### Article 17

**Information and training**

1. **Contracting Parties** shall ensure that information on available energy efficiency mechanisms and financial and legal frameworks is transparent and widely disseminated to all relevant market actors, such as consumers, builders, architects, engineers, environmental and energy auditors, and installers of building elements as defined in Directive 2010/31/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC.

**Contracting Parties** shall encourage the provision of information to banks and other financial institutions on possibilities of participating, including through the creation of public/private partnerships, in the financing of energy efficiency improvement measures.

2. **Contracting Parties** shall establish appropriate conditions for market operators to provide ade-
quate and targeted information and advice to energy consumers on energy efficiency.

3. The Commission shall review the impact of its measures to support the development of platforms, involving, *inter alia*, the European social dialogue bodies in fostering training programmes for energy efficiency, and shall bring forward further measures if appropriate. The Commission shall encourage European social partners in their discussions on energy efficiency.

4. **Contracting Parties** shall, with the participation of stakeholders, including local and regional authorities, promote suitable information, awareness-raising and training initiatives to inform citizens of the benefits and practicalities of taking energy efficiency improvement measures.

5. The Commission shall encourage the exchange and wide dissemination of information on best energy efficiency practices in **Contracting Parties**.

**Article 18**

**Energy services**

1. **Contracting Parties** shall promote the energy services market and access for SMEs to this market by:

   (a) disseminating clear and easily accessible information on:

      (i) available energy service contracts and clauses that should be included in such contracts to guarantee energy savings and final customers’ rights;

      (ii) financial instruments, incentives, grants and loans to support energy efficiency service projects;

   (b) encouraging the development of quality labels, *inter alia*, by trade associations;

   (c) making publicly available and regularly updating a list of available energy service providers who are qualified and/or certified and their qualifications and/or certifications in accordance with Article 16, or providing an interface where energy service providers can provide information;

   (d) supporting the public sector in taking up energy service offers, in particular for building refurbishment, by:

      (i) providing model contracts for energy performance contracting which include at least the items listed in Annex XIII;

      (ii) providing information on best practices for energy performance contracting, including, if available, cost-benefit analysis using a life-cycle approach;

   (e) providing a qualitative review in the framework of the National Energy Efficiency Action Plan regarding the current and future development of the energy services market.

2. **Contracting Parties** shall support the proper functioning of the energy services market, where appropriate, by:

   (a) identifying and publicising point(s) of contact where final customers can obtain the information referred to in paragraph 1;

   (b) taking, if necessary, measures to remove the regulatory and non-regulatory barriers that impede the uptake of energy performance contracting and other energy efficiency service models for the identification and/or implementation of energy saving measures;

   (c) considering putting in place or assigning the role of an independent mechanism, such as an
ombudsman, to ensure the efficient handling of complaints and out-of-court settlement of disputes arising from energy service contracts;
(d) enabling independent market intermediaries to play a role in stimulating market development on the demand and supply sides.

3. Contracting Parties shall ensure that energy distributors, distribution system operators and retail energy sales companies refrain from any activities that may impede the demand for and delivery of energy services or other energy efficiency improvement measures, or hinder the development of markets for such services or measures, including foreclosing the market for competitors or abusing dominant positions.

Article 19

Other measures to promote energy efficiency

1. Contracting Parties shall evaluate and if necessary take appropriate measures to remove regulatory and non-regulatory barriers to energy efficiency, without prejudice to the basic principles of the property and tenancy law of the Contracting Parties, in particular as regards:
(a) the split of incentives between the owner and the tenant of a building or among owners, with a view to ensuring that these parties are not deterred from making efficiency-improving investments that they would otherwise have made by the fact that they will not individually obtain the full benefits or by the absence of rules for dividing the costs and benefits between them, including national rules and measures regulating decision-making processes in multi-owner properties;
(b) legal and regulatory provisions, and administrative practices, regarding public purchasing and annual budgeting and accounting, with a view to ensuring that individual public bodies are not deterred from making investments in improving energy efficiency and minimising expected life-cycle costs and from using energy performance contracting and other third-party financing mechanisms on a long-term contractual basis.

Such measures to remove barriers may include providing incentives, repealing or amending legal or regulatory provisions, or adopting guidelines and interpretative communications, or simplifying administrative procedures. The measures may be combined with the provision of education, training and specific information and technical assistance on energy efficiency.

2. The evaluation of barriers and measures referred to in paragraph 1 shall be notified to the Commission and the Energy Community Secretariat in the first National Energy Efficiency Action Plan referred to in Article 24(2). The Commission and the Energy Community Secretariat shall encourage the sharing of national best practices in this regard.

Article 20

Energy Efficiency National Fund, Financing and Technical Support

1. Without prejudice to Articles 107 and 108 of the Treaty on the Functioning of the European Union, Contracting Parties shall facilitate the establishment of financing facilities, or use of existing ones, for energy efficiency improvement measures to maximise the benefits of multiple streams of
financing.

2. The Commission shall, where appropriate, directly or via the European financial institutions, assist Contracting Parties in setting up financing facilities and technical support schemes with the aim of increasing energy efficiency in different sectors.

3. The Commission and the Energy Community Secretariat shall facilitate the exchange of best practice between the competent national or regional authorities or bodies, e.g. through annual meetings of the regulatory bodies, public databases with information on the implementation of measures by Contracting Parties, and country comparison.

4. Contracting Parties may set up an Energy Efficiency National Fund. The purpose of this fund shall be to support national energy efficiency initiatives.

5. Contracting Parties may allow for the obligations set out in Article 5(1) to be fulfilled by annual contributions to the Energy Efficiency National Fund of an amount equal to the investments required to achieve those obligations.

6. Contracting Parties may provide that obligated parties can fulfil their obligations set out in Article 7(1) by contributing annually to the Energy Efficiency National Fund an amount equal to the investments required to achieve those obligations.

7. Contracting Parties may use their revenues from annual emission allocations under Decision No 406/2009/EC for the development of innovative financing mechanisms to give practical effect to the objective in Article 5 of improving the energy performance of buildings.

**Article 21**

Conversion factors

For the purpose of comparison of energy savings and conversion to a comparable unit, the conversion factors set out in Annex IV shall apply unless the use of other conversion factors can be justified.

**CHAPTER V**

**FINAL PROVISIONS**

**Article 22**

Delegated acts

<...>

**Article 23**

Exercise of the delegation

<...>
Article 24

Review and monitoring of implementation

1. By 30 June each year as from 2017, Contracting Parties shall report on the progress achieved towards national energy efficiency targets, in accordance with Part 1 of Annex XIV.

2. By 30 April 2019, and every three years thereafter, Contracting Parties shall submit National Energy Efficiency Action Plans. The National Energy Efficiency Action Plans shall cover significant energy efficiency improvement measures and expected and/or achieved energy savings, including those in the supply, transmission and distribution of energy as well as energy end-use, in view of achieving the national energy efficiency targets referred to in Article 3(1). The National Energy Efficiency Action Plans shall be complemented with updated estimates of expected overall primary energy consumption in 2020, as well as estimated levels of primary energy consumption in the sectors indicated in Part 1 of Annex XIV. The National Energy Efficiency Action Plans shall in any case include the information specified in Annex XIV.

3. The Commission shall evaluate the annual reports and the National Energy Efficiency Action Plans and assess the extent to which Contracting Parties have made progress towards the achievement of the national energy efficiency targets required by Article 3(1) and towards the implementation of this Directive. The Commission shall send its assessment to the European Parliament and the Council. Based on its assessment of the reports and the National Energy Efficiency Action Plans, the Commission may issue recommendations to Contracting Parties.

4. <...>

5. The Commission shall review the continued need for the possibility of exemptions set out in Article 14(6) for the first time in the assessment of the first National Energy Efficiency Action Plan and every three years thereafter. Where the review shows that any of the criteria for these exemptions can no longer be justified taking into account the availability of heat load and the real operating conditions of the exempted installations, the Commission shall propose appropriate measures.

6. Contracting Parties shall submit to the Energy Community Secretariat before 30 April each year statistics on national electricity and heat production from high and low efficiency cogeneration, in accordance with the methodology shown in Annex I, in relation to total heat and electricity production. They shall also submit annual statistics on cogeneration heat and electricity capacities and fuels for cogeneration, and on district heating and cooling production and capacities, in relation to total heat and electricity production and capacities. Contracting Parties shall submit statistics on primary energy savings achieved by application of cogeneration in accordance with the methodology shown in Annex II.

7. By 30 June 2018 the Energy Community Secretariat shall submit the assessment referred to in Article 3(2) to the Ministerial Council of the Energy Community, accompanied, if necessary, by proposals for further measures.

8. The Energy Community Secretariat shall review the effectiveness of the implementation of Article 6 by 5 November 2018 and shall submit a report to the Ministerial Council of the Energy Community. That report shall be accompanied, if appropriate, by proposals for
further measures.

9. By 30 May 2019, the Energy Community Secretariat shall submit a report to the Ministerial Council of the Energy Community on the implementation of Article 7. That report shall be accompanied, if appropriate, by a legislative proposal for one or more of the following purposes:

(a) to change the final date laid down in Article 7(1);
(b) to review the requirements laid down in Article 7(1), (2) and (3);
(c) to establish additional common requirements, in particular as regards the matters referred to in Article 7(7).

10. By 30 September 2020, the Commission shall assess the progress made by Contracting Parties in removing the regulatory and non-regulatory barriers referred to in Article 19(1). This assessment shall be followed, if appropriate, by proposals for further measures.

11. The Commission shall make the reports referred to in paragraphs 1 and 2 publicly available.

**Article 25**

**Online platform**

The Commission shall establish an online platform in order to foster the practical implementation of this Directive at national, regional and local levels. That platform shall support the exchange of experiences on practices, benchmarking, networking activities, as well as innovative practices.

**Article 26**

**Committee procedure**

&lt;...&gt;

**Article 27**

**Amendments and repeals**

1. Article 1 of the Ministerial Council Decision 2009/05/MC-EnC is repealed from 15 October 2017. By way of exception, Article 4(1) to (4) of Directive 2006/32/EC as incorporated and

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9 The text displayed here corresponds to Article 3(36) of Ministerial Council Decision 2015/08/MC-EnC.

10 Article 4 of Directive 2006/32/EC reads: “1. Contracting Parties shall adopt and aim to achieve an overall national indicative energy savings target of 9% for the ninth year of application of this Directive, to be reached by way of energy services and other energy efficiency improvement measures. Contracting Parties shall take cost-effective, practicable and reasonable measures designed to contribute towards achieving this target. This national indicative energy savings target shall be set and calculated in accordance with the provisions and methodology set out in Annex I. For purposes of comparison of energy savings and for conversion to a comparable unit, the conversion factors set out in Annex II shall apply unless the use of other conversion factors can be justified. Examples of eligible energy efficiency improvement measures are given in Annex III. A general framework for the measurement and verification of energy savings is given in Annex IV. The national energy savings in relation to the national indicative energy savings target shall be measured as from 1 January 2008.

2. For the purpose of the first Energy Efficiency Action Plan (EEAP) to be submitted in accordance with Article 14, each Contracting Party shall establish an intermediate national indicative energy savings target for the third year of application of this Directive, and provide an overview of its strategy for the achievement of the intermediate and overall targets. This
adapted by Ministerial Council Decision 2009/05/MC-EnC thereof and Annexes I, III and IV thereto, shall continue to apply, without prejudice to the obligations of the Contracting Parties relating to the time-limit for its transposition into national law. Article 4(1) to (4) of, and Annexes I, III and IV of Directive 2006/32/EC as incorporated and adapted by Ministerial Council Decision 2009/05/MC-EnC, shall cease to apply with effect from 1 January 2020. References to Directive 2006/32/EC shall be construed as references to this Directive and shall be read in accordance with the correlation table set out in Annex XV.

2. Article 9(1) and (2) of Directive 2010/30/EU, as incorporated and adapted by Ministerial Council Decision 2010/01/MC-EnC shall cease to apply from 15 October 2017.

Article 28

Transposition

1. Contracting Parties shall bring into force the laws, regulations and administrative provisions necessary to comply with this Directive by 15 October 2017.\(^{11}\)

Notwithstanding the first subparagraph, Contracting Parties shall bring into force the laws, regulations and administrative provisions necessary to comply with Article 4, the first subparagraph of Article 5(1), Article 5(5), Article 5(6), the last subparagraph of Article 7(9), Article 14(6), Article 19(2), Article 24(1) and Article 24(2) and point (4) of Annex V by the dates specified therein.

They shall forthwith communicate to the Energy Community Secretariat the text of those provisions.

When Contracting Parties adopt those provisions, they shall contain a reference to this Directive or be accompanied by such a reference on the occasion of their official publication. Contracting Parties shall determine how such reference is to be made.

2. Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which they adopt in the field covered by this Directive.


They shall forthwith inform the Energy Community Secretariat thereof.

Transposition shall be made without changes to the structure and text of Directive 2012/27/EU other than translation.\(^{12}\)

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\(^{11}\) In accordance with the Accession Protocol, the corresponding date for Georgia is 31 December 2018.

\(^{12}\) The text displayed here corresponds to Article 1 of Ministerial Council Decision 2015/08/MC-EnC.
**Article 29**

Entry into force

This Directive shall enter into force on the date of its adoption by the Ministerial Council.

**Article 30**

Addressees

This Decision enters into force upon its adoption and is addressed to the Contracting Parties.  

13 The text displayed here corresponds to Article 4 of Ministerial Council Decision 2015/08/MC-EnC.
ANNEX I

General principles for the calculation of electricity from cogeneration

PART I

General principles

Values used for calculation of electricity from cogeneration shall be determined on the basis of the expected or actual operation of the unit under normal conditions of use. For micro-cogeneration units the calculation may be based on certified values.

(a) Electricity production from cogeneration shall be considered equal to total annual electricity production of the unit measured at the outlet of the main generators;

(i) in cogeneration units of types (b), (d), (e), (f), (g) and (h) referred to in Part II with an annual overall efficiency set by Contracting Parties at a level of at least 75%, and

(ii) in cogeneration units of types (a) and (c) referred to in Part II with an annual overall efficiency set by Contracting Parties at a level of at least 80%.

(b) In cogeneration units with an annual overall efficiency below the value referred to in point (i) of point (a) (cogeneration units of types (b), (d), (e), (f), (g), and (h) referred to in Part II) or with an annual overall efficiency below the value referred to in point (ii) of point (a) (cogeneration units of types (a) and (c) referred to in Part II) cogeneration is calculated according to the following formula:

\[ E_{\text{CHP}} = H_{\text{CHP}} \times C \]

where:

- \( E_{\text{CHP}} \) is the amount of electricity from cogeneration;
- \( C \) is the power-to-heat ratio;
- \( H_{\text{CHP}} \) is the amount of useful heat from cogeneration (calculated for this purpose as total heat production minus any heat produced in separate boilers or by live steam extraction from the steam generator before the turbine).

The calculation of electricity from cogeneration must be based on the actual power-to-heat ratio. If the actual power-to-heat ratio of a cogeneration unit is not known, the following default values may be used, in particular for statistical purposes, for units of types (a), (b), (c), (d) and (e) referred to in Part II provided that the calculated cogeneration electricity is less or equal to total electricity production of the unit:

<table>
<thead>
<tr>
<th>Type of the unit</th>
<th>Default power to heat ratio, C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combined cycle gas turbine with heat recovery</td>
<td>0,95</td>
</tr>
<tr>
<td>Steam back pressure turbine</td>
<td>0,45</td>
</tr>
<tr>
<td>Steam condensing extraction turbine</td>
<td>0,45</td>
</tr>
<tr>
<td>Gas turbine with heat recovery</td>
<td>0,55</td>
</tr>
<tr>
<td>Internal combustion engine</td>
<td>0,75</td>
</tr>
</tbody>
</table>

If Contracting Parties introduce default values for power-to-heat ratios for units of types (f), (g), (h), (i), (j) and (k) referred to in Part II, such default values shall be published and shall be notified to
the **Energy Community Secretariat**.

(c) If a share of the energy content of the fuel input to the cogeneration process is recovered in chemicals and recycled this share can be subtracted from the fuel input before calculating the overall efficiency used in points (a) and (b).

(d) **Contracting Parties** may determine the power-to-heat ratio as the ratio of electricity to useful heat when operating in cogeneration mode at a lower capacity using operational data of the specific unit.

(e) **Contracting Parties** may use other reporting periods than one year for the purpose of the calculations according to points (a) and (b).

---

**PART II**

**Cogeneration technologies covered by this Directive**

(a) Combined cycle gas turbine with heat recovery  
(b) Steam back pressure turbine  
(c) Steam condensing extraction turbine  
(d) Gas turbine with heat recovery  
(e) Internal combustion engine  
(f) Microturbines  
(g) Stirling engines  
(h) Fuel cells  
(i) Steam engines  
(j) Organic Rankine cycles  
(k) Any other type of technology or combination thereof falling under the definition laid down in Article 2(30).

ANNEX II

Methodology for determining the efficiency of the cogeneration process

Values used for calculation of efficiency of cogeneration and primary energy savings shall be determined on the basis of the expected or actual operation of the unit under normal conditions of use.

(a) High-efficiency cogeneration

For the purpose of this Directive high-efficiency cogeneration shall fulfil the following criteria:
- cogeneration production from cogeneration units shall provide primary energy savings calculated according to point (b) of at least 10% compared with the references for separate production of heat and electricity,
- production from small-scale and micro-cogeneration units providing primary energy savings may qualify as high-efficiency cogeneration.

(b) Calculation of primary energy savings

The amount of primary energy savings provided by cogeneration production defined in accordance with Annex I shall be calculated on the basis of the following formula:

\[
PES = \left(1 - \frac{1}{\frac{\text{CHP } H}{\text{Ref } H} + \frac{\text{CHP } E}{\text{Ref } E}}\right) \times 100\%
\]

where:
- PES is primary energy savings.
- CHP \( H \) is the heat efficiency of the cogeneration production defined as annual useful heat output divided by the fuel input used to produce the sum of useful heat output and electricity from cogeneration.
- Ref \( H \) is the efficiency reference value for separate heat production.
- CHP \( E \) is the electrical efficiency of the cogeneration production defined as annual electricity from cogeneration divided by the fuel input used to produce the sum of useful heat output and electricity from cogeneration. Where a cogeneration unit generates mechanical energy, the annual electricity from cogeneration may be increased by an additional element representing the amount of electricity which is equivalent to that of mechanical energy. This additional element does not create a right to issue guarantees of origin in accordance with Article 14(10).
- Ref \( E \) is the efficiency reference value for separate electricity production.

(c) Calculations of energy savings using alternative calculation

Contracting Parties may calculate primary energy savings from a production of heat and electricity and mechanical energy as indicated below without applying Annex I to exclude the non-cogenerated heat and electricity parts of the same process. Such a production can be regarded as high-efficiency...
cogeneration provided it fulfils the efficiency criteria in point (a) of this Annex and, for cogeneration units with an electrical capacity larger than 25 MW, the overall efficiency is above 70%. However, specification of the quantity of electricity from cogeneration produced in such a production, for issuing a guarantee of origin and for statistical purposes, shall be determined in accordance with Annex I.

If primary energy savings for a process are calculated using alternative calculation as indicated above the primary energy savings shall be calculated using the formula in point (b) of this Annex replacing: ‘CHP Hν’ with ‘Hν’ and ‘CHP Eν’ with ‘Eν’, where:

Hν shall mean the heat efficiency of the process, defined as the annual heat output divided by the fuel input used to produce the sum of heat output and electricity output.

Eν shall mean the electricity efficiency of the process, defined as the annual electricity output divided by the fuel input used to produce the sum of heat output and electricity output. Where a cogeneration unit generates mechanical energy, the annual electricity from cogeneration may be increased by an additional element representing the amount of electricity which is equivalent to that of mechanical energy. This additional element will not create a right to issue guarantees of origin in accordance with Article 14(10).

(d) Contracting Parties may use other reporting periods than one year for the purpose of the calculations according to points (b) and (c) of this Annex.

(e) For micro-cogeneration units the calculation of primary energy savings may be based on certified data.

(f) Efficiency reference values for separate production of heat and electricity

The harmonised efficiency reference values shall consist of a matrix of values differentiated by relevant factors, including year of construction and types of fuel, and must be based on a well-documented analysis taking, inter alia, into account data from operational use under realistic conditions, fuel mix and climate conditions as well as applied cogeneration technologies.

The efficiency reference values for separate production of heat and electricity in accordance with the formula set out in point (b) shall establish the operating efficiency of the separate heat and electricity production that cogeneration is intended to substitute.

The efficiency reference values shall be calculated according to the following principles:

1. For cogeneration units the comparison with separate electricity production shall be based on the principle that the same fuel categories are compared.

2. Each cogeneration unit shall be compared with the best available and economically justifiable technology for separate production of heat and electricity on the market in the year of construction of the cogeneration unit.

3. The efficiency reference values for cogeneration units older than 10 years of age shall be fixed on the reference values of units of 10 years of age.

4. The efficiency reference values for separate electricity production and heat production shall reflect the climatic differences between Contracting Parties.
ANNEX III

Energy efficiency requirements for purchasing products, services and buildings by central government

Central governments that purchase products, services or buildings, insofar as this is consistent with cost-effectiveness, economical feasibility, wider sustainability, technical suitability, as well as sufficient competition, shall:

(a) where a product is covered by a delegated act adopted under Directive 2010/30/EU as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC or by a related Commission implementing directive, purchase only the products that comply with the criterion of belonging to the highest energy efficiency class possible in the light of the need to ensure sufficient competition;

(b) <...>  

(c) <...>  

(d) <...>  

(e) require in their tenders for service contracts that service providers use, for the purposes of providing the services in question, only products that comply with the requirements referred to in points (a) to (d), when providing the services in question. This requirement shall apply only to new products purchased by service providers partially or wholly for the purpose of providing the service in question;

(f) purchase, or make new rental agreements for, only buildings that comply at least with the minimum energy performance requirements referred to in Article 5(1) unless the purpose of the purchase is:

(i) to undertake deep renovation or demolition;

(ii) in the case of public bodies, to re-sell the building without using it for public body's own purposes; or

(iii) to preserve it as a building officially protected as part of a designated environment, or because of its special architectural or historical merit.

Compliance with these requirements shall be verified by means of the energy performance certificates referred to in Article 11 of Directive 2010/31/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC.
ANNEX IV

Energy content of selected fuels for end use – conversion table

<table>
<thead>
<tr>
<th>Energy commodity</th>
<th>kJ (NCV)</th>
<th>kgoe (NCV)</th>
<th>kWh (NCV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 kg coke</td>
<td>28 500</td>
<td>0,676</td>
<td>7,917</td>
</tr>
<tr>
<td>1 kg hard coal</td>
<td>17 200 — 30 700</td>
<td>0,411 — 0,733</td>
<td>4,778 — 8,528</td>
</tr>
<tr>
<td>1 kg brown coal briquettes</td>
<td>20 000</td>
<td>0,478</td>
<td>5,556</td>
</tr>
<tr>
<td>1 kg black lignite</td>
<td>10 500 — 21 000</td>
<td>0,251 — 0,502</td>
<td>2,917 — 5,833</td>
</tr>
<tr>
<td>1 kg brown coal briquettes</td>
<td>10 000 — 15 500</td>
<td>0,251 — 0,415</td>
<td>2,917 — 5,833</td>
</tr>
<tr>
<td>1 kg brown coal</td>
<td>20 000</td>
<td>0,478</td>
<td>5,556</td>
</tr>
<tr>
<td>1 kg black lignite</td>
<td>10 500 — 21 000</td>
<td>0,251 — 0,502</td>
<td>2,917 — 5,833</td>
</tr>
<tr>
<td>1 kg brown coal</td>
<td>20 000</td>
<td>0,478</td>
<td>5,556</td>
</tr>
<tr>
<td>1 kg coal briquettes</td>
<td>10 000 — 15 500</td>
<td>0,251 — 0,415</td>
<td>2,917 — 5,833</td>
</tr>
<tr>
<td>1 kg coal</td>
<td>5 600 — 10 500</td>
<td>0,134 — 0,251</td>
<td>1,556 — 2,917</td>
</tr>
<tr>
<td>1 kg oil shale</td>
<td>8 000 — 9 000</td>
<td>0,191 — 0,215</td>
<td>2,222 — 2,500</td>
</tr>
<tr>
<td>1 kg peat</td>
<td>7 800 — 13 800</td>
<td>0,186 — 0,330</td>
<td>2,167 — 3,833</td>
</tr>
<tr>
<td>1 kg peat briquettes</td>
<td>16 000 — 16 800</td>
<td>0,382 — 0,401</td>
<td>4,444 — 4,667</td>
</tr>
<tr>
<td>1 kg residual fuel oil (heavy oil)</td>
<td>40 000</td>
<td>0,955</td>
<td>11,111</td>
</tr>
<tr>
<td>1 kg light fuel oil</td>
<td>42 300</td>
<td>1,010</td>
<td>11,750</td>
</tr>
<tr>
<td>1 kg motor spirit (petrol)</td>
<td>44 000</td>
<td>1,051</td>
<td>12,222</td>
</tr>
<tr>
<td>1 kg paraffin</td>
<td>40 000</td>
<td>0,955</td>
<td>11,111</td>
</tr>
<tr>
<td>1 kg liquefied petroleum gas</td>
<td>46 000</td>
<td>1,099</td>
<td>12,778</td>
</tr>
<tr>
<td>1 kg natural gas(1)</td>
<td>47 200</td>
<td>1,126</td>
<td>13,10</td>
</tr>
<tr>
<td>1 kg liquefied natural gas</td>
<td>45 190</td>
<td>1,079</td>
<td>12,553</td>
</tr>
<tr>
<td>1 kg wood (25% humidity)(2)</td>
<td>13 800</td>
<td>0,330</td>
<td>3,833</td>
</tr>
<tr>
<td>1 kg pellets/wood bricks</td>
<td>16 800</td>
<td>0,401</td>
<td>4,667</td>
</tr>
<tr>
<td>1 kg waste</td>
<td>7 400 — 10 700</td>
<td>0,177 — 0,256</td>
<td>2,056 — 2,972</td>
</tr>
<tr>
<td>1 MJ derived heat</td>
<td>1 000</td>
<td>0,024</td>
<td>0,278</td>
</tr>
<tr>
<td>1 kWh electrical energy</td>
<td>3 600</td>
<td>0,086</td>
<td>1(3)</td>
</tr>
</tbody>
</table>

Source: Eurostat

(1) 93% methane.
(2) Contracting Parties may apply other values depending on the type of wood most used in the respective Contracting Party.
(3) Applicable when energy savings are calculated in primary energy terms using a bottom-up approach based on final energy consumption. For savings in kWh electricity Contracting Parties may apply a default coefficient of 2,5. Contracting Parties may apply a different coefficient provided they can justify it.

Contracting Parties may apply different conversion factors if these can be justified.
ANNEX V

Common methods and principles for calculating the impact of energy efficiency obligations schemes or other policy measures under Article 7(1), (2) and (9) and Article 20(6)

1. Methods for calculating energy savings for the purposes of Article 7(1) and (2), and points (b), (c), (d), (e) and (f) of the second subparagraph of Article 7(9), and Article 20(6).

Obligated, participating or entrusted parties, or implementing public authorities may use one or more of the following methods for calculating energy savings:

(a) deemed savings, by reference to the results of previous independently monitored energy improvements in similar installations. The generic approach is termed ‘ex-ante’;

(b) metered savings, whereby the savings from the installation of a measure, or package of measures, is determined by recording the actual reduction in energy use, taking due account of factors such as additionality, occupancy, production levels and the weather which may affect consumption. The generic approach is termed ‘ex-post’;

(c) scaled savings, whereby engineering estimates of savings are used. This approach may only be used where establishing robust measured data for a specific installation is difficult or disproportionately expensive, e.g. replacing a compressor or electric motor with a different kWh rating than that for which independent information on savings has been measured, or where they are carried out on the basis of nationally established methodologies and benchmarks by qualified or accredited experts that are independent of the obligated, participating or entrusted parties involved;

(d) surveyed savings, where consumers’ response to advice, information campaigns, labelling or certification schemes, or smart metering is determined. This approach may only be used for savings resulting from changes in consumer behaviour. It may not be used for savings resulting from the installation of physical measures.

2. In determining the energy saving for an energy efficiency measure for the purposes of Article 7(1) and (2), and points (b), (c), (d), (e) and (f) of the second subparagraph of Article 7(9), and Article 20(6) the following principles shall apply:

(a) <....>

(b) to account for climatic variations between regions, Contracting Parties may choose to adjust the savings to a standard value or to accord different energy savings in accordance with the temperature variations between regions;

(c) the activities of the obligated, participating or entrusted party must be demonstrably material to the achievement of the claimed savings;

(d) savings from an individual action may not be claimed by more than one party;

(e) calculation of energy savings shall take into account the lifetime of savings. This may be done by counting the savings each individual action will achieve between its implementation date and 31 December 2020. Alternatively, Contracting Parties may adopt another method that is estimated to achieve at least the same total quantity of savings. When using other methods, Contracting Parties shall ensure that the total amount of energy savings calculated with these other methods does not exceed the amount of energy savings that would have been the result of their calculation when
counting the savings each individual action will achieve between its implementation date and 31 December 2020. **Contracting Parties** shall describe in detail in their first National Energy Efficiency Action Plan according to Annex XIV to this Directive, which other methods they have used and which provisions have been made to ensure this binding calculation requirement; and

(f) actions by obligated, participating or entrusted parties, either individually or together, which aim to result in lasting transformation of products, equipment, or markets to a higher level of energy efficiency are permitted; and

(g) in promoting the uptake of energy efficiency measures, **Contracting Parties** shall ensure that quality standards for products, services and installation of measures are maintained. Where such standards do not exist, **Contracting Parties** shall work with obligated, participating or entrusted parties to introduce them.

3. In determining the energy saving from policy measures applied under point (a) of the second subparagraph of Article 7(9), the following principles shall apply:

(a) <...>

(b) recent and representative official data on price elasticities shall be used for calculation of the impact; and

(c) the energy savings from accompanying taxation policy instruments, including fiscal incentives or payment to a fund, shall be accounted separately.

4. Notification of methodology

**Contracting Parties** shall by 15 November 2017 notify the Energy Community Secretariat of their proposed detailed methodology for operation of the energy efficiency obligation schemes and for the purposes of Article 7(9) and Article 20(6). Except in the case of taxes, such notification shall include details of:

(a) obligated, participating or entrusted parties, or implementing public authorities;

(b) target sectors;

(c) the level of the energy saving target or expected savings to be achieved over the whole and intermediate periods;

(d) the duration of the obligation period and intermediate periods;

(e) eligible measure categories;

(f) calculation methodology, including how additionality and materiality are to be determined and which methodologies and benchmarks are used for engineering estimates;

(g) lifetimes of measures;

(h) approach taken to address climatic variations within the **Contracting Party**;

(i) quality standards;

(j) monitoring and verification protocols and how the independence of these from the obligated, participating or entrusted parties is ensured;

(k) audit protocols; and

(l) how the need to fulfil the requirement in the second subparagraph of Article 7(1) is taken into account.

In the case of taxes, the notification shall include details of:
(a) target sectors and segment of taxpayers;
(b) implementing public authority;
(c) expected savings to be achieved;
(d) duration of the taxation measure and intermediate periods; and
(e) calculation methodology, including which price elasticities are used.
ANNEX VI

Minimum criteria for energy audits including those carried out as part of energy management systems

The energy audits referred to in Article 8 shall be based on the following guidelines:
(a) be based on up-to-date, measured, traceable operational data on energy consumption and (for electricity) load profiles;
(b) comprise a detailed review of the energy consumption profile of buildings or groups of buildings, industrial operations or installations, including transportation;
(c) build, whenever possible, on life-cycle cost analysis (LCCA) instead of Simple Payback Periods (SPP) in order to take account of long-term savings, residual values of long-term investments and discount rates;
(d) be proportionate, and sufficiently representative to permit the drawing of a reliable picture of overall energy performance and the reliable identification of the most significant opportunities for improvement.

Energy audits shall allow detailed and validated calculations for the proposed measures so as to provide clear information on potential savings.

The data used in energy audits shall be storable for historical analysis and tracking performance.
ANNEX VII

Minimum requirements for billing and billing information based on actual consumption

1. Minimum requirements for billing

1.1. Billing based on actual consumption

In order to enable final customers to regulate their own energy consumption, billing should take place on the basis of actual consumption at least once a year, and billing information should be made available at least quarterly, on request or where the consumers have opted to receive electronic billing or else twice yearly. Gas used only for cooking purposes may be exempted from this requirement.

1.2. Minimum information contained in the bill

Contracting Parties shall ensure that, where appropriate, the following information is made available to final customers in clear and understandable terms in or with their bills, contracts, transactions, and receipts at distribution stations:

(a) current actual prices and actual consumption of energy;
(b) comparisons of the final customer’s current energy consumption with consumption for the same period in the previous year, preferably in graphic form;
(c) contact information for final customers’ organisations, energy agencies or similar bodies, including website addresses, from which information may be obtained on available energy efficiency improvement measures, comparative end-user profiles and objective technical specifications for energy-using equipment. In addition, wherever possible and useful, Contracting Parties shall ensure that comparisons with an average normalised or benchmarked final customer in the same user category are made available to final customers in clear and understandable terms, in, with or signposted to within, their bills, contracts, transactions, and receipts at distribution stations.

1.3. Advice on energy efficiency accompanying bills and other feedback to final customers

When sending contracts and contract changes, and in the bills customers receive or through websites addressing individual customers, energy distributors, distribution system operators and retail energy sales companies shall inform their customers in a clear and understandable manner of contact information for independent consumer advice centres, energy agencies or similar institutions, including their internet addresses, where they can obtain advice on available energy efficiency measures, benchmark profiles for their energy consumption and technical specifications of energy using appliances that can serve to reduce the consumption of these appliances.
ANNEX VIII

Potential for efficiency in heating and cooling

1. The comprehensive assessment of national heating and cooling potentials referred to in Article 14(1) shall include:
   (a) a description of heating and cooling demand;
   (b) a forecast of how this demand will change in the next 10 years, taking into account in particular the evolution of demand in buildings and the different sectors of industry;
   (c) a map of the national territory, identifying, while preserving commercially sensitive information:
      (i) heating and cooling demand points, including:
         - municipalities and conurbations with a plot ratio of at least 0.3, and
         - industrial zones with a total annual heating and cooling consumption of more than 20 GWh;
      (ii) existing and planned district heating and cooling infrastructure;
      (iii) potential heating and cooling supply points, including:
         - electricity generation installations with a total annual electricity production of more than 20 GWh, and
         - waste incineration plants,
         - existing and planned cogeneration installations using technologies referred to in Part II of Annex I, and district heating installations;
   (d) identification of the heating and cooling demand that could be satisfied by high-efficiency cogeneration, including residential micro-cogeneration, and by district heating and cooling;
   (e) identification of the potential for additional high-efficiency cogeneration, including from the refurbishment of existing and the construction of new generation and industrial installations or other facilities generating waste heat;
   (f) identification of energy efficiency potentials of district heating and cooling infrastructure;
   (g) strategies, policies and measures that may be adopted up to 2020 and up to 2030 to realise the potential in point (e) in order to meet the demand in point (d), including, where appropriate, proposals to:
      (i) increase the share of cogeneration in heating and cooling production and in electricity production;
      (ii) develop efficient district heating and cooling infrastructure to accommodate the development of high-efficiency cogeneration and the use of heating and cooling from waste heat and renewable energy sources;
      (iii) encourage new thermal electricity generation installations and industrial plants producing waste heat to be located in sites where a maximum amount of the available waste heat will be recovered to meet existing or forecasted heat and cooling demand;
      (iv) encourage new residential zones or new industrial plants which consume heat in their production processes to be located where available waste heat, as identified in the comprehensive
assessment, can contribute to meeting their heat and cooling demands. This could include proposals that support the clustering of a number of individual installations in the same location with a view to ensuring an optimal matching between demand and supply for heat and cooling;
(v) encourage thermal electricity generating installations, industrial plants producing waste heat, waste incineration plants and other waste-to-energy plants to be connected to the local district heating or cooling network;
(vi) encourage residential zones and industrial plants which consume heat in their production processes to be connected to the local district heating or cooling network;
(h) the share of high-efficiency cogeneration and the potential established and progress achieved under Directive 2004/8/EC;
(i) an estimate of the primary energy to be saved;
(j) an estimate of public support measures to heating and cooling, if any, with the annual budget and identification of the potential aid element. This does not prejudice a separate notification of the public support schemes for a State aid assessment.
2. To the extent appropriate, the comprehensive assessment may be made up of an assembly of regional or local plans and strategies.
ANNEX IX

Cost-benefit analysis

PART 1

General principles of the cost-benefit analysis

The purpose of preparing cost-benefit analyses in relation to measures for promoting efficiency in heating and cooling as referred to in Article 14(3) is to provide a decision base for qualified prioritisation of limited resources at society level.

The cost-benefit analysis may either cover a project assessment or a group of projects for a broader local, regional or national assessment in order to establish the most cost-effective and beneficial heating or cooling option for a given geographical area for the purpose of heat planning.

Cost-benefit analyses for the purposes of Article 14(3) shall include an economic analysis covering socio-economic and environmental factors.

The cost-benefit analyses shall include the following steps and considerations:

(a) Establishing a system boundary and geographical boundary

The scope of the cost-benefit analyses in question determines the relevant energy system. The geographical boundary shall cover a suitable well-defined geographical area, e.g. a given region or metropolitan area, to avoid selecting sub-optimised solutions on a project by project basis.

(b) Integrated approach to demand and supply options

The cost-benefit analysis shall take into account all relevant supply resources available within the system and geographical boundary, using the data available, including waste heat from electricity generation and industrial installations and renewable energy, and the characteristics of, and trends in heat and cooling demand.

(c) Constructing a baseline

The purpose of the baseline is to serve as a reference point, to which the alternative scenarios are evaluated.

(d) Identifying alternative scenarios

All relevant alternatives to the baseline shall be considered. Scenarios that are not feasible due to technical reasons, financial reasons, national regulation or time constraints may be excluded at an early stage of the cost-benefit analysis if justified based on careful, explicit and well-documented considerations.

Only high-efficiency cogeneration, efficient district heating and cooling or efficient individual heating and cooling supply options should be taken into account in the cost-benefit analysis as alternative scenarios compared to the baseline.

(e) Method for the calculation of cost-benefit surplus

(i) The total long-term costs and benefits of heat or cooling supply options shall be assessed and compared.

(ii) The criterion for evaluation shall be the net present value (NPV) criterion.

(iii) The time horizon shall be chosen such that all relevant costs and benefits of the scenarios
are included. For example, for a gas-fired power plant an appropriate time horizon could be 25 years, for a district heating system, 30 years, or for heating equipment such as boilers 20 years.

(f) Calculation and forecast of prices and other assumptions for the economic analysis

(i) **Contracting Parties** shall provide assumptions, for the purpose of the cost-benefit analyses, on the prices of major input and output factors and the discount rate.

(ii) The discount rate used in the economic analysis for the calculation of net present value shall be chosen according to European or national guidelines.\(^\text{15}\)

(iii) **Contracting Parties** shall use national, European or international energy price development forecasts if appropriate in their national and/or regional/local context.

(iv) The prices used in the economic analysis shall reflect the true socio economic costs and benefits and should include external costs, such as environmental and health effects, to the extent possible, i.e. when a market price exists or when it is already included in European or national regulation.

(g) Economic analysis: Inventory of effects

The economic analyses shall take into account all relevant economic effects.

**Contracting Parties** may assess and take into account in decision making costs and energy savings from the increased flexibility in energy supply and from a more optimal operation of the electricity networks, including avoided costs and savings from reduced infrastructure investment, in the analysed scenarios.

The costs and benefits taken into account shall include at least the following:

(i) Benefits
   - Value of output to the consumer (heat and electricity)
   - External benefits such as environmental and health benefits, to the extent possible

(ii) Costs
   - Capital costs of plants and equipments
   - Capital costs of the associated energy networks
   - Variable and fixed operating costs
   - Energy costs
   - Environmental and health cost, to the extent possible

(h) Sensitivity analysis:

A sensitivity analysis shall be included to assess the costs and benefits of a project or group of projects based on different energy prices, discount rates and other variable factors having a significant impact on the outcome of the calculations. The **Contracting Parties** shall designate the competent authorities responsible for carrying out the cost-benefit analyses under Article 14. **Contracting Parties** may require competent local, regional and national authorities or operators of individual installations to carry out the economic and financial analysis. They shall provide the detailed methodologies and assumptions in accordance with this Annex and establish and make public the procedures for the economic analysis.

\(^{15}\) The national discount rate chosen for the purpose of economic analysis should take into account data provided by the European Central Bank.
PART 2

Principles for the purpose of Article 14(5) and (7)

The cost-benefit analyses shall provide information for the purpose of the measures in Article 14(5) and (7):

If an electricity-only installation or an installation without heat recovery is planned, a comparison shall be made between the planned installations or the planned refurbishment and an equivalent installation producing the same amount of electricity or process heat, but recovering the waste heat and supplying heat through high-efficiency cogeneration and/or district heating and cooling networks.

Within a given geographical boundary the assessment shall take into account the planned installation and any appropriate existing or potential heat demand points that could be supplied from it, taking into account rational possibilities (for example, technical feasibility and distance).

The system boundary shall be set to include the planned installation and the heat loads, such as building(s) and industrial process. Within this system boundary the total cost of providing heat and power shall be determined for both cases and compared.

Heat loads shall include existing heat loads, such as an industrial installation or an existing district heating system, and also, in urban areas, the heat load and costs that would exist if a group of buildings or part of a city were provided with and/or connected into a new district heating network.

The cost-benefit analysis shall be based on a description of the planned installation and the comparison installation(s), covering electrical and thermal capacity, as applicable, fuel type, planned usage and the number of planned operating hours annually, location and electricity and thermal demand.

For the purpose of the comparison, the thermal energy demand and the types of heating and cooling used by the nearby heat demand points shall be taken into account. The comparison shall cover infrastructure related costs for the planned and comparison installation.

Cost-benefit analyses for the purposes of Article 14(5) shall include an economic analysis covering a financial analysis reflecting actual cash flow transactions from investing in and operating individual installations.

Projects with positive cost-benefit outcome are those where the sum of discounted benefits in the economic and financial analysis exceeds the sum of discounted costs (cost-benefit surplus).

Contracting Parties shall set guiding principles for the methodology, assumptions and time horizon for the economic analysis.

Contracting Parties may require that the companies responsible for the operation of thermal electric generation installations, industrial companies, district heating and cooling networks, or other parties influenced by the defined system boundary and geographical boundary, contribute data for use in assessing the costs and benefits of an individual installation.
ANNEX X

Guarantee of origin for electricity produced from high-efficiency cogeneration

(a) Contracting Parties shall take measures to ensure that:

(i) the guarantee of origin of the electricity produced from high-efficiency cogeneration:
   - enable producers to demonstrate that the electricity they sell is produced from high-efficiency cogeneration and is issued to this effect in response to a request from the producer,
   - is accurate, reliable and fraud-resistant,
   - is issued, transferred and cancelled electronically;

(ii) the same unit of energy from high-efficiency cogeneration is taken into account only once.

(b) The guarantee of origin referred to in Article 14(10) shall contain at least the following information:

(i) the identity, location, type and capacity (thermal and electrical) of the installation where the energy was produced;

(ii) the dates and places of production;

(iii) the lower calorific value of the fuel source from which the electricity was produced;

(iv) the quantity and the use of the heat generated together with the electricity;

(v) the quantity of electricity from high-efficiency cogeneration in accordance with Annex II that the guarantee represents;

(vi) the primary energy savings calculated in accordance with Annex II based on the harmonised efficiency reference values indicated in point (f) of Annex II;

(vii) the nominal electric and thermal efficiency of the plant;

(viii) whether and to what extent the installation has benefited from investment support;

(ix) whether and to what extent the unit of energy has benefited in any other way from a national support scheme, and the type of support scheme;

(x) the date on which the installation became operational; and

(xi) the date and country of issue and a unique identification number.

The guarantee of origin shall be of the standard size of 1 MWh. It shall relate to the net electricity output measured at the station boundary and exported to the grid.
ANNEX XI

Energy efficiency criteria for energy network regulation and for electricity network tariffs

1. Network tariffs shall be cost-reflective of cost-savings in networks achieved from demand-side and demand-response measures and distributed generation, including savings from lowering the cost of delivery or of network investment and a more optimal operation of the network.

2. Network regulation and tariffs shall not prevent network operators or energy retailers making available system services for demand response measures, demand management and distributed generation on organised electricity markets, in particular:
   (a) the shifting of the load from peak to off-peak times by final customers taking into account the availability of renewable energy, energy from cogeneration and distributed generation;
   (b) energy savings from demand response of distributed consumers by energy aggregators;
   (c) demand reduction from energy efficiency measures undertaken by energy service providers, including energy service companies;
   (d) the connection and dispatch of generation sources at lower voltage levels;
   (e) the connection of generation sources from closer location to the consumption; and
   (f) the storage of energy. For the purposes of this provision the term ‘organised electricity markets’ shall include over-the-counter markets and electricity exchanges for trading energy, capacity, balancing and ancillary services in all timeframes, including forward, day-ahead and intra-day markets.

3. Network or retail tariffs may support dynamic pricing for demand response measures by final customers, such as:
   (a) time-of-use tariffs;
   (b) critical peak pricing;
   (c) real time pricing; and
   (d) peak time rebates.
ANNEX XII

Energy efficiency requirements for transmission system operators and distribution system operators

Transmission system operators and distribution system operators shall:
(a) set up and make public their standard rules relating to the bearing and sharing of costs of technical adaptations, such as grid connections and grid reinforcements, improved operation of the grid and rules on the non-discriminatory implementation of the grid codes, which are necessary in order to integrate new producers feeding electricity produced from high-efficiency cogeneration into the interconnected grid;
(b) provide any new producer of electricity produced from high-efficiency cogeneration wishing to be connected to the system with the comprehensive and necessary information required, including:
   (i) a comprehensive and detailed estimate of the costs associated with the connection;
   (ii) a reasonable and precise timetable for receiving and processing the request for grid connection;
   (iii) a reasonable indicative timetable for any proposed grid connection. The overall process to become connected to the grid should be no longer than 24 months, bearing in mind what is reasonably practicable and non-discriminatory;
(c) provide standardised and simplified procedures for the connection of distributed high-efficiency cogeneration producers to facilitate their connection to the grid.

The standard rules referred to in point (a) shall be based on objective, transparent and non-discriminatory criteria taking particular account of all the costs and benefits associated with the connection of those producers to the grid. They may provide for different types of connection.
ANNEX XIII

Minimum items to be included in energy performance contracts with the public sector or in the associated tender specifications

- Clear and transparent list of the efficiency measures to be implemented or the efficiency results to be obtained.
- Guaranteed savings to be achieved by implementing the measures of the contract.
- Duration and milestones of the contract, terms and period of notice.
- Clear and transparent list of the obligations of each contracting party.
- Reference date(s) to establish achieved savings.
- Clear and transparent list of steps to be performed to implement a measure or package of measures and, where relevant, associated costs.
- Obligation to fully implement the measures in the contract and documentation of all changes made during the project.
- Regulations specifying the inclusion of equivalent requirements in any subcontracting with third parties.
- Clear and transparent display of financial implications of the project and distribution of the share of both parties in the monetary savings achieved (i.e. remuneration of the service provider).
- Clear and transparent provisions on measurement and verification of the guaranteed savings achieved, quality checks and guarantees.
- Provisions clarifying the procedure to deal with changing framework conditions that affect the content and the outcome of the contract (i.e. changing energy prices, use intensity of an installation).
- Detailed information on the obligations of each of the contracting party and of the penalties for their breach.
ANNEX XIV

General framework for reporting

PART 1
General framework for annual reports

The annual reports referred to in Article 24(1) provide a basis for the monitoring of the progress towards national 2020 targets. Contracting Parties shall ensure that the reports include the following minimum information:

(a) an estimate of following indicators in the year before last (year $X^{16}$ (1) - 2):
   (i) primary energy consumption;
   (ii) total final energy consumption;
   (iii) final energy consumption by sector
      - industry
      - transport (split between passenger and freight transport, if available)
      - households
      - services;
   (iv) gross value added by sector
      - industry
      - services;
   (v) disposable income of households;
   (vi) gross domestic product (GDP);
   (vii) electricity generation from thermal power generation;
   (viii) electricity generation from combined heat and power;
   (ix) heat generation from thermal power generation;
   (x) heat generation from combined heat and power plants, including industrial waste heat;
   (xi) fuel input for thermal power generation;
   (xii) passenger kilometres (pkm), if available;
   (xiii) tonne kilometres (tkm), if available;
   (xiv) combined transport kilometres (pkm + tkm), in case (xii) and (xiii) are not available;
   (xv) population.

In sectors where energy consumption remains stable or is growing, Contracting Parties shall analyse the reasons for it and attach their appraisal to the estimates.

The second and subsequent reports shall also include points (b) to (e):

(b) updates on major legislative and non-legislative measures implemented in the previous year which contribute towards the overall national energy efficiency targets for 2020;

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$16$ $X =$ current year
PART II ACQUIS COMMUNAUTAIRE / ENERGY EFFICIENCY / Directive 2012/27/EU

(c) the total building floor area of the buildings with a total useful floor area over 500 m² and as of 1 January 2019 over 250 m² owned and occupied by the Contracting Parties central government that, on 1 January of the year in which the report is due, did not meet the energy performance requirements referred to in Article 5(1);

(d) the total building floor area of heated and/or cooled buildings owned and occupied by the Contracting Parties central government that was renovated in the previous year referred to in Article 5(1) or the amount of energy savings in eligible buildings owned and occupied by their central government as referred to in Article 5(6);

(e) energy savings achieved through the national energy efficiency obligation schemes referred to in Article 7(1) or the alternative measures adopted in application of Article 7(9).

The first report shall also include the national target referred to in Article 3(1).

In the annual reports referred to in Article 24(1) Contracting Parties may also include additional national targets. These may be related in particular to the statistical indicators enumerated in point (a) of this Part or combinations thereof, such as primary or final energy intensity or sectoral energy intensities.

PART 2

General framework for National Energy Efficiency Action Plans

National Energy Efficiency Action Plans referred to in Article 24(2) shall provide a framework for the development of national energy efficiency strategies.

The National Energy Efficiency Action Plans shall cover significant energy efficiency improvement measures and expected/achieved energy savings, including those in the supply, transmission and distribution of energy as well as energy end-use. Contracting Parties shall ensure that the National Energy Efficiency Action Plans include the following minimum information:

1. Targets and strategies
   - the indicative national energy efficiency target for 2020 as required by Article 3(1),
   - the national indicative energy savings target set in Article 4(1) of Directive 2006/32/EC, as incorporated and adapted by the Ministerial Council Decision 2009/05/MC-EnC,
   - other existing energy efficiency targets addressing the whole economy or specific sectors.

2. Measures and energy savings

   The National Energy Efficiency Action Plans shall provide information on measures adopted or planned to be adopted in view of implementing the main elements of this Directive and on their related savings.

   (a) Primary energy savings

   The National Energy Efficiency Action Plans shall list significant measures and actions taken towards primary energy saving in all sectors of the economy. For every measure or package of measures/actions estimations of expected savings for 2020 and savings achieved by the time of the reporting shall be provided.

   Where available, information on other impacts/benefits of the measures (greenhouse gas emissions reduction, improved air quality, job creation, etc.) and the budget for the implementation should be provided.
(b) Final energy savings

The first and second National Energy Efficiency Action Plans shall include the results with regard to the fulfilment of the final energy savings target set out in Article 4(1) and (2) of the Directive 2006/32/EC, as incorporated and adapted by the Ministerial Council Decision 2009/05/MC-EnC. If calculation/estimation of savings per measure is not available, sector level energy reduction shall be shown due to (the combination) of measures.

The first and second National Energy Efficiency Action Plans shall also include the measurement and/or calculation methodology used for calculating the energy savings. If the ‘recommended methodology’ is applied, the National Energy Efficiency Action Plan should provide references to this.

3. Specific information related to this Directive

3.1. Public bodies (Article 5)

National Energy Efficiency Action Plans shall include the list of public bodies having developed an energy efficiency plan in accordance with Article 5(7).

3.2. Energy efficiency obligations (Article 7)

National Energy Efficiency Action Plans shall include the national coefficients chosen in accordance with Annex IV.

The first National Energy Efficiency Action Plan shall include a short description of the national scheme referred to in Article 7(1) or the alternative measures adopted in application of Article 7(9).

3.3. Energy audits and management systems (Article 8)

National Energy Efficiency Action Plans shall include:

(a) the number of energy audits carried out in the previous period;
(b) the number of energy audits carried out in large enterprises in the previous period;
(c) the number of large companies in their territory, with an indication of the number of those to which Article 8(5) is applicable.

3.4. Promotion of efficient heating and cooling (Article 14)

National Energy Efficiency Action Plans shall include an assessment of the progress achieved in implementing the comprehensive assessment referred to in Article 14(1).

3.5. Energy transmission and distribution (Article 15)

The first National Energy Efficiency Action Plan and the subsequent reports due every 10 years thereafter shall include the assessment made, the measures and investments identified to utilise the energy efficiency potentials of gas and electricity infrastructure referred to in Article 15(2).

3.6. Contracting Parties shall report, as part of their National Energy Efficiency Action Plans, on the measures undertaken to enable and develop demand response as referred to in Article 15.

3.7. Availability of qualification, accreditation and certification schemes (Article 16)

National Energy Efficiency Action Plans shall include information on the available qualification, accreditation and certification schemes or equivalent qualification schemes for the providers of energy services, energy audits and energy efficiency improvement measures.

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3.8. Energy Services (Article 18)
National Energy Efficiency Action Plans shall include an internet link to the website where the list or the interface of energy services providers referred to in point (c) of Article 18(1) can be accessible.

3.9. Other measures to promote energy efficiency (Article 19)
The first National Energy Efficiency Action Plan shall include a list of the measures referred to in Article 19(1).
DIRECTIVE 2010/31/EU of 19 May 2010 on the energy performance of buildings


The adaptations made by Ministerial Council Decision 2010/02/MC-EnC are highlighted in bold and blue.

Whereas:

(1) Directive 2002/91/EC of the European Parliament and of the Council of 16 December 2002 on the energy performance of buildings has been amended. Since further substantive amendments are to be made, it should be recast in the interests of clarity.

(2) An efficient, prudent, rational and sustainable utilisation of energy applies, inter alia, to oil products, natural gas and solid fuels, which are essential sources of energy, but also the leading sources of carbon dioxide emissions.

(3) Buildings account for 40% of total energy consumption in the Union. The sector is expanding, which is bound to increase its energy consumption. Therefore, reduction of energy consumption and the use of energy from renewable sources in the buildings sector constitute important measures needed to reduce the Union’s energy dependency and greenhouse gas emissions. Together with an increased use of energy from renewable sources, measures taken to reduce energy consumption in the Union would allow the Union to comply with the Kyoto Protocol to the United Nations Framework Convention on Climate Change (UNFCCC), and to honour both its long term commitment to maintain the global temperature rise below 2 °C, and its commitment to reduce, by 2020, overall greenhouse gas emissions by at least 20% below 1990 levels, and by 30% in the event of an international agreement being reached. Reduced energy consumption and an increased use of energy from renewable sources also have an important part to play in promoting security of energy supply, technological developments and in creating opportunities for employment and regional development, in particular in rural areas.

(4) Management of energy demand is an important tool enabling the Union to influence the global energy market and hence the security of energy supply in the medium and long term.

(5) The European Council of March 2007 emphasised the need to increase energy efficiency in the Union so as to achieve the objective of reducing by 20% the Union’s energy consumption by 2020 and called for a thorough and rapid implementation of the priorities established in the Commission Communication entitled “Action plan for energy efficiency: realising the potential”. That action plan identified the significant potential for cost-effective energy savings in the buildings sector. The European Parliament, in its resolution of 31 January 2008, called for the strengthening of the provisions of Directive 2002/91/EC, and has called at various times, on the latest occasion in its resolution of 3 February 2009 on the Second Strategic Energy Review, for the 20% energy efficiency target in 2020 to be made binding. Moreover, Decision No 406/2009/EC of the European Parliament and of the Council of 23 April 2009 on the effort of Member States to reduce their greenhouse gas emissions to meet the Community’s greenhouse gas emission reduction commitments up to 2020, sets national binding targets for CO₂ reduction for which energy efficiency in the building sector will be crucial,

(6) The European Council of March 2007 reaffirmed the Union’s commitment to the Union-wide development of energy from renewable sources by endorsing a mandatory target of a 20% share of energy from renewable sources by 2020. Directive 2009/28/EC establishes a common framework for the promotion of energy from renewable sources.

(7) It is necessary to lay down more concrete actions with a view to achieving the great unrealised potential for energy savings in buildings and reducing the large differences between Member States’ results in this sector.

(8) Measures to improve further the energy performance of buildings should take into account climatic and local conditions as well as indoor climate environment and cost-effectiveness. These measures should not affect other requirements concerning buildings such as accessibility, safety and the intended use of the building.

(9) The energy performance of buildings should be calculated on the basis of a methodology, which may be differentiated at national and regional level. That includes, in addition to thermal characteristics, other factors that play an increasingly important role such as heating and air-conditioning installations, application of energy from renewable sources, passive heating and cooling elements, shading, indoor air-quality, adequate natural light and design of the building. The methodology for calculating energy performance should be based not only on the season in which heating is required, but should cover the annual energy performance of a building. That methodology should take into account existing European standards.

(10) It is the sole responsibility of Member States to set minimum requirements for the energy performance of buildings and building elements. Those requirements should be set with a view to achieving the cost-optimal balance between the investments involved and the energy costs saved throughout the lifecycle of the building, without prejudice to the right of Member States to set minimum requirements which are more energy efficient than cost-optimal energy efficiency levels. Provision should be made for the possibility for Member States to review regularly their minimum energy performance requirements for buildings in the light of technical progress.

(11) The objective of cost-effective or cost-optimal energy efficiency levels may, in certain circumstances, for example in the light of climatic differences, justify the setting by Member States of cost-effective or cost-optimal requirements for building elements that would in practice limit the installation of building products that comply with standards set by Union legislation, provided that such requirements do not constitute an unjustifiable market barrier.

(12) When setting energy performance requirements for technical building systems, Member States should use, where available and appropriate, harmonised instruments, in particular testing and calculation methods and energy efficiency classes developed under measures implementing Directive 2009/125/EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products and Directive 2010/30/EU of the European Parliament and of the Council of 19 May 2010 on the indication by labelling and standard product information of the consumption of energy and other resources by energy-related products, with a view to ensuring coherence with related initiatives and minimise,
the extent possible, potential fragmentation of the market.

(13) This Directive is without prejudice to Articles 107 and 108 of the Treaty on the Functioning of the European Union (TFEU). The term “incentive” used in this Directive should not therefore be interpreted as constituting State aid.

(14) The Commission should lay down a comparative methodology framework for calculating cost-optimal levels of minimum energy performance requirements. Member States should use this framework to compare the results with the minimum energy performance requirements which they have adopted. Should significant discrepancies, i.e. exceeding 15%, exist between the calculated cost-optimal levels of minimum energy performance requirements and the minimum energy performance requirements in force, Member States should justify the difference or plan appropriate steps to reduce the discrepancy. The estimated economic lifecycle of a building or building element should be determined by Member States, taking into account current practices and experience in defining typical economic lifecycles. The results of this comparison and the data used to reach these results should be regularly reported to the Commission. These reports should enable the Commission to assess and report on the progress of Member States in reaching cost-optimal levels of minimum energy performance requirements.

(15) Buildings have an impact on long-term energy consumption. Given the long renovation cycle for existing buildings, new, and existing buildings that are subject to major renovation, should therefore meet minimum energy performance requirements adapted to the local climate. As the application of alternative energy supply systems is not generally explored to its full potential, alternative energy supply systems should be considered for new buildings, regardless of their size, pursuant to the principle of first ensuring that energy needs for heating and cooling are reduced to cost-optimal levels.

(16) Major renovations of existing buildings, regardless of their size, provide an opportunity to take cost-effective measures to enhance energy performance. For reasons of cost-effectiveness, it should be possible to limit the minimum energy performance requirements to the renovated parts that are most relevant for the energy performance of the building. Member States should be able to choose to define a “major renovation” either in terms of a percentage of the surface of the building envelope or in terms of the value of the building. If a Member State decides to define a major renovation in terms of the value of the building, values such as the actuarial value, or the current value based on the cost of reconstruction, excluding the value of the land upon which the building is situated, could be used.

(17) Measures are needed to increase the number of buildings which not only fulfil current minimum energy performance requirements, but are also more energy efficient, thereby reducing both energy consumption and carbon dioxide emissions. For this purpose Member States should draw up national plans for increasing the number of nearly zero-energy buildings and regularly report such plans to the Commission.

(18) Union financial instruments and other measures are being put into place or adapted with the aim of stimulating energy efficiency-related measures. Such financial instruments at Union level include, inter alia, Regulation (EC) No 1080/2006 of the European Parliament and of the Council of 5 July 2006 on the European Regional Development Fund, amended to allow increased investments in energy efficiency in housing; the public-private partnership on a “European energy-efficient buildings” initiative to promote green technologies and the development of energy-efficient systems and materials in new and renovated buildings; the EC-European Investment Bank (EIB) initiative
“EU sustainable energy financing initiative” which aims to enable, inter alia, investments for energy efficiency and the EIB-led “Marguerite Fund”: the 2020 European Fund for Energy, Climate Change and Infrastructure; Council Directive 2009/47/EC of 5 May 2009 amending Directive 2006/112/EC as regards reduced rates of value added tax, structural and cohesion funds instrument Jeremie (Joint European Resources for micro to medium enterprises); the Energy Efficiency Finance Facility; the Competitiveness and Innovation Framework Programme including the Intelligent Energy Europe II Programme focused specifically on removing market barriers related to energy efficiency and energy from renewable sources through for example the technical assistance facility ELENA (European Local Energy Assistance); the Covenant of Mayors; the Entrepreneurship and Innovation programme; the ICT Policy Support Programme 2010, and the Seventh Research Framework Programme. The European Bank for Reconstruction and Development also provides funding with the aim of stimulating energy-efficiency-related measures.

(19) Union financial instruments should be used to give practical effect to the objectives of this Directive, without however substituting national measures. In particular, they should be used for providing appropriate and innovative means of financing to catalyse investment in energy efficiency measures. They could play an important role in the development of national, regional and local energy efficiency funds, instruments, or mechanisms, which deliver such financing possibilities to private property owners, to small and medium-sized enterprises and to energy efficiency service companies.

(20) In order to provide the Commission with adequate information, Member States should draw up lists of existing and proposed measures, including those of a financial nature, other than those required by this Directive, which promote the objectives of this Directive. The existing and proposed measures listed by Member States may include, in particular, measures that aim to reduce existing legal and market barriers and encourage investments and/or other activities to increase the energy efficiency of new and existing buildings, thus potentially contributing to reducing energy poverty. Such measures could include, but should not be limited to, free or subsidised technical assistance and advice, direct subsidies, subsidised loan schemes or low interest loans, grant schemes and loan guarantee schemes. The public authorities and other institutions which provide those measures of a financial nature could link the application of such measures to the indicated energy performance and the recommendations from energy performance certificates.

(21) In order to limit the reporting burden on Member States it should be possible to integrate the reports required by this Directive into the Energy Efficiency Action Plans referred to in Article 14(2) of Directive 2006/32/EC of the European Parliament and of the Council of 5 April 2006 on energy end-use efficiency and energy services. The public sector in each Member State should lead the way in the field of energy performance of buildings, and therefore the national plans should set more ambitious targets for the buildings occupied by public authorities.

(22) The prospective buyer and tenant of a building or building unit should, in the energy performance certificate, be given correct information about the energy performance of the building and practical advice on improving such performance. Information campaigns may serve to further encourage owners and tenants to improve the energy performance of their building or building unit. Owners and tenants of commercial buildings should also be encouraged to exchange information regarding actual energy consumption, in order to ensure that all the data are available to make informed decisions about necessary improvements. The energy performance certificate should also provide information about the actual impact of heating and cooling on the energy needs of the building, on its primary energy consumption and on its carbon dioxide emissions.
(23) Public authorities should lead by example and should endeavour to implement the recommendations included in the energy performance certificate. Member States should include within their national plans measures to support public authorities to become early adopters of energy efficiency improvements and to implement the recommendations included in the energy performance certificate as soon as feasible.

(24) Buildings occupied by public authorities and buildings frequently visited by the public should set an example by showing that environmental and energy considerations are being taken into account and therefore those buildings should be subject to energy certification on a regular basis. The dissemination to the public of information on energy performance should be enhanced by clearly displaying these energy performance certificates, in particular in buildings of a certain size which are occupied by public authorities or which are frequently visited by the public, such as shops and shopping centres, supermarkets, restaurants, theatres, banks and hotels.

(25) Recent years have seen a rise in the number of air-conditioning systems in European countries. This creates considerable problems at peak load times, increasing the cost of electricity and disrupting the energy balance. Priority should be given to strategies which enhance the thermal performance of buildings during the summer period. To that end, there should be focus on measures which avoid overheating, such as shading and sufficient thermal capacity in the building construction, and further development and application of passive cooling techniques, primarily those that improve indoor climatic conditions and the micro-climate around buildings.

(26) Regular maintenance and inspection of heating and air-conditioning systems by qualified personnel contributes to maintaining their correct adjustment in accordance with the product specification and in that way ensures optimal performance from an environmental, safety and energy point of view. An independent assessment of the entire heating and air-conditioning system should occur at regular intervals during its lifecycle in particular before its replacement or upgrading. In order to minimise the administrative burden on building owners and tenants, Member States should endeavour to combine inspections and certifications as far as possible.

(27) A common approach to the energy performance certification of buildings and to the inspection of heating and air-conditioning systems, carried out by qualified and/or accredited experts, whose independence is to be guaranteed on the basis of objective criteria, will contribute to a level playing field as regards efforts made in Member States to energy saving in the buildings sector and will introduce transparency for prospective owners or users with regard to energy performance in the Union property market. In order to ensure the quality of energy performance certificates and of the inspection of heating and air-conditioning systems throughout the Union, an independent control mechanism should be established in each Member State.

(28) Since local and regional authorities are critical for the successful implementation of this Directive, they should be consulted and involved, as and when appropriate in accordance with applicable national legislation, on planning issues, the development of programmes to provide information, training and awareness-raising, and on the implementation of this Directive at national or regional level. Such consultations may also serve to promote the provision of adequate guidance to local planners and building inspectors to carry out the necessary tasks. Furthermore, Member States should enable and encourage architects and planners to properly consider the optimal combination of improvements in energy efficiency, use of energy from renewable sources and use of district heating and cooling when planning, designing, building and renovating industrial or residential areas.
(29) Installers and builders are critical for the successful implementation of this Directive. Therefore, an adequate number of installers and builders should, through training and other measures, have the appropriate level of competence for the installation and integration of the energy efficient and renewable energy technology required.

(30) Member States should take account of Directive 2005/36/EC of the European Parliament and of the Council of 7 September 2005 on the recognition of professional qualifications with regard to the mutual recognition of professional qualifications which are addressed by this Directive, and the Commission should continue its activities under the Intelligent Energy Europe Programme on guidelines and recommendations for standards for the training of such professional experts.

(31) In order to enhance the transparency of energy performance in the Union's non-residential property market, uniform conditions for a voluntary common certification scheme for the energy performance of non-residential buildings should be established. In accordance with Article 291 TFEU, rules and general principles concerning mechanisms for control by Member States of the Commission's exercise of implementing powers shall be laid down in advance by a regulation adopted in accordance with the ordinary legislative procedure. Pending the adoption of that new regulation, Council Decision 1999/468/EC of 28 June 1999 laying down the procedures for the exercise of implementing powers conferred on the Commission continues to apply, with the exception of the regulatory procedure with scrutiny, which is not applicable.

(32) The Commission should be empowered to adopt delegated acts in accordance with Article 290 TFEU in respect of the adaptation to technical progress of certain parts of the general framework set out in Annex I, and in respect of the establishment of a methodology framework for calculating cost-optimal levels of minimum energy performance requirements. It is of particular importance that the Commission carry out appropriate consultations during its preparatory work, including at expert level.

(33) Since the objective of this Directive, namely of enhancing the energy performance of buildings, cannot be sufficiently achieved by the Member States, due to the complexity of the buildings sector and the inability of the national housing markets to adequately address the challenges of energy efficiency, and can by the reason of the scale and the effects of the action be better achieved at Union level, the Union may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty on European Union. In accordance with the principles of proportionality, as set out in that Article, this Directive does not go beyond what is necessary in order to achieve that objective.

(34) The obligation to transpose this Directive into national law should be confined to those provisions which represent a substantive change as compared with Directive 2002/91/EC. The obligation to transpose the provisions which are unchanged arises under that Directive.

(35) This Directive should be without prejudice to the obligations of the Member States relating to the time limits for transposition into national law and application of the Directive 2002/91/EC.

(36) In accordance with point 34 of the Interinstitutional Agreement on better law-making, Member States are encouraged to draw up, for themselves and in the interest of the Union, their own tables, illustrating, as far as possible, the correlation between this Directive and the transposition measures, and to make them public.
Article 1

Subject matter

1. This Directive promotes the improvement of the energy performance of buildings within the Energy Community, taking into account outdoor climatic and local conditions, as well as indoor climate requirements and cost-effectiveness.

2. This Directive lays down requirements as regards:

(a) the common general framework for a methodology for calculating the integrated energy performance of buildings and building units;

(b) the application of minimum requirements to the energy performance of new buildings and new building units;

(c) the application of minimum requirements to the energy performance of:
   (i) existing buildings, building units and building elements that are subject to major renovation;
   (ii) building elements that form part of the building envelope and that have a significant impact on the energy performance of the building envelope when they are retrofitted or replaced; and
   (iii) technical building systems whenever they are installed, replaced or upgraded;

(d) national plans for increasing the number of nearly zero-energy buildings;

(e) energy certification of buildings or building units;

(f) regular inspection of heating and air-conditioning systems in buildings; and

(g) independent control systems for energy performance certificates and inspection reports.

3. The requirements laid down in this Directive are minimum requirements and shall not prevent any Contracting Party from maintaining or introducing more stringent measures. Such measures shall be compatible with the Treaty on the Functioning of the European Union. They shall be notified to the Secretariat.

Article 2

Definitions

For the purpose of this Directive, the following definitions shall apply:

1. “building” means a roofed construction having walls, for which energy is used to condition the indoor climate;

2. “nearly zero-energy building” means a building that has a very high energy performance, as determined in accordance with Annex I. The nearly zero or very low amount of energy required should be covered to a very significant extent by energy from renewable sources, including energy from renewable sources produced on-site or nearby;

3. “technical building system” means technical equipment for the heating, cooling, ventilation, hot water, lighting or for a combination thereof, of a building or building unit;

4. “energy performance of a building” means the calculated or measured amount of energy needed to meet the energy demand associated with a typical use of the building, which includes, inter alia,
energy used for heating, cooling, ventilation, hot water and lighting;
5. “primary energy” means energy from renewable and non-renewable sources which has not un-
dergone any conversion or transformation process;
6. “energy from renewable sources” means energy from renewable non-fossil sources, namely wind,
solar, aerothermal, geothermal, hydrothermal and ocean energy, hydropower, biomass, landfill gas,
sewage treatment plant gas and biogases;
7. “building envelope” means the integrated elements of a building which separate its interior from
the outdoor environment;
8. “building unit” means a section, floor or apartment within a building which is designed or altered
to be used separately;
9. “building element” means a technical building system or an element of the building envelope;
10. “major renovation” means the renovation of a building where:
(a) the total cost of the renovation relating to the building envelope or the technical building systems
is higher than 25% of the value of the building, excluding the value of the land upon which the
building is situated; or
(b) more than 25% of the surface of the building envelope undergoes renovation; Contracting
Parties may choose to apply option (a) or (b).
11. “European standard” means a standard adopted by the European Committee for Standardisa-
tion, the European Committee for Electrotechnical Standardisation or the European Telecommuni-
cations Standards Institute and made available for public use;
12. “energy performance certificate” means a certificate recognised by a Contracting Party or by a
legal person designated by it, which indicates the energy performance of a building or building unit,
calculated according to a methodology adopted in accordance with Article 3;
13. “cogeneration” means simultaneous generation in one process of thermal energy and electrical
and/or mechanical energy;
14. “cost-optimal level” means the energy performance level which leads to the lowest cost during
the estimated economic lifecycle, where:
(a) the lowest cost is determined taking into account energy-related investment costs, maintenance
and operating costs (including energy costs and savings, the category of building concerned, earn-
ings from energy produced), where applicable, and disposal costs, where applicable; and
(b) the estimated economic lifecycle is determined by each Contracting Party. It refers to the re-
maining estimated economic lifecycle of a building where energy performance requirements are
set for the building as a whole, or to the estimated economic lifecycle of a building element where
energy performance requirements are set for building elements.
The cost-optimal level shall lie within the range of performance levels where the cost benefit analysis
calculated over the estimated economic lifecycle is positive;
15. “air-conditioning system” means a combination of the components required to provide a form
of indoor air treatment, by which temperature is controlled or can be lowered;
16. “boiler” means the combined boiler body-burner unit, designed to transmit to fluids the heat
released from burning;
17. “effective rated output” means the maximum calorific output, expressed in kW, specified and
guaranteed by the manufacturer as being deliverable during continuous operation while complying with the useful efficiency indicated by the manufacturer;

18. “heat pump” means a machine, a device or installation that transfers heat from natural surroundings such as air, water or ground to buildings or industrial applications by reversing the natural flow of heat such that it flows from a lower to a higher temperature. For reversible heat pumps, it may also move heat from the building to the natural surroundings;

19. “district heating” or “district cooling” means the distribution of thermal energy in the form of steam, hot water or chilled liquids, from a central source of production through a network to multiple buildings or sites, for the use of space or process heating or cooling.

**Article 3**

**Adoption of a methodology for calculating the energy performance of buildings**

**Contracting Parties** shall apply a methodology for calculating the energy performance of buildings in accordance with the common general framework set out in Annex I. This methodology shall be adopted at national or regional level.

**Article 4**

**Setting of minimum energy performance requirements**

1. **Contracting Parties** shall take the necessary measures to ensure that minimum energy performance requirements for buildings or building units are set with a view to achieving cost-optimal levels. The energy performance shall be calculated in accordance with the methodology referred to in Article 3. Cost-optimal levels shall be calculated in accordance with the comparative methodology framework referred to in Article 5 once the framework is in place.

**Contracting Parties** shall take the necessary measures to ensure that minimum energy performance requirements are set for building elements that form part of the building envelope and that have a significant impact on the energy performance of the building envelope when they are replaced or retrofitted, with a view to achieving cost-optimal levels.

When setting requirements, **Contracting Parties** may differentiate between new and existing buildings and between different categories of buildings.

These requirements shall take account of general indoor climate conditions, in order to avoid possible negative effects such as inadequate ventilation, as well as local conditions and the designated function and the age of the building.

A **Contracting Party** shall not be required to set minimum energy performance requirements which are not cost-effective over the estimated economic lifecycle.

Minimum energy performance requirements shall be reviewed at regular intervals which shall not be longer than five years and, if necessary, shall be updated in order to reflect technical progress in the building sector.

2. **Contracting Parties** may decide not to set or apply the requirements referred to in paragraph 1 to the following categories of buildings:
(a) buildings officially protected as part of a designated environment or because of their special architectural or historical merit, in so far as compliance with certain minimum energy performance requirements would unacceptably alter their character or appearance;
(b) buildings used as places of worship and for religious activities;
(c) temporary buildings with a time of use of two years or less, industrial sites, workshops and non-residential agricultural buildings with low energy demand and non-residential agricultural buildings which are in use by a sector covered by a national sectoral agreement on energy performance;
(d) residential buildings which are used or intended to be used for either less than four months of the year or, alternatively, for a limited annual time of use and with an expected energy consumption of less than 25% of what would be the result of all-year use;
(e) stand-alone buildings with a total useful floor area of less than 50 m².

**Article 5**

**Calculation of cost-optimal levels of minimum energy performance requirements**

1. The Commission shall establish by means of delegated acts in accordance with Articles 23, 24 and 25 by 30 June 2011 a comparative methodology framework for calculating cost-optimal levels of minimum energy performance requirements for buildings and building elements. The comparative methodology framework shall be established in accordance with Annex III and shall differentiate between new and existing buildings and between different categories of buildings.

2. **Contracting Parties** shall calculate cost-optimal levels of minimum energy performance requirements using the comparative methodology framework established in accordance with paragraph 1 and relevant parameters, such as climatic conditions and the practical accessibility of energy infrastructure, and compare the results of this calculation with the minimum energy performance requirements in force. **Contracting Parties** shall report to the **Secretariat** all input data and assumptions used for those calculations and the results of those calculations. The report may be included in the Energy Efficiency Action Plans referred to in Article 14(2) of Directive 2006/32/EC. **Contracting Parties** shall submit those reports to the **Secretariat** at regular intervals, which shall not be longer than five years. The first report shall be submitted by 30 June 2013.

3. If the result of the comparison performed in accordance with paragraph 2 shows that the minimum energy performance requirements in force are significantly less energy efficient than cost-optimal levels of minimum energy performance requirements, the **Contracting Party** concerned shall justify this difference in writing to the **Secretariat** in the report referred to in paragraph 2, accompanied, to the extent that the gap cannot be justified, by a plan outlining appropriate steps to significantly reduce the gap by the next review of the energy performance requirements as referred to in Article 4(1).

4. The **Secretariat** shall publish a report on the progress of the **Contracting Parties** in reaching cost-optimal levels of minimum energy performance requirements.
Article 6
New buildings

1. **Contracting Parties** shall take the necessary measures to ensure that new buildings meet the minimum energy performance requirements set in accordance with Article 4.

For new buildings, **Contracting Parties** shall ensure that, before construction starts, the technical, environmental and economic feasibility of high-efficiency alternative systems such as those listed below, if available, is considered and taken into account:

(a) decentralised energy supply systems based on energy from renewable sources;
(b) cogeneration;
(c) district or block heating or cooling, particularly where it is based entirely or partially on energy from renewable sources;
(d) heat pumps.

2. **Contracting Parties** shall ensure that the analysis of alternative systems referred to in paragraph 1 is documented and available for verification purposes.

3. That analysis of alternative systems may be carried out for individual buildings or for groups of similar buildings or for common typologies of buildings in the same area. As far as collective heating and cooling systems are concerned, the analysis may be carried out for all buildings connected to the system in the same area.

Article 7
Existing buildings

**Contracting Parties** shall take the necessary measures to ensure that when buildings undergo major renovation, the energy performance of the building or the renovated part thereof is upgraded in order to meet minimum energy performance requirements set in accordance with Article 4 in so far as this is technically, functionally and economically feasible.

Those requirements shall be applied to the renovated building or building unit as a whole. Additionally or alternatively, requirements may be applied to the renovated building elements.

**Contracting Parties** shall in addition take the necessary measures to ensure that when a building element that forms part of the building envelope and has a significant impact on the energy performance of the building envelope, is retrofitted or replaced, the energy performance of the building element meets minimum energy performance requirements in so far as this is technically, functionally and economically feasible.

**Contracting Parties** shall determine these minimum energy performance requirements in accordance with Article 4.

**Contracting Parties** shall encourage, in relation to buildings undergoing major renovation, the consideration and taking into account of high-efficiency alternative systems, as referred to in Article 6(1), in so far as this is technically, functionally and economically feasible.
Article 8
Technical building systems

1. Contracting Parties shall, for the purpose of optimising the energy use of technical building systems, set system requirements in respect of the overall energy performance, the proper installation, and the appropriate dimensioning, adjustment and control of the technical building systems which are installed in existing buildings. Contracting Parties may also apply these system requirements to new buildings.

System requirements shall be set for new, replacement and upgrading of technical building systems and shall be applied in so far as they are technically, economically and functionally feasible.

The system requirements shall cover at least the following:
(a) heating systems;
(b) hot water systems;
(c) air-conditioning systems;
(d) large ventilation systems;
or a combination of such systems.

2. Contracting Parties shall encourage the introduction of intelligent metering systems whenever a building is constructed or undergoes major renovation, whilst ensuring that this encouragement is in line with point 2 of Annex I to Directive 2009/72/EC of the European Parliament and of the Council of 13 July 2009 concerning common rules for the internal market in electricity. Contracting Parties may furthermore encourage, where appropriate, the installation of active control systems such as automation, control and monitoring systems that aim to save energy.

Article 9
Nearly zero-energy buildings

1. Contracting Parties shall ensure that:
(a) by 30 June 2021, all new buildings are nearly zero-energy buildings; and
(b) after 30 June 2019, new buildings occupied and owned by public authorities are nearly zero-energy buildings.

Contracting Parties shall draw up national plans for increasing the number of nearly zero-energy buildings. These national plans may include targets differentiated according to the category of building.

2. Contracting Parties shall furthermore, following the leading example of the public sector, develop policies and take measures such as the setting of targets in order to stimulate the transformation of buildings that are refurbished into nearly zero-energy buildings, and inform the Secretariat thereof in their national plans referred to in paragraph 1.

3. The national plans shall include, inter alia, the following elements:
(a) the Contracting Party’s detailed application in practice of the definition of nearly zero-energy buildings, reflecting their national, regional or local conditions, and including a numerical indicator
of primary energy use expressed in kWh/m² per year. Primary energy factors used for the determination of the primary energy use may be based on national or regional yearly average values and may take into account relevant European standards;

(b) intermediate targets for improving the energy performance of new buildings, by 2015, with a view to preparing the implementation of paragraph 1;

(c) information on the policies and financial or other measures adopted in the context of paragraphs 1 and 2 for the promotion of nearly zero-energy buildings, including details of national requirements and measures concerning the use of energy from renewable sources in new buildings and existing buildings undergoing major renovation in the context of Article 13(4) of Directive 2009/28/EC and Articles 6 and 7 of this Directive.

4. The Secretariat shall evaluate the national plans referred to in paragraph 1, notably the adequacy of the measures envisaged by the Contracting Party in relation to the objectives of this Directive. The Secretariat, taking due account of the principle of subsidiarity, may request further specific information regarding the requirements set out in paragraphs 1, 2 and 3. In that case, the Contracting Party concerned shall submit the requested information or propose amendments within nine months following the request from the Secretariat. Following its evaluation, the Secretariat may propose a recommendation to the Ministerial Council.

5. The Secretariat shall by 31 December 2013 and every three years thereafter publish a report on the progress of Contracting Parties in increasing the number of nearly zero-energy buildings. On the basis of that report the Secretariat shall develop an action plan and, if necessary, propose measures to increase the number of those buildings and encourage best practices as regards the cost-effective transformation of existing buildings into nearly zero-energy buildings.

6. Contracting Parties may decide not to apply the requirements set out in points (a) and (b) of paragraph 1 in specific and justifiable cases where the cost-benefit analysis over the economic lifecycle of the building in question is negative. Contracting Parties shall inform the Secretariat of the principles of the relevant legislative regimes.

Article 10

Financial incentives and market barriers

1. In view of the importance of providing appropriate financing and other instruments to catalyse the energy performance of buildings and the transition to nearly zero-energy buildings, Contracting Parties shall take appropriate steps to consider the most relevant such instruments in the light of national circumstances.

2. Contracting Parties shall draw up, by 30 June 2013, a list of existing and, if appropriate, proposed measures and instruments including those of a financial nature, other than those required by this Directive, which promote the objectives of this Directive. Contracting Parties shall update this list every three years. Contracting Parties shall communicate these lists to the Secretariat, which they may do by including them in the Energy Efficiency Action Plans referred to in Article 14(2) of Directive 2006/32/EC.

3. The Secretariat shall examine the effectiveness of the listed existing and proposed measures referred to in paragraph 2 as well as of relevant Union instruments, in supporting the implementation
of this Directive. On the basis of that examination, and taking due account of the principle of subsidi-arity, the Secretariat may provide advice as regards specific national schemes and coordination with Union and international financial institutions. The Secretariat may include its examination and possible advice or recommendations in its report on the National Energy Efficiency Plans referred to in Article 14(5) of Directive 2006/32/EC.

4. The Secretariat shall, where appropriate, assist upon request Contracting Parties in setting up national or regional financial support programmes with the aim of increasing energy efficiency in buildings, especially of existing buildings, by supporting the exchange of best practice between the responsible national or regional authorities or bodies.

5. In order to improve financing in support of the implementation of this Directive and taking due account of the principle of subsidiarity, the Commission shall, preferably by 2011, present an analysis on, in particular:

(a) the effectiveness, the appropriateness of the level, and the actual amount used, of structural funds and framework programmes that were used for increasing energy efficiency in buildings, especially in housing;

(b) the effectiveness of the use of funds from the EIB and other public finance institutions;

(c) the coordination of Union and national funding and other forms of support that can act as a leverage for stimulating investments in energy efficiency and the adequacy of such funds for achieving Union objectives.

On the basis of that analysis, and in accordance with the multiannual financial framework, the Commission may subsequently submit, if it considers this appropriate, proposals with respect to Union instruments to the European Parliament and the Council.

6. Contracting Parties shall take account of the cost-optimal levels of energy performance when providing incentives for the construction or major renovation of buildings.

7. The provisions of this Directive shall not prevent Contracting Parties from providing incentives for new buildings, renovations or building elements which go beyond the cost-optimal levels.

**Article 11**

**Energy performance certificates**

1. Contracting Parties shall lay down the necessary measures to establish a system of certification of the energy performance of buildings. The energy performance certificate shall include the energy performance of a building and reference values such as minimum energy performance requirements in order to make it possible for owners or tenants of the building or building unit to compare and assess its energy performance.

The energy performance certificate may include additional information such as the annual energy consumption for non-residential buildings and the percentage of energy from renewable sources in the total energy consumption.

2. The energy performance certificate shall include recommendations for the cost-optimal or cost-effective improvement of the energy performance of a building or building unit, unless there is no reasonable potential for such improvement compared to the energy performance requirements in force.
The recommendations included in the energy performance certificate shall cover:

(a) measures carried out in connection with a major renovation of the building envelope or technical building system(s); and

(b) measures for individual building elements independent of a major renovation of the building envelope or technical building system(s).

3. The recommendations included in the energy performance certificate shall be technically feasible for the specific building and may provide an estimate for the range of payback periods or cost-benefits over its economic lifecycle.

4. The energy performance certificate shall provide an indication as to where the owner or tenant can receive more detailed information, including as regards the cost-effectiveness of the recommendations made in the energy performance certificate. The evaluation of cost effectiveness shall be based on a set of standard conditions, such as the assessment of energy savings and underlying energy prices and a preliminary cost forecast. In addition, it shall contain information on the steps to be taken to implement the recommendations. Other information on related topics, such as energy audits or incentives of a financial or other nature and financing possibilities may also be provided to the owner or tenant.

5. Subject to national rules, Contracting Parties shall encourage public authorities to take into account the leading role which they should play in the field of energy performance of buildings, inter alia, by implementing the recommendations included in the energy performance certificate issued for buildings owned by them within its validity period.

6. Certification for building units may be based:

(a) on a common certification of the whole building; or

(b) on the assessment of another representative building unit with the same energy-relevant characteristics in the same building.

7. Certification for single-family houses may be based on the assessment of another representative building of similar design and size with a similar actual energy performance quality if such correspondence can be guaranteed by the expert issuing the energy performance certificate.

8. The validity of the energy performance certificate shall not exceed 10 years.

9. The Commission shall, by 2011, in consultation with the relevant sectors, adopt a voluntary common European Union certification scheme for the energy performance of non-residential buildings. That measure shall be adopted in accordance with the advisory procedure referred to in Article 26(2). Contracting Parties are encouraged to recognise or use the scheme, or use part thereof by adapting it to national circumstances.
250 m².
The requirement to issue an energy performance certificate does not apply where a certificate, issued in accordance with either Directive 2002/91/EC or this Directive, for the building or building unit concerned is available and valid.

2. **Contracting Parties** shall require that, when buildings or building units are constructed, sold or rented out, the energy performance certificate or a copy thereof is shown to the prospective new tenant or buyer and handed over to the buyer or new tenant.

3. Where a building is sold or rented out in advance of construction, **Contracting Parties** may require the seller to provide an assessment of its future energy performance, as a derogation from paragraphs 1 and 2; in this case, the energy performance certificate shall be issued at the latest once the building has been constructed.

4. **Contracting Parties** shall require that when:
- buildings having an energy performance certificate,
- building units in a building having an energy performance certificate, and
- building units having an energy performance certificate,
are offered for sale or for rent, the energy performance indicator of the energy performance certificate of the building or the building unit, as applicable, is stated in the advertisements in commercial media.

5. The provisions of this Article shall be implemented in accordance with applicable national rules on joint ownership or common property.

6. **Contracting Parties** may exclude the categories of buildings referred to in Article 4(2) from the application of paragraphs 1, 2, 4 and 5 of this Article.

7. The possible effects of energy performance certificates in terms of legal proceedings, if any, shall be decided in accordance with national rules.

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**Article 13**

**Display of energy performance certificates**

1. **Contracting Parties** shall take measures to ensure that where a total useful floor area over 500 m² of a building for which an energy performance certificate has been issued in accordance with Article 12(1) is occupied by public authorities and frequently visited by the public, the energy performance certificate is displayed in a prominent place clearly visible to the public.

**On 30 September 2015**, this threshold of 500 m² shall be lowered to 250 m².

2. **Contracting Parties** shall require that where a total useful floor area over 500 m² of a building for which an energy performance certificate has been issued in accordance with Article 12(1) is frequently visited by the public, the energy performance certificate is displayed in a prominent place clearly visible to the public.

3. The provisions of this Article do not include an obligation to display the recommendations included in the energy performance certificate.
**Article 14**

**Inspection of heating systems**

1. **Contracting Parties** shall lay down the necessary measures to establish a regular inspection of the accessible parts of systems used for heating buildings, such as the heat generator, control system and circulation pump(s), with boilers of an effective rated output for space heating purposes of more than 20 kW. That inspection shall include an assessment of the boiler efficiency and the boiler sizing compared with the heating requirements of the building. The assessment of the boiler sizing does not have to be repeated as long as no changes were made to the heating system or as regards the heating requirements of the building in the meantime.

**Contracting Parties** may reduce the frequency of such inspections or lighten them as appropriate, where an electronic monitoring and control system is in place.

2. **Contracting Parties** may set different inspection frequencies depending on the type and effective rated output of the heating system whilst taking into account the costs of the inspection of the heating system and the estimated energy cost savings that may result from the inspection.

3. Heating systems with boilers of an effective rated output of more than 100 kW shall be inspected at least every two years.

For gas boilers, this period may be extended to four years.

4. As an alternative to paragraphs 1, 2 and 3 **Contracting Parties** may opt to take measures to ensure the provision of advice to users concerning the replacement of boilers, other modifications to the heating system and alternative solutions to assess the efficiency and appropriate size of the boiler. The overall impact of this approach shall be equivalent to that arising from the provisions set out in paragraphs 1, 2 and 3.

Where **Contracting Parties** choose to apply the measures referred to in the first subparagraph, they shall submit to the **Secretariat** a report on the equivalence of those measures to measures referred to in paragraphs 1, 2 and 3 of this Article by **30 June 2013** at the latest. **Contracting Parties** shall submit these reports to the **Secretariat** every three years. The reports may be included in the Energy Efficiency Action Plans referred to in Article 14(2) of Directive 2006/32/EC.

5. After receiving the national report from a **Contracting Party** about the application of the option as described in paragraph 4, the **Secretariat** may request further specific information regarding the requirements and equivalence of the measures set out in that paragraph. In that case, the Contracting Party concerned shall present the requested information or propose amendments within nine months.

**Article 15**

**Inspection of air-conditioning systems**

1. **Contracting Parties** shall lay down the necessary measures to establish a regular inspection of the accessible parts of air-conditioning systems of an effective rated output of more than 12 kW. The inspection shall include an assessment of the air-conditioning efficiency and the sizing compared to the cooling requirements of the building. The assessment of the sizing does not have to be repeated...
as long as no changes were made to this air-conditioning system or as regards the cooling requirements of the building in the meantime.

**Contracting Parties** may reduce the frequency of such inspections or lighten them, as appropriate, where an electronic monitoring and control system is in place.

2. The **Contracting Parties** may set different inspection frequencies depending on the type and effective rated output of the air-conditioning system, whilst taking into account the costs of the inspection of the air-conditioning system and the estimated energy cost savings that may result from the inspection.

3. In laying down the measures referred to in paragraphs 1 and 2 of this Article, **Contracting Parties** shall, as far as is economically and technically feasible, ensure that inspections are carried out in accordance with the inspection of heating systems and other technical systems referred to in Article 14 of this Directive and the inspection of leakages referred to in Regulation (EC) No 842/2006 of the European Parliament and of the Council of 17 May 2006 on certain fluorinated greenhouse gases.

4. As an alternative to paragraphs 1, 2 and 3 **Contracting Parties** may opt to take measures to ensure the provision of advice to users on the replacement of air-conditioning systems or on other modifications to the air-conditioning system which may include inspections to assess the efficiency and appropriate size of the air-conditioning system. The overall impact of this approach shall be equivalent to that arising from the provisions set out in paragraphs 1, 2 and 3.

Where **Contracting Parties** apply the measures referred to in the first subparagraph, they shall, by **30 June 2013** at the latest, submit to the Secretariat a report on the equivalence of those measures to the measures referred to in paragraphs 1, 2 and 3 of this Article. Contracting Parties shall submit these reports to the Secretariat every three years. The reports may be included in the Energy Efficiency Action Plans referred to in Article 14(2) of Directive 2006/32/EC.

5. After receiving the national report from a **Contracting Party** about the application of the option as described in paragraph 4, the **Secretariat** may request further specific information regarding the requirements and equivalence of the measures set in that paragraph. In this case, the **Contracting Party** concerned shall present the requested information or propose amendments within nine months.

**Article 16**

**Reports on the inspection of heating and air-conditioning systems**

1. An inspection report shall be issued after each inspection of a heating or air-conditioning system. The inspection report shall contain the result of the inspection performed in accordance with Article 14 or 15 and include recommendations for the cost-effective improvement of the energy performance of the inspected system.

The recommendations may be based on a comparison of the energy performance of the system inspected with that of the best available feasible system and a system of similar type for which all relevant components achieve the level of energy performance required by the applicable legislation.

2. The inspection report shall be handed over to the owner or tenant of the building.
**Article 17**  
**Independent experts**

*Contracting Parties* shall ensure that the energy performance certification of buildings and the inspection of heating systems and air-conditioning systems are carried out in an independent manner by qualified and/or accredited experts, whether operating in a self-employed capacity or employed by public bodies or private enterprises.

Experts shall be accredited taking into account their competence.

*Contracting Parties* shall make available to the public information on training and accreditations. *Contracting Parties* shall ensure that either regularly updated lists of qualified and/or accredited experts or regularly updated lists of accredited companies which offer the services of such experts are made available to the public.

**Article 18**  
**Independent control system**

1. *Contracting Parties* shall ensure that independent control systems for energy performance certificates and reports on the inspection of heating and air-conditioning systems are established in accordance with Annex II. *Contracting Parties* may establish separate systems for the control of energy performance certificates and for the control of reports on the inspection of heating and air-conditioning systems.

2. The *Contracting Parties* may delegate the responsibilities for implementing the independent control systems.

Where the *Contracting Parties* decide to do so, they shall ensure that the independent control systems are implemented in compliance with Annex II.

3. *Contracting Parties* shall require the energy performance certificates and the inspection reports referred to in paragraph 1 to be made available to the competent authorities or bodies on request.

**Article 19**

**Review**

The Commission, assisted by the Committee established by Article 26, shall evaluate this Directive by 1 January 2017 at the latest, in the light of the experience gained and progress made during its application, and, if necessary, make proposals.

**Article 20**

**Information**

1. *Contracting Parties* shall take the necessary measures to inform the owners or tenants of build-
ings or building units of the different methods and practices that serve to enhance energy performance.

2. **Contracting Parties** shall in particular provide information to the owners or tenants of buildings on energy performance certificates and inspection reports, their purpose and objectives, on cost-effective ways to improve the energy performance of the building and, where appropriate, on financial instruments available to improve the energy performance of the building.

At the request of the **Contracting Parties**, the Secretariat shall assist **Contracting Parties** in staging information campaigns for the purposes of paragraph 1 and the first subparagraph of this paragraph, which may be dealt with in Union programmes.

3. **Contracting Parties** shall ensure that guidance and training are made available for those responsible for implementing this Directive. Such guidance and training shall address the importance of improving energy performance, and shall enable consideration of the optimal combination of improvements in energy efficiency, use of energy from renewable sources and use of district heating and cooling when planning, designing, building and renovating industrial or residential areas.

4. The Commission is invited to continuously improve its information services, in particular the website that has been set up as a European portal for energy efficiency in buildings directed towards citizens, professionals and authorities, in order to assist **Contracting Parties** in their information and awareness-raising efforts. Information displayed on this website might include links to relevant European Union and national, regional and local legislation, links to Europa websites that display the National Energy Efficiency Action Plans, links to available financial instruments, as well as best practice examples at national, regional and local level. In the context of the European Regional Development Fund, the Commission shall continue and further intensify its information services with the aim of facilitating the use of available funds by providing assistance and information to interested stakeholders, including national, regional and local authorities, on funding possibilities, taking into account the latest changes in the regulatory framework.

**Article 21**

**Consultation**

In order to facilitate the effective implementation of the Directive, **Contracting Parties** shall consult the stakeholders involved, including local and regional authorities, in accordance with the national legislation applicable and as relevant. Such consultation is of particular importance for the application of Articles 9 and 20.

**Article 22**

**Adaptation of Annex I to technical progress**

The Commission shall adapt points 3 and 4 of Annex I to technical progress by means of delegated acts in accordance with Articles 23, 24 and 25.
Article 23
Exercise of delegation

1. The powers to adopt the delegated acts referred to in Article 22 shall be conferred on the Commission for a period of five years beginning on 8 July 2010. The Commission shall make a report in respect of the delegated powers not later than six months before the end of the five-year period. The delegation of powers shall be automatically extended for periods of an identical duration, unless the European Parliament or the Council revokes it in accordance with Article 24.

2. Without prejudice to the deadline referred to in Article 5(1), the powers to adopt the delegated acts referred to in Article 5 shall be conferred on the Commission until 30 June 2012.

3. As soon as it adopts a delegated act, the Commission shall notify it simultaneously to the Ministerial Council, who shall put it on the agenda of its next meeting.

4. The powers to adopt delegated acts are conferred on the Commission subject to the conditions laid down in Articles 24 and 25.

Article 24
Revocation of the delegation

The Ministerial Council may object to the application of a delegated act to the Contracting Parties of the Energy Community at the meeting following notification. If, at that meeting, the Ministerial Council has not objected to the delegated act, it shall become binding on the Contracting Parties, subject to possible adaptation. If the Ministerial Council objects to a delegated act, it shall not be applicable in the Energy Community. The Ministerial Council shall state the reasons for objecting to the delegated act.

Article 25
Objections to delegated acts

1. The European Parliament or the Council may object to a delegated act within a period of two months from the date of notification.

At the initiative of the European Parliament or the Council that period shall be extended by two months.

2. If, on expiry of that period, neither the European Parliament nor the Council has objected to the delegated act it shall be published in the Official Journal of the European Union and shall enter into force on the date stated therein.

The delegated act may be published in the Official Journal of the European Union and enter into force before the expiry of that period, if the European Parliament and the Council have both informed the Commission of their intention not to raise objections.

3. If the European Parliament or the Council objects to a delegated act, it shall not enter into force. The institution which objects shall state the reasons for objecting to the delegated act.
**Article 26**

Committee procedure

1. The Commission shall be assisted by a Committee.
2. Where reference is made to this paragraph, Articles 3 and 7 of Decision 1999/468/EC shall apply, having regard to the provisions of Article 8 thereof.

**Article 27**

Penalties

Contracting Parties shall lay down the rules on penalties applicable to infringements of the national provisions adopted pursuant to this Directive and shall take all measures necessary to ensure that they are implemented. The penalties provided for must be effective, proportionate and dissuasive. Contracting Parties shall communicate those provisions to the Secretariat by 31 March 2013 at the latest and shall notify it without delay of any subsequent amendment affecting them.

**Article 28**

Transposition

1. Contracting Parties shall adopt and publish, by 30 September 2012 at the latest, the laws, regulations and administrative provisions necessary to comply with Articles 2 to 18, and with Articles 20 and 27.

They shall apply those provisions as far as Articles 2, 3, 9, 11, 12, 13, 17, 18, 20 and 27 are concerned, from 31 March 2013 at the latest.

They shall apply those provisions as far as Articles 4, 5, 6, 7, 8, 14, 15 and 16 are concerned, to buildings occupied by the public authorities from 31 March 2013 at the latest and to other buildings from 30 September 2013 at the latest.

They may defer the application of Article 12(1) and (2) to single building units that are rented out, until 31 March 2016. This shall however not result in fewer certificates being issued than would have been the case under the application of the Directive 2002/91/EC in the Contracting Party concerned.

When Contracting Parties adopt measures, they shall contain a reference to this Directive or be accompanied by such a reference on the occasion of their official publication. They shall also include a statement that references in existing laws, regulations and administrative provisions to Directive 2002/91/EC shall be construed as references to this Directive. Contracting Parties shall determine how such reference is to be made and how that statement is to be formulated.

2. Contracting Parties shall communicate to the Secretariat the text of the main provisions of national law which they adopt in the field covered by this Directive.

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1 In accordance with the Accession Protocol, the corresponding date for Georgia is 30 June 2019.
Article 29
Repeal

Directive 2002/91/EC, as amended by the Regulation indicated in Annex IV, Part A, is hereby repealed with effect from 1 February 2012, without prejudice to the obligations of the Contracting Parties relating to the time limit for transposition into national law and application of the Directive set out in Annex IV, Part B.

References to Directive 2002/91/EC shall be construed as references to this Directive and shall be read in accordance with the correlation table in Annex V.

Articles 30 and 31
Entry into force and Addressees

This Decision [2010/02/MC-EnC] enters into force upon its adoption and is addressed to the Contracting Parties.

The Secretariat shall monitor and review the implementation of Directive 2010/31/EU in the Contracting Parties and shall submit a progress report to the Permanent High Level Group by 31 March 2013.\(^3\)

\(^2\) The text displayed here corresponds to Article 3 of Decision 2010/02/MC-EnC.

\(^3\) The text displayed here corresponds to Article 1(4) of Decision 2010/02/MC-EnC.
ANNEX I

Common general framework for the calculation of energy performance of buildings (referred to in Article 3)

1. The energy performance of a building shall be determined on the basis of the calculated or actual annual energy that is consumed in order to meet the different needs associated with its typical use and shall reflect the heating energy needs and cooling energy needs (energy needed to avoid overheating) to maintain the envisaged temperature conditions of the building, and domestic hot water needs.

2. The energy performance of a building shall be expressed in a transparent manner and shall include an energy performance indicator and a numeric indicator of primary energy use, based on primary energy factors per energy carrier, which may be based on national or regional annual weighted averages or a specific value for on-site production. The methodology for calculating the energy performance of buildings should take into account European standards and shall be consistent with relevant Union legislation, including Directive 2009/28/EC.

3. The methodology shall be laid down taking into consideration at least the following aspects:
   (a) the following actual thermal characteristics of the building including its internal partitions:
      (i) thermal capacity;
      (ii) insulation;
      (iii) passive heating;
      (iv) cooling elements; and
      (v) thermal bridges;
   (b) heating installation and hot water supply, including their insulation characteristics;
   (c) air-conditioning installations;
   (d) natural and mechanical ventilation which may include air-tightness;
   (e) built-in lighting installation (mainly in the non-residential sector);
   (f) the design, positioning and orientation of the building, including outdoor climate;
   (g) passive solar systems and solar protection;
   (h) indoor climatic conditions, including the designed indoor climate;
   (i) internal loads.

4. The positive influence of the following aspects shall, where relevant in the calculation, be taken into account:
   (a) local solar exposure conditions, active solar systems and other heating and electricity systems based on energy from renewable sources;
   (b) electricity produced by cogeneration;
   (c) district or block heating and cooling systems;
(d) natural lighting.

5. For the purpose of the calculation buildings should be adequately classified into the following categories:
(a) single-family houses of different types;
(b) apartment blocks;
(c) offices;
(d) educational buildings;
(e) hospitals;
(f) hotels and restaurants;
(g) sports facilities;
(h) wholesale and retail trade services buildings;
(i) other types of energy-consuming buildings.
ANNEX II

Independent control systems for energy performance certificates and inspection reports

1. The competent authorities or bodies to which the competent authorities have delegated the responsibility for implementing the independent control system shall make a random selection of at least a statistically significant percentage of all the energy performance certificates issued annually and subject those certificates to verification.

The verification shall be based on the options indicated below or on equivalent measures:
(a) validity check of the input data of the building used to issue the energy performance certificate and the results stated in the certificate;
(b) check of the input data and verification of the results of the energy performance certificate, including the recommendations made;
(c) full check of the input data of the building used to issue the energy performance certificate, full verification of the results stated in the certificate, including the recommendations made, and on-site visit of the building, if possible, to check correspondence between specifications given in the energy performance certificate and the building certified.

2. The competent authorities or bodies to which the competent authorities have delegated the responsibility for implementing the independent control system shall make a random selection of at least a statistically significant percentage of all the inspection reports issued annually and subject those reports to verification.
ANNEX III

Comparative methodology framework to identify cost-optimal levels of energy performance requirements for buildings and building elements

The comparative methodology framework shall enable **Contracting Parties** to determine the energy performance of buildings and building elements and the economic aspects of measures relating to the energy performance, and to link them with a view to identifying the cost-optimal level.

The comparative methodology framework shall be accompanied by guidelines outlining how to apply this framework in the calculation of cost-optimal performance levels.

The comparative methodology framework shall allow for taking into account use patterns, outdoor climate conditions, investment costs, building category, maintenance and operating costs (including energy costs and savings), earnings from energy produced, where applicable, and disposal costs, where applicable. It should be based on relevant European standards relating to this Directive.

The Commission shall also provide:

- guidelines to accompany the comparative methodology framework; these guidelines will serve to enable the **Contracting Parties** to undertake the steps listed below,
- information on estimated long-term energy price developments.

For the application of the comparative methodology framework by **Contracting Parties**, general conditions, expressed by parameters, shall be laid down at **Contracting Party** level.

The comparative methodology framework shall require **Contracting Parties** to:

- define reference buildings that are characterised by and representative of their functionality and geographic location, including indoor and outdoor climate conditions. The reference buildings shall cover residential and non-residential buildings, both new and existing ones,
- define energy efficiency measures to be assessed for the reference buildings. These may be measures for individual buildings as a whole, for individual building elements, or for a combination of building elements,
- assess the final and primary energy need of the reference buildings and the reference buildings with the defined energy efficiency measures applied,
- calculate the costs (i.e. the net present value) of the energy efficiency measures (as referred to in the second indent) during the expected economic lifecycle applied to the reference buildings (as referred to in the first indent) by applying the comparative methodology framework principles.

By calculating the costs of the energy efficiency measures during the expected economic lifecycle, the cost-effectiveness of different levels of minimum energy performance requirements is assessed by the **Contracting Parties**. This will allow the determination of cost-optimal levels of energy performance requirements.
The adaptations made by Ministerial Council Decision 2018/03/MC-EnC are highlighted in bold and blue.

Whereas:

(1) The Union is committed to building an Energy Union with a forward looking climate policy. Energy efficiency is a crucial element of the Union’s 2030 Climate and Energy Policy Framework and is key to moderating energy demand.

(2) Energy labelling enables customers to make informed choices based on the energy consumption of energy-related products. Information on efficient and sustainable energy-related products makes a significant contribution to energy savings and to reducing energy bills, while at the same time promoting innovation and investments into the production of more energy efficient products. Improving the efficiency of energy-related products through informed customer choice and harmonising related requirements at Union level benefits also manufacturers, industry and the Union economy overall.

(3) The Commission reviewed the effectiveness of Directive 2010/30/EU of the European Parliament and of the Council and identified the need to update the energy labelling framework to improve its effectiveness.

(4) It is appropriate to replace Directive 2010/30/EU by a Regulation which maintains essentially the same scope, but modifies and enhances some of its provisions in order to clarify and update their content, taking into account the technological progress for energy efficiency in products achieved over recent years. As the energy consumption of means of transport for persons or goods is directly and indirectly regulated by other Union law and policies, it is appropriate to continue to exempt them from the scope of this Regulation, including means of transport with a motor that stays in the same location during operation, such as elevators, escalators and conveyor belts.

(5) It is appropriate to clarify that all products placed on the Union market for the first time, including second-hand imported products, should fall under the scope of this Regulation. However, products that are made available on the Union market for a second or additional time should not be included.

(6) A Regulation is the appropriate legal instrument as it imposes clear and detailed rules which preclude divergent transposition by Member States and thus ensures a higher degree of harmonisation across the Union. A harmonised regulatory framework at Union rather than at Member State level reduces costs for manufacturers, ensures a level playing field and ensures the free movement of goods across the internal market.

(7) Moderating energy demand is recognised as a key action in the European Energy Security Strategy set out in the Commission Communication of 28 May 2014. The Energy Union Framework Strategy set out in the Commission Communication of 25 February 2015 further emphasised the energy efficiency first principle and the need to fully implement existing Union energy law. The Roadmap for the Energy Union Framework Strategy set out in that Communication provided for a review of the energy efficiency
framework for products in 2015. This Regulation improves the legislative and enforcement framework for energy labelling.

(8) Improving the efficiency of energy-related products through informed customer choice benefits the Union economy, reduces energy demand and saves customers money on energy bills, contributes to innovation and investment in energy efficiency, and enables industries which develop and produce the most energy efficient products to gain a competitive advantage. It also contributes to the achievement of the Union’s 2020 and 2030 energy-efficiency targets, as well as to the Union’s goals for the environment and climate change. Furthermore, it aims to have a positive impact on the environmental performance of the energy-related products and their parts, including use of resources other than energy.

(9) This Regulation contributes to the development, recognition by customers and market uptake of energy smart products, which can be activated to interact with other appliances and systems, including the energy grid itself, in order to improve energy efficiency or the uptake of renewable energies, reduce energy consumption and foster innovation in Union industry.

(10) The provision of accurate, relevant and comparable information on the specific energy consumption of energy-related products facilitates the customer’s choice in favour of products which consume less energy and other essential resources during use. A standardised mandatory label for energy-related products is an effective means by which to provide potential customers with comparable information on the energy efficiency of energy-related products. The label should be supplemented by a product information sheet. The label should be easily recognisable, simple and concise. To that end, the existing dark green to red colour scale of the label should be retained as the basis for informing customers about the energy efficiency of products. In order for the label to be of real use for customers looking for energy and cost savings, the steps of the label scale should correspond to significant energy and cost savings for customers. For the majority of product groups, the label should, where appropriate, also indicate the absolute energy consumption in addition to the label scale, in order to allow customers to predict the direct impact of their choices on their energy bills. However, it is impossible to provide the same information with regard to energy-related products that do not themselves consume energy.

(11) The classification using letters from A to G has been shown to be cost effective for customers. It is intended that its uniform application across product groups raises transparency and understanding among customers. In situations where because of ecodesign measures pursuant to Directive 2009/125/EC of the European Parliament and of the Council products can no longer fall into class ‘E’, ‘F’ or ‘G’, those classes should nonetheless be shown on the label in grey. In exceptional and duly justified cases, such as reaching insufficient savings across the full spectrum of the seven classes, the label should be able to contain fewer classes than a regular A to G scale. In those cases the dark green to red colour scale of the label should be retained for the remaining classes and should apply only to new products that are placed on the market or put into service.

(12) Where a supplier places a product on the market, each unit of the product should be accompanied by a label in paper form complying with the requirements of the relevant delegated act. The relevant delegated act should set out the most effective way of displaying the labels, taking into account the implications for customers, suppliers and dealers, and could provide that the label is printed on the packaging of the product. The dealer should display the label supplied together with the unit of the product in the position required by the relevant delegated act. The label displayed should be clearly visible and identifiable as the label belonging to the product in question, without the customer having to read the brand name and model number on the label, and should attract the attention of the customer browsing
through the product displayed.

(13) Without affecting the obligation of the supplier to provide a printed label together with each unit of a product, advances in digital technology could allow for the use of electronic labels in addition to the printed energy label. The dealer should also be able to download the product information sheet from the product database.

(14) Where it is not feasible to display the energy label, such as in certain forms of distance selling, visual advertisements and technical promotional material, potential customers should be provided at least with the energy class of the product and the range of the efficiency classes available on the label.

(15) Manufacturers respond to the energy label by developing and placing on the market ever more efficient products. In parallel, they tend to discontinue the production of less efficient products, stimulated to do so by Union law relating to ecodesign. This technological development leads to the majority of product models populating the highest classes of the energy label. Further product differentiation may be necessary to enable customers to compare products properly, leading to the need to rescale labels. This Regulation should therefore lay down detailed arrangements for rescaling in order to maximise legal certainty for suppliers and dealers.

(16) For several labels established by delegated acts adopted pursuant to Directive 2010/30/EU, products are available only or mostly in the top classes. This reduces the effectiveness of the labels. The classes on existing labels, depending on the product group have varying scales, where the top class can be anything between classes A to A++. As a result, when customers compare labels across different product groups, they could be led to believe that better energy classes exist for a particular label than those that are displayed. To avoid such potential confusion, it is appropriate to carry out, as a first step, an initial rescaling of existing labels, in order to ensure a homogeneous A to G scale for three categories of products pursuant to this Regulation.

(17) Energy labelling of space and water heating products was introduced only recently and the rate of technological progress in those product groups is relatively slow. The current labelling scheme makes a clear distinction between conventional fossil fuel technologies that are at best class A, and technologies that use renewable energy, which are often significantly more expensive, for which classes A+, A++ and A+++ are reserved. Substantial energy savings can already be achieved by the most efficient fossil fuel technologies, which would make it appropriate to continue promoting them as class A. As the market for space and water heating products is likely to move slowly towards more renewable technologies, it is appropriate to rescale the energy labels for those products later.

(18) Following initial rescaling, the frequency of further rescaling should be determined by reference to the percentage of products sold that are in the top classes. Further rescaling should take into account the speed of technological progress and the need to avoid over burdening suppliers and dealers, and, in particular, small businesses. Therefore, a timescale of approximately 10 years would be desirable for the frequency of rescaling. A newly rescaled label should leave the top class empty to encourage technological progress, provide for regulatory stability, limit the frequency of rescaling and enable ever more efficient products to be developed and recognised. In exceptional cases, where technology is expected to develop more rapidly, no products should fall within the top two classes at the moment of introduction of the newly rescaled label.

(19) Before rescaling, the Commission should carry out an appropriate preparatory study.

(20) When a label for a product group is rescaled, confusion on the part of customers should be avoided
by replacing the labels on the affected products displayed in shops within a short timeframe, and by organising adequate consumer information campaigns clearly indicating that a new version of the label has been introduced.

(21) In the case of a rescaled label, suppliers should provide both the existing and the rescaled labels to dealers for a certain period. The replacement of the existing labels on products on display, including on the internet, with the rescaled labels should take place as quickly as possible after the date of replacement specified in the delegated act on the rescaled label. Dealers should not display the rescaled labels before the date of replacement.

(22) It is necessary to provide for a clear and proportionate distribution of obligations corresponding to the role of each operator in the supply and distribution process. Economic operators should be responsible for compliance in relation to their respective roles in the supply chain and should ensure that they make available on the market only products which comply with this Regulation and the delegated acts adopted pursuant thereto.

(23) In order for customers to retain confidence in the energy label, other labels that mimic the energy label should not be allowed to be used for energy-related products and non-energy-related products. Where energy-related products are not covered by delegated acts, Member States should be able to maintain or introduce new national schemes for the labelling of such products. Additional labels, marks, symbols or inscriptions that are likely to mislead or confuse customers with respect to the consumption of energy for the product concerned should not be allowed for the same reason. Labels provided for pursuant to Union law, such as the labelling of tyres with respect to fuel efficiency and other environmental parameters, and additional labels such as the EU Energy Star and EU Ecolabel should not be considered to be misleading or confusing.

(24) Increasingly, customers are offered software or firmware updates of their products after the products have been placed on the market and put into use. While such updates are typically intended to improve product performance, they may also impact the energy efficiency and other product parameters indicated on the energy label. If those changes are to the detriment of what is indicated on the label, customers should be informed about those changes and should be given the option of accepting or refusing the update.

(25) In order to ensure legal certainty, it is necessary to clarify that rules on Union market surveillance and control of products entering the Union market provided for in Regulation (EC) No 765/2008 of the European Parliament and of the Council apply to energy-related products. Given the principle of free movement of goods, it is imperative that Member States’ market surveillance authorities cooperate with each other effectively. Such cooperation on energy labelling should be reinforced through support by the Commission of the Administrative Cooperation Groups (AdCos) on Ecodesign and Energy Labelling.

(26) The Commission proposal for a new regulation on market surveillance of products integrates the provisions of Regulation (EC) No 765/2008, Directive 2001/95/EC of the European Parliament and of the Council and several sector-specific Union harmonisation legislative acts. That proposal includes provisions on safeguard clauses contained in Decision No 768/2008/EC of the European Parliament and of the Council, which would apply to all Union harmonisation legislative acts. For so long as the new regulation is still under consideration by the co-legislators, it is appropriate to refer to Regulation (EC) No 765/2008 and to include safeguard clauses in this Regulation.

(27) Market surveillance activities covered by Regulation (EC) No 765/2008 are not directed exclusively
towards the protection of health and safety, but are also applicable to the enforcement of Union law which seek to safeguard other public interests, including energy efficiency. In line with the Commission Communication entitled ‘20 actions for safer and compliant products for Europe: a multi-annual action plan for the surveillance of products in the EU’ of 13 February 2013, the Union general risk assessment methodology has been updated so that it covers all risks, including those relating to energy labelling.

(28) Coherent and cost-effective market surveillance activity throughout the Union also requires well-structured, comprehensive archiving and sharing of all pertinent information among Member States on national activities in this context, including a reference to notifications required by this Regulation. The Information and Communication System on Market Surveillance (ICSMS) database established by the Commission is well-suited for the purpose of forming a complete database of market surveillance information, and its use should therefore be strongly encouraged.

(29) In order to set up a useful tool for consumers, to allow for alternative ways for dealers to receive product information sheets, to facilitate the monitoring of compliance and to provide up-to-date market data for the regulatory process on revisions of product-specific labels and information sheets, the Commission should set up and maintain a product database consisting of a public and a compliance part, which should be accessible via an online portal.

(30) Without prejudice to the Member States’ market surveillance obligations and to suppliers’ obligations to check product conformity, suppliers should make the required product compliance information available electronically in the product database. The information relevant for consumers and dealers should be made publicly available in the public part of the product database. That information should be made available as open data so as to give mobile application developers and other comparison tools the opportunity to use it. Easy direct access to the public part of the product database should be facilitated by user-oriented tools, such as a dynamic quick response code (QR code), included on the printed label.

(31) The compliance part of the product database should be subject to strict data protection rules. The required specific parts of the technical documentation in the compliance part should be made available both to market surveillance authorities and to the Commission. Where some technical information is so sensitive that it would be inappropriate to include it in the category of technical documentation as detailed in delegated acts adopted pursuant to this Regulation, market surveillance authorities should retain the power to access that information when necessary in accordance with the duty of cooperation on suppliers or by way of additional parts of the technical documentation uploaded to the product database by suppliers on a voluntary basis.

(32) In order for the product database to be of use as soon as possible, registration should be mandatory for all models the units of which are placed on the market as from the date of entry into force of this Regulation. For models, the units of which are placed on the market before the date of entry into force of this Regulation and which are no longer marketed, registration should be optional. An appropriate transitional period should be provided for the development of the database and to allow suppliers to comply with their registration obligation. When any changes with relevance for the label and the product information sheet are made to a product already on the market, the product should be considered to be a new model and the supplier should register it in the product database. The Commission, in cooperation with market surveillance authorities and suppliers, should pay special attention to the transitional process until the full implementation of the public and compliance parts of the product database.

(33) The penalties applicable to infringements of the provisions of this Regulation and delegated acts
adopted pursuant thereto should be effective, proportionate and dissuasive.

(34) In order to promote energy efficiency, climate mitigation and environmental protection, Member States should be able to create incentives for the use of energy-efficient products. Member States are free to decide on the nature of such incentives. Such incentives should comply with Union State aid rules and should not constitute unjustifiable market barriers. This Regulation does not prejudice the outcome of any future State aid procedure that may be undertaken in accordance with Articles 107 and 108 of the Treaty on the Functioning of the European Union (TFEU) in respect of such incentives.

(35) Energy consumption, performance and other information concerning the products covered by product-specific requirements under this Regulation should be measured by using reliable, accurate and reproducible methods that take into account the generally recognised state-of-the-art measurements and calculation methods. In the interests of the proper functioning of the internal market, standards should be harmonised at Union level. Such methods and standards should, to the extent possible, take into account the real-life usage of a given product, reflect average consumer behaviour and be robust in order to deter intentional and unintentional circumvention. Energy labels should reflect the comparative performance of the actual use of products, within the constraints due to the need of reliable and reproducible laboratory testing. Suppliers should therefore not be allowed to include software or hardware that automatically alters the performance of the product in test conditions. In the absence of published standards at the time of application of product-specific requirements, the Commission should publish, in the *Official Journal of the European Union*, transitional measurement and calculation methods in relation to those product-specific requirements. Once a reference to such a standard has been published, compliance with it should provide a presumption of conformity with measurement methods for those product-specific requirements adopted on the basis of this Regulation.

(36) The Commission should provide a long-term working plan for the revision of labels for particular energy-related products including an indicative list of further energy-related products for which an energy label could be established. The working plan should be implemented starting with a technical, environmental and economic analysis of the product groups concerned. That analysis should also look at supplementary information including the possibility and cost of providing consumers with information on the performance of an energy-related product, such as its energy consumption, durability or environmental performance, in coherence with the objective to promote a circular economy. Such supplementary information should improve the intelligibility and effectiveness of the label towards consumers and should not lead to any negative impact on consumers.

(37) Suppliers of products marketed in accordance with Directive 2010/30/EU before the date of entry into force of this Regulation should continue to be subject to the obligation to make available an electronic version of the technical documentation of the products concerned upon request of the market surveillance authorities. Appropriate transitional provisions should ensure legal certainty and continuity in this respect.

(38) In addition, in order to ensure a seamless transition to this Regulation, the existing requirements laid down in delegated acts adopted pursuant to Article 10 of Directive 2010/30/EU and Commission Directive 96/60/EC should continue to apply to the relevant product groups until they are repealed or replaced by delegated acts adopted pursuant to this Regulation. The application of those existing requirements is without prejudice to the application of the obligations under this Regulation.

(39) In order to establish specific product groups of energy-related products in accordance with a set of specific criteria and in order to establish product-specific labels and information sheets, the power to
adopt acts in accordance with Article 290 TFEU should be delegated to the Commission. It is of particular importance that the Commission carry out appropriate consultations during its preparatory work, including at expert level, and that those consultations be conducted in accordance with the principles laid down in the Interinstitutional Agreement of 13 April 2016 on Better Law Making. In particular, to ensure equal participation in the preparation of delegated acts, the European Parliament and the Council receive all documents at the same time as Member States’ experts, and their experts systematically have access to meetings of Commission expert groups dealing with the preparation of delegated acts.

(40) In order to ensure uniform conditions for the implementation of this Regulation, implementing powers for determining under the Union safeguard procedure whether a national measure is justified or not and for establishing detailed requirements concerning the operational details relating to the product database should be conferred on the Commission. Those powers should be exercised in accordance with Regulation (EU) No 182/2011 of the European Parliament and of the Council.

(41) Since the objectives of this Regulation, namely to allow customers to choose more efficient products by supplying relevant information, cannot be sufficiently achieved by the Member States but can rather, by further developing the harmonised regulatory framework and ensuring a level playing field for manufacturers, be better achieved at Union level, the Union may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty on European Union. In accordance with the principle of proportionality as set out in that Article, this Regulation does not go beyond what is necessary in order to achieve those objectives.

(42) This Regulation should be without prejudice to the obligations of the Member States relating to the time-limits for transposition into national law and the date of application of Directive 2010/30/EU.

(43) Directive 2010/30/EU should therefore be repealed.

**Article 1**

**Subject-matter and scope**

1. This Regulation lays down a framework that applies to energy-related products (‘products’) placed on the market or put into service. It provides for the labelling of those products and the provision of standard product information regarding energy efficiency, the consumption of energy and of other resources by products during use and supplementary information concerning products, thereby enabling customers to choose more efficient products in order to reduce their energy consumption.

2. This Regulation does not apply to:
   (a) second-hand products, unless they are imported from a third country;
   (b) means of transport for persons or goods.

**Article 2**

**Definitions**

For the purposes of this Regulation the following definitions apply:
‘energy-related product’ or ‘product’ means a good or system with an impact on energy consumption during use which is placed on the market or put into service, including parts with an impact on energy consumption during use which are placed on the market or put into service for customers and that are intended to be incorporated into products;

‘product group’ means a group of products which have the same main functionality;

‘system’ means a combination of several goods which when put together perform a specific function in an expected environment and of which the energy efficiency can then be determined as a single entity;

‘model’ means a version of a product of which all units share the same technical characteristics relevant for the label and the product information sheet and the same model identifier;

‘model identifier’ means the code, usually alphanumeric, which distinguishes a specific product model from other models with the same trade mark or the same supplier’s name;

‘equivalent model’ means a model which has the same technical characteristics relevant for the label and the same product information sheet, but which is placed on the market or put into service by the same supplier as another model with a different model identifier;

‘making available on the market’ means the supply of a product for distribution or use on the markets of the Contracting Parties in the course of a commercial activity, whether in return for payment or free of charge;

‘placing on the market’ means the first making available of a product on the markets of the Contracting Parties;

‘putting into service’ means the first use of a product for its intended purpose on the markets of the Contracting Parties;

‘manufacturer’ means a natural or legal person who manufactures a product or has a product designed or manufactured, and markets that product under its name or trademark;

‘authorised representative’ means a natural or legal person established in the Energy Community who has received a written mandate from the manufacturer to act on its behalf in relation to specified tasks;

‘importer’ means a natural or legal person established in the Energy Community who places a product from a third country on the markets of the Contracting Parties;

‘dealer’ means a retailer or other natural or legal person who offers for sale, hire, or hire purchase, or displays products to customers or installers in the course of a commercial activity, whether or not in return for payment;

‘supplier’ means a manufacturer established in the Energy Community, the authorised representative of a manufacturer who is not established in the Energy Community, or an importer, who places a product on the markets of the Contracting Parties;

‘distance selling’ means the offer for sale, hire or hire purchase by mail order, catalogue, internet, telemarketing or by any other method by which the potential customer cannot be expected to see the product displayed;

‘customer’ means a natural or legal person who buys, hires or receives a product for own use whether or not acting for purposes which are outside its trade, business, craft or profession;

‘energy efficiency’ means the ratio of output of performance, service, goods or energy to input of
energy;

(18) ‘harmonised standard’ means standard as defined in point (c) of Article 2(1) of Regulation (EU) No 1025/2012 of the European Parliament and of the Council;

(19) ‘label’ means a graphic diagram, either in printed or electronic form, including a closed scale using only letters from A to G, each letter representing a class and each class corresponding to energy savings, in seven different colours from dark green to red, in order to inform customers about energy efficiency and energy consumption; it includes rescaled labels and labels with fewer classes and colours in accordance with Article 11(10) and (11);

(20) ‘rescaling’ means an exercise making the requirements for achieving the energy class on a label for a particular product group more stringent;

(21) ‘rescaled label’ means a label for a particular product group that has undergone rescaling and is distinguishable from labels before rescaling while preserving a visual and perceptible coherence of all labels;

(22) ‘product information sheet’ means a standard document containing information relating to a product, in printed or electronic form;

(23) ‘technical documentation’ means documentation sufficient to enable market surveillance authorities to assess the accuracy of the label and the product information sheet of a product, including test reports or similar technical evidence;

(24) ‘supplementary information’ means information, as specified in a delegated act, on the functional and environmental performance of a product;

(25)  

(26) ‘verification tolerance’ means the maximum admissible deviation of the measurement and calculation results of the verification tests performed by, or on behalf of, market surveillance authorities, compared to the values of the declared or published parameters, reflecting deviation arising from interlaboratory variation.

**Article 3**

**General obligations of suppliers**

1. The supplier shall ensure that products that are placed on the market are accompanied, for each individual unit, free of charge, with accurate printed labels and with product information sheets in accordance with this Regulation and the relevant delegated acts.

Delegated acts may provide that the label is printed on the packaging of the product.

2. The supplier shall deliver printed label, including any rescaled labels, and product information sheets, to the dealer free of charge, promptly and in any event within five working days upon the dealer’s request.

3. The supplier shall ensure the accuracy of the labels and product information sheets that it provides and shall produce technical documentation sufficient to enable the accuracy to be assessed.

1 Not applicable in accordance with Article 3(1)(a) of Decision 2018/03/MC-EnC

2 The second subparagraph of Article 3(1) is not applicable in accordance with Article 3(1)(a) of Decision 2018/03/MC-EnC
4. Once a unit of a model is in service, the supplier shall request explicit consent from the customer regarding any changes intended to be introduced to the unit by means of updates that would be detrimental to the parameters of the energy efficiency label for that unit, as set out in the relevant delegated act. The supplier shall inform the customer of the objective of the update and of the changes in the parameters, including any change in the label class. For a period proportionate to the average lifespan of the product, the supplier shall give the customer the option of refusing the update without avoidable loss of functionality.

5. The supplier shall not place on the market products that have been designed so that a model’s performance is automatically altered in test conditions with the objective of reaching a more favourable level for any of the parameters specified in the relevant delegated act or included in any of the documentation provided with the product.

6. After the final unit of a model has been placed on the market, the supplier shall keep the information concerning that model for a period of 15 years. Where appropriate in relation to the average life span of a product, a shorter retention period may be provided for by relevant delegated acts.

Article 4

<...>³

Article 5

Obligations of dealers

1. The dealer shall:

(a) display, in a visible manner, including for online distance selling, the label provided by the supplier or made available in accordance with paragraph 2 for units of a model covered by the relevant delegated act; and,

(b) make available to customers the product information sheet, including, upon request, in physical form at the point of sale.

2. Where, notwithstanding Article 3(1), the dealer does not have a label, it shall request one from the supplier in accordance with Article 3(2).

3. Where, notwithstanding Article 3(1), the dealer does not have a product information sheet, it shall request one from the supplier in accordance with Article 3(2); or, if it chooses to do so, print or download one for electronic display from the product database, if those functions are available for the relevant product.

³ Not applicable in accordance with Article 3(1)(a) of Decision 2018/03/MC-EnC
**Article 6**

**Other obligations of suppliers and dealers**

The supplier and the dealer shall:

(a) make reference to the energy efficiency class of the product and the range of the efficiency classes available on the label in visual advertisements or technical promotional material for a specific model in accordance with the relevant delegated act;

(b) cooperate with market surveillance authorities and take immediate action to remedy any case of non-compliance with the requirements set out in this Regulation and the relevant delegated acts, which falls under their responsibility, at their own initiative or when required to do so by market surveillance authorities;

(c) for products covered by delegated acts, not provide or display other labels, marks, symbols or inscriptions which do not comply with the requirements of this Regulation and the relevant delegated acts, if doing so would be likely to mislead or confuse customers with respect to the consumption of energy or other resources during use;

(d) for products not covered by delegated acts, not supply or display labels which mimic the labels provided for under this Regulation and the relevant delegated acts;

(e) for non-energy related products, not supply or display labels which mimic the labels provided for in this Regulation or in delegated acts.

Point (d) in the first subparagraph shall not affect labels provided for in national law, unless those labels are provided for in delegated acts.

**Article 7**

**Obligations of Contracting Parties**

1. **Contracting Parties** shall not impede the placing on the market or putting into service, within their territories, of products which comply with this Regulation and the relevant delegated acts.

2. Where **Contracting Parties** provide incentives for a product specified in a delegated act, those incentives shall aim at the highest two significantly populated classes of energy efficiency, or at higher classes as laid down in that delegated act.

3. **Contracting Parties** shall ensure that the introduction of labels and rescaling of labels is accompanied by educational and promotional information campaigns on energy labelling, if appropriate in cooperation with suppliers and dealers. The **Secretariat** shall support cooperation and the exchange of best practices in relation to those campaigns, including through the recommendation of common key messages.

4. **Contracting Parties** shall lay down the rules on penalties and enforcement mechanisms applicable to infringements of this Regulation and the delegated acts, and shall take all measures necessary to ensure that they are implemented. The penalties provided for shall be effective, proportionate and dissuasive. Rules which fulfil the requirements of Article 15 of **Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC**, shall be considered to fulfil the requirements of this paragraph as regards penalties.
Contracting Parties shall, by 1 January 2020, notify the Secretariat of the rules referred to in the first subparagraph that have not previously been notified to the Secretariat, and shall notify the Secretariat, without delay, of any subsequent amendment affecting them.

**Article 8**

**Market surveillance and control of products entering the markets of Contracting Parties**

1. The Secretariat shall encourage and support cooperation and the exchange of information on market surveillance relating to the labelling of products between national authorities of the Contracting Parties that are responsible for market surveillance or in charge of the control of products entering the Contracting Parties’ markets, and between them and the Secretariat, inter alia.

   Such exchanges of information shall also be conducted when test results indicate that the product complies with this Regulation and the relevant delegated act.

2. Contracting Parties’ general market surveillance programmes or sector specific programmes, where applicable, shall include actions to ensure the effective enforcement of this Regulation.

3. For the purposes of the preceding paragraphs, national market surveillance authorities and the Secretariat shall take into account guidelines for the enforcement of this Regulation, in particular as regards best practices for product testing and the sharing of information, developed under Article 8(4) of Regulation (EU) 2017/1369 in the European Union.

4. Market surveillance authorities shall have the right to recover from the supplier the costs of document inspection and physical product testing in case of non-compliance with this Regulation or the relevant delegated acts.

**Article 9**

**Procedure at national level for dealing with products presenting a risk**

1. Where the market surveillance authorities of one Contracting Party have sufficient reason to believe that a product covered by this Regulation presents a risk to aspects of public interest protection covered by this Regulation, such as environmental and consumer protection aspects, they shall carry out an evaluation in relation to the product concerned covering all energy labelling requirements relevant to the risk and laid down in this Regulation or in the relevant delegated act. Suppliers and dealers shall cooperate as necessary with the market surveillance authorities for the purpose of that evaluation.

2. Where, in the course of the evaluation referred to in paragraph 1, the market surveillance authorities find that the product does not comply with the requirements laid down in this Regulation or in the relevant delegated act, they shall without delay require the supplier, or where appropriate, the dealer, to take all appropriate corrective action to bring the product into compliance with those requirements, where appropriate to withdraw the product from the market, or where appropriate, to recall it within a reasonable period, commensurate with the nature of the risk as they may prescribe.
3. Where the market surveillance authorities consider that a case of non-compliance as referred to in paragraph 2 is not restricted to their national territory, they shall inform the Secretariat and the other Contracting Parties of the results of the evaluation and of the action which they have required the supplier or dealer to take.

4. The supplier or, where appropriate, the dealer shall ensure that all appropriate corrective or restrictive action in accordance with paragraph 2 is taken in respect of all the products concerned that it has made available on the market throughout the Energy Community.

5. Where the supplier or, where appropriate, the dealer does not take adequate corrective action within the period referred to in paragraph 2, the market surveillance authorities shall take all appropriate provisional measures to prohibit or restrict the availability of the product on their national market, to withdraw the product from that market, or to recall it.

6. The market surveillance authorities shall inform the Secretariat and the other Contracting Parties without delay of the measures taken pursuant to paragraph 5. That information shall include all available details, in particular:

   (a) the data necessary for the identification of the non-compliant product;
   (b) the origin of the product;
   (c) the nature of the non-compliance alleged and the risk involved;
   (d) the nature and duration of the national measures taken and the arguments put forward by the supplier or, where appropriate, the dealer.

   In particular, the market surveillance authorities shall indicate whether the non-compliance is due to either failure of the product to meet requirements relating to aspects of public interest protection laid down in this Regulation or shortcomings in the harmonised standards referred to in Article 13 conferring a presumption of conformity.

7. Contracting Parties other than the Contracting Party initiating the procedure shall without delay inform the Secretariat and the other Contracting Parties of any measures adopted and of any additional information at their disposal relating to the non-compliance of the product concerned, and, in the event of disagreement with the notified national measure, of their objections.

8. Where, within 60 days of receipt of the information referred to in paragraph 6, no objection has been raised by either a Contracting Party, or the Secretariat in respect of a provisional measure taken by a Contracting Party, that measure shall be deemed to be justified.

9. Contracting Parties shall ensure that appropriate restrictive measures, such as withdrawal of the product from their market, are taken in respect of the product concerned, without delay.

**Article 10**

**Energy Community safeguard procedure**

1. Where, on completion of the procedure set out in Article 9(4) and (5), objections are raised against a measure taken by a Contracting Party, or where the Secretariat considers

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4 The second subparagraph of Article 9(2) is not applicable, in accordance with Article 3(1)(a) of Decision 2018/03/MC-EnC
a national measure to be contrary to Energy Community law, the Secretariat shall, without delay, consult the Contracting Party, and the supplier or, where appropriate, the dealer and shall evaluate the national measure.

On the basis of the results of that evaluation, the Secretariat shall decide whether the national measure is justified or not and may suggest an appropriate alternative measure. The Secretariat shall seek consent from the European Commission before taking such decision.

2. The Secretariat shall address its decision to all Contracting Parties and shall immediately communicate it to them and to the supplier or dealer concerned.

3. If the national measure is considered to be justified, all Contracting Parties shall take the measures necessary to ensure that the non-compliant product is withdrawn from their market, and shall inform the Secretariat and Commission accordingly. If the national measure is considered to be unjustified, the Contracting Party concerned shall withdraw the measure.

4. Where the national measure is considered to be justified and the non-compliance of the product is attributed to shortcomings in the harmonised standards referred to in Article 9(6) of this Regulation, the Secretariat shall inform the Commission thereof.

5. Corrective or restrictive measures pursuant to Article 9(2), (4), (5) or (9), or Article 10(3) shall be extended to all units of a non-compliant model and of its equivalent models, except those units for which the supplier demonstrates that they are compliant.

**Article 11**

Use of rescaled labels

<...>\(^5\)

13. Where, pursuant to Article 11(1) or (3) of Regulation (EU) 2017/1369 in the European Union, a label has been rescaled:

(a) the supplier shall, when placing a product on the market, provide both the existing and the rescaled labels and the product information sheets to the dealer for a period beginning four months before the date specified in the relevant delegated act for starting the display of the rescaled label.

By way of derogation from the first subparagraph of this point, if the existing and the rescaled label require different testing of the model, the supplier may choose not to supply the existing label with units of models placed on the market or put into service during the four-month period before the date specified in the relevant delegated act for starting the display of the rescaled label if no units belonging to the same model or equivalent models were placed on the market or put into service before the start of the four-month period. In that case, the dealer shall not offer those units for sale before that date. The supplier shall notify the dealer concerned of that consequence as soon as possible, including when it includes such units in its offers to dealers.

(b) the supplier shall, for products placed on the market or put into service before the four-month period, deliver the rescaled label on request from the dealer in accordance with Article 3(2) as from the start of that period. For such products, the dealer shall obtain a rescaled label in accordance with Article 5(2).

\(^5\) Article 11(1) to (12) is not applicable, in accordance with Article 3(1)(a) of Decision 2018/03/MC-EnC
By way of derogation from the first subparagraph of this point:

(i) a dealer who is unable to obtain a rescaled label in accordance with the first subparagraph of this point for units already in its stock because the supplier has ceased its activities shall be permitted to sell those units exclusively with the non-rescaled label until nine months after the date specified in the relevant delegated act for starting the display of the rescaled label; or

(ii) if the non-rescaled and the rescaled label require different testing of the model, the supplier is exempt from the obligation to supply a rescaled label for units placed on the market or put into service before the four month period, if no units belonging to same model or equivalent models are placed on the market or put into service after the start of the four-month period. In that case, the dealer shall be permitted to sell those units exclusively with the non-rescaled label until nine months after the date specified in the relevant delegated act for starting the display of the rescaled label.

(c) the dealer shall replace the existing labels on products on display, both in shops and online, with the rescaled labels within 14 working days after the date specified in the relevant delegated act for starting the display of the rescaled label. The dealer shall not display the rescaled labels before that date.

By way of derogation from points (a), (b) and (c) of this paragraph, relevant delegated acts may provide for specific rules for energy labels printed on the packaging.

**Article 12**

Product database

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**Article 13**

Harmonised standards

Where harmonised standards referred to in Article 13 of Regulation (EU) 2017/1369 in the European Union are applied during the conformity assessment of a product, the model shall be presumed to be in conformity with the relevant measurement and calculation requirements of the delegated act.

**Article 14**

Consultation Forum

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6 Not applicable in accordance with Article 3(1)(a) of Decision 2018/03/MC-EnC

7 ibid.
Article 15
Working plan

...8

Article 16
Relevant delegated acts

1. The European Commission may propose to the Ministerial Council the incorporation of relevant delegated acts supplementing Regulation (EU) 2017/1369 in the Energy Community.
2. The Ministerial Council shall decide upon the incorporation and adaptation of these relevant delegated acts at the meeting following the proposal. Upon adoption of a relevant Decision, relevant delegated acts shall be transposed and implemented by all Contracting Parties.

Article 17
Exercise of the delegation

...9

Article 18
Committee procedure

...10

Article 19
Evaluation and report

By 2 August 2025, the Secretariat shall assess the implementation of this Regulation and submit a report to the Ministerial Council.

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8 Not applicable in accordance with Article 3(1)(a) of Decision 2018/03/MC-EnC
9 ibid.
10 ibid.
**Article 20**

Repeal and transitional measures

1. **Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC**, is repealed with effect from **1 January 2020**.

2. References to the repealed Directive shall be construed as references to this Regulation and shall be read in accordance with the correlation table set out in Annex II.

3. For models, the units of which were placed on the market or put into service in accordance with **Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC**, before **1 January 2020**, the supplier shall, for a period ending five years after the final unit was manufactured, make an electronic version of the technical documentation available for inspection within 10 days of a request received from **Contracting Parties** or the **Secretariat**.

4. **Delegated acts adopted pursuant to Article 10 of Directive 2010/30/EU and Directive 96/60/EC, as incorporated and adapted by the Ministerial Council**, shall remain in force until they are repealed by a Decision adopted by the Ministerial Council taken under **Article 16 of this Regulation**.

Obligations under this Regulation shall apply in relation to product groups covered by delegated acts adopted pursuant to Article 10 of **Directive 2010/30/EU and by Directive 96/60/EC, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC**.

5. **With regard to product groups already covered by relevant delegated acts adopted pursuant to Directive 2010/30/EU as incorporated and adapted by the Ministerial Council, or to Directive 96/60/EC as incorporated and adapted by the Ministerial Council, the energy efficiency classification established by Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC, may continue to apply until the date on which the delegated acts introducing rescaled labels become applicable**.

**Article 21**

Entry into force and application

This Regulation shall enter into force on the day of its adoption by the Ministerial Council. It shall be transposed, implemented and applicable by **1 January 2020**.

Each **Contracting Party** shall notify the **Secretariat** of completed transposition within two weeks following the adoption of transposition measures.
ANNEX I

INFORMATION TO BE ENTERED IN THE PRODUCT DATABASE AND FUNCTIONAL CRITERIA FOR THE PUBLIC PART OF THE DATABASE

<...>11

ANNEX II

CORRELATION TABLE

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11 Not applicable in accordance with Article 3(1)(a) of Decision 2018/03/MC-EnC
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The adaptations made by Ministerial Council Decision 2018/03/MC-EnC are highlighted in bold and blue.

Whereas:

(1) Experience gained in implementing Commission Delegated Regulations adopted on the basis of Directive 2010/30/EU has revealed that the verification tolerances laid down in the delegated acts, and intended for use only by market surveillance authorities, have been used by some suppliers to establish the values required to be provided in the technical documentation or to interpret those values with a view to achieving a better energy labelling classification or to suggest, in other ways, better performance of their products.

(2) The verification tolerances are designed to allow for variations that emerge in the measurements taken during verification tests, which are due to the differences in the measurement equipment used by suppliers and surveillance authorities across the Union. Verification tolerances should not be used by the supplier for establishing the values in the technical documentation or for interpreting those values in order to achieve a better energy labelling classification or to suggest better performance than has actually been measured and calculated. The parameters declared or published by the supplier should not be more favourable for the supplier than the values contained in the technical documentation.

(3) To ensure fair competition, to realise the energy savings that the Regulations were designed to achieve, and to provide consumers with accurate information about the energy efficiency and functional performance of products, it should be clarified that the verification tolerances set out in the delegated acts may only be used by Member State authorities, for the purpose of verifying compliance.


Article 1

Amendments to Delegated Regulation (EU) No 1059/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

Annex V to Delegated Regulation (EU) No 1059/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC, is amended in accordance with Annex I to this Delegated Regulation.

Article 2

Amendments to Delegated Regulation (EU) No 1060/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

Annex VII to Delegated Regulation (EU) No 1060/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC, is amended in accordance with Annex II to this Delegated Regulation.

Article 3

Amendments to Delegated Regulation (EU) No 1061/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

Annex V to Delegated Regulation (EU) No 1061/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC, is amended in accordance with Annex III to this Delegated Regulation.

Article 4

Amendments to Delegated Regulation (EU) No 1062/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

Annexes VII and VIII to Delegated Regulation (EU) No 1062/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC, are amended in accordance with Annex IV to this Delegated Regulation.

Article 5

Amendments to Delegated Regulation (EU) No 626/2011, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

Annex VIII to Delegated Regulation (EU) No 626/2011, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC, is amended in accordance with Annex V to this Delegated Regulation.
Regulation.

Article 6
Amendments to Delegated Regulation (EU) No 392/2012, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

Annex V to Delegated Regulation (EU) No 392/2012, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC, is amended in accordance with Annex VI to this Delegated Regulation.

Article 7
Amendments to Delegated Regulation (EU) No 874/2012, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

Annex V to Delegated Regulation (EU) No 874/2012, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC, is amended in accordance with Annex VII to this Delegated Regulation.

Article 8
Amendments to Delegated Regulation (EU) No 665/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

Annex VII to Delegated Regulation (EU) No 665/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC, is amended in accordance with Annex VIII to this Delegated Regulation.

Article 9
Amendments to Delegated Regulation (EU) No 811/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

Annex VIII to Delegated Regulation (EU) No 811/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC, is amended in accordance with Annex IX to this Delegated Regulation.
Article 10

Amendments to Delegated Regulation (EU) No 812/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

Annex IX to Delegated Regulation (EU) No 812/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC, is amended in accordance with Annex X to this Delegated Regulation.

Article 11

Amendments to Delegated Regulation (EU) No 65/2014, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

Annex VIII to Delegated Regulation (EU) No 65/2014, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC, is amended in accordance with Annex XI to this Delegated Regulation.

Article 12

Amendments to Delegated Regulation (EU) No 1254/2014

Annex IX to Delegated Regulation (EU) No 1254/2014 is amended in accordance with Annex XII to this Delegated Regulation.

Article 13

Amendments to Delegated Regulation (EU) 2015/1094

Annex X to Delegated Regulation (EU) 2015/1094 is amended in accordance with Annex XIII to this Delegated Regulation.

Article 14

Amendments to Delegated Regulation (EU) 2015/1186

Annex IX to Delegated Regulation (EU) 2015/1186 is amended in accordance with Annex XIV to this Delegated Regulation.
Article 15  
Amendments to Delegated Regulation (EU) 2015/1187

Annex X to Delegated Regulation (EU) 2015/1187 is amended in accordance with Annex XV to this Delegated Regulation.

Article 16  
Entry into force and application

This Regulation shall enter into force on the date of its adoption by the Ministerial Council. It shall be transposed, implemented and applicable by 1 January 2020.

Each Contracting Party shall notify the Secretariat of completed transposition within two weeks following the adoption of transposition measures.
ANNEX I

Amendments to Annex V to Delegated Regulation (EU) No 1059/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

Annex V is replaced by the following:

‘ANNEX V

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Parties authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

(a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 1.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all models that have been listed as equivalent household dishwasher models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the supplier’s technical documentation.

(5) The model shall be considered to comply with the applicable requirements if, for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 1.

(6) If the result referred to in point 5 is not achieved, the model and all models that have been listed as
equivalent household dishwasher models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

Contracting Parties’ authorities shall use measurement procedures which take into account the generally recognised, state-of-the-art, reliable, accurate and reproducible measurement methods, including methods set out in documents whose reference numbers have been published for that purpose in a dedicated section of the website of the Energy Community. The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VII.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 1 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

Table 1
Verification tolerances

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual energy consumption (AEC)</td>
<td>The determined value shall not exceed the declared value of AEC by more than 10 %.</td>
</tr>
<tr>
<td>Water consumption (Wt)</td>
<td>The determined value shall not exceed the declared value of Wt by more than 10 %.</td>
</tr>
<tr>
<td>Drying efficiency index (ID)</td>
<td>The determined value shall not be less than the declared value of ID by more than 19 %.</td>
</tr>
<tr>
<td>Energy consumption (Et)</td>
<td>The determined value shall not exceed the declared value of Et by more than 10 %. Where three additional units need to be selected, the arithmetic mean of the determined values of these three units shall not exceed the declared value of Et by more than 6 %.</td>
</tr>
<tr>
<td>Programme time (Tt)</td>
<td>The determined value shall not exceed the declared values Tt by more than 10 %.</td>
</tr>
<tr>
<td>Power consumption in off mode and left-on mode (Po and Pl)</td>
<td>The determined value of power consumption Po and Pl of more than 1,00 W shall not exceed the declared values of Po and Pl by more than 10 %. The determined value of power consumption Po and Pl of less than or equal to 1,00 W shall not exceed the declared value of Po and Pl by more than 0,10 W.</td>
</tr>
<tr>
<td>Duration of left-on mode (Tl)</td>
<td>The determined value shall not exceed the declared value of Tl by more than 10 %.</td>
</tr>
<tr>
<td>Airborne acoustical noise emissions</td>
<td>The determined value shall meet the declared value.</td>
</tr>
</tbody>
</table>
ANNEX II

Amendments to Annex VII to Delegated Regulation (EU) No 1060/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

Annex VII is replaced by the following:

‘ANNEX VII

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

   (a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

   (b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

   (c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 1.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all models that have been listed as equivalent household refrigerating appliance models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the supplier’s technical documentation.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 1.

(6) If the result referred to in point 5 is not achieved, the model and all models that have been listed as
equivalent household refrigerating appliance models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The Contracting Party authorities shall use the measurement and calculation methods set out in Annexes VI and VIII.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 1 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross volume</td>
<td>The determined value shall not be less than the declared value by more than 3 % or 1 litre, whichever is the greater value.</td>
</tr>
<tr>
<td>Storage volume</td>
<td>The determined value shall not be less than the declared value by more than 3 % or 1 litre, whichever is the greater value. Where the volumes of the cellar compartment and the fresh food storage compartment can be adjusted, relative to one another, by the user, the volume shall be tested when the cellar compartment is adjusted to its minimum volume.</td>
</tr>
<tr>
<td>Freezing capacity</td>
<td>The determined value shall not be less than the declared value by more than 10 %.</td>
</tr>
<tr>
<td>Energy consumption</td>
<td>The determined value shall not exceed the declared value ($E_{24h}$) by more than 10 %.</td>
</tr>
<tr>
<td>Humidity of wine storage</td>
<td>The determined value for the relative humidity observed in testing shall not exceed the declared range by more than 10 % in any direction.</td>
</tr>
<tr>
<td>appliances</td>
<td>The determined value shall meet the declared value.</td>
</tr>
<tr>
<td>Airborne acoustical noise</td>
<td>The determined value shall meet the declared value.</td>
</tr>
<tr>
<td>emissions</td>
<td></td>
</tr>
</tbody>
</table>

ANNEX III

Amendments to Annex V to Delegated Regulation (EU) No 1061/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

Annex V is replaced by the following:
ANNEX V

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

(a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 1.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all models that have been listed as equivalent household washing machine models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the supplier’s technical documentation.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 1.

(6) If the result referred to in point 5 is not achieved, the model and all models that have been listed as equivalent household washing machine models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

Contracting Parties’ authorities shall use measurement procedures which take into account the generally recognised, state-of-the-art, reliable, accurate and reproducible measurement methods, including
methods set out in documents whose reference numbers have been published for that purpose in the *dedicated section of the website of the Energy Community*. The **Contracting Party** authorities shall use the measurement and calculation methods set out in Annex VII.

The **Contracting Party** authorities shall only apply the verification tolerances that are set out in Table 1 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

**Table 1**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual energy consumption (<em>AEC</em>)</td>
<td>The determined value shall not exceed the declared value of <em>AEC</em> by more than 10 %.</td>
</tr>
<tr>
<td>Energy consumption (<em>E</em>)</td>
<td>The determined value shall not exceed the declared value of <em>E</em> by more than 10 %. Where three additional units need to be selected, the arithmetic mean of the determined values of these three units shall not exceed the declared value of <em>E</em> by more than 6 %.</td>
</tr>
<tr>
<td>Programme time (<em>T</em>)</td>
<td>The determined value shall not exceed the declared values <em>T</em> by more than 10 %.</td>
</tr>
<tr>
<td>Water consumption (<em>W</em>)</td>
<td>The determined value shall not exceed the declared value of <em>W</em> by more than 10 %.</td>
</tr>
<tr>
<td>Remaining moisture content (<em>D</em>)</td>
<td>The determined value shall not exceed the declared value of <em>D</em> by more than 10 %.</td>
</tr>
<tr>
<td>Spin speed</td>
<td>The determined value shall not be less than the declared value by more than 10 %.</td>
</tr>
<tr>
<td>Power consumption in off mode and left-on mode (<em>P₀</em> and <em>P₁</em>)</td>
<td>Determined values of power consumption <em>P₀</em> and <em>P₁</em> of more than 1,00 W shall not exceed the declared values of <em>P₀</em> and <em>P₁</em> by more than 10 %. The determined values of power consumption <em>P₀</em> and <em>P₁</em> of less than or equal to 1,00 W shall not exceed the declared values of <em>P₀</em> and <em>P₁</em> by more than 0,10 W.</td>
</tr>
<tr>
<td>Duration of the left-on mode (<em>T</em>)</td>
<td>The determined value shall not exceed the declared value of <em>T</em> by more than 10 %.</td>
</tr>
<tr>
<td>Airborne acoustical noise emissions</td>
<td>The determined value shall meet the declared value.</td>
</tr>
</tbody>
</table>
ANNEX IV

Amendments to Annexes VII and VIII to Delegated Regulation (EU) No 1062/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

(1) Annex VII is amended as follows:

(a) In part 2, subparagraph (iv) of paragraph (a) is deleted.
(b) Part 3 is deleted.
(c) In part 4, the title is replaced by the following:
‘4. Measurements of peak luminance ratio referred to in Table 2 of Annex VIII’.

(2) Annex VIII is replaced by the following:

‘ANNEX VIII

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

(a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 2.

(3) If the result referred to in points 2(a) or (b) are not achieved, the model shall be considered not to comply with this Delegated Regulation.
(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 2.

(6) If the result referred to in point 5 is not achieved, the model shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VII.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 2 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

Table 2

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-mode power consumption</td>
<td>The determined value shall not exceed the declared value by more than 7 %.</td>
</tr>
<tr>
<td>Off-mode/standby power consumption</td>
<td>The determined value shall not exceed the declared value by more than 0.10 W.</td>
</tr>
<tr>
<td>Peak luminance ratio</td>
<td>The determined value shall not be lower than 60 % of the peak luminance of the brightest on-mode condition provided by the television.</td>
</tr>
</tbody>
</table>

ANNEX V

Amendments to Annex VIII to Delegated Regulation (EU) No 626/2011, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

Annex VIII is replaced by the following:

‘ANNEX VIII

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche
shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

   (a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

   (b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

   (c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 1.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 1.

(6) If the result referred to in point 5 is not achieved, the model shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VII.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 1 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.
Table 1

Verification tolerances

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seasonal energy efficiency ratio (SEER)</td>
<td>The determined value shall not be lower than the declared value by more than 8 %</td>
</tr>
<tr>
<td>Seasonal coefficient of performance (SCOP)</td>
<td>The determined value shall not be lower than the declared value by more than 8 %</td>
</tr>
<tr>
<td>Power consumption in off mode</td>
<td>The determined value shall not exceed the declared value by more than 10 %</td>
</tr>
<tr>
<td>Power consumption in standby mode</td>
<td>The determined value shall not exceed the declared value by more than 10 %</td>
</tr>
<tr>
<td>Energy efficiency ratio (EER_{rated})</td>
<td>The determined value shall not be lower than the declared value by more than 10 %</td>
</tr>
<tr>
<td>Coefficient of performance (COP_{rated})</td>
<td>The determined value shall not be lower than the declared value by more than 10 %</td>
</tr>
<tr>
<td>Sound power level</td>
<td>The determined value shall not exceed the declared value by more than 2 dB(A).</td>
</tr>
</tbody>
</table>

ANNEX VI

Amendments to Annex V to Delegated Regulation (EU) No 392/2012, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

Annex V is replaced by the following:

‘ANNEX V

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

(a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC
(declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 1.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all models that have been listed as equivalent household tumble drier models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the supplier’s technical documentation.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 1.

(6) If the result referred to in point 5 is not achieved, the model and all models that have been listed as equivalent household tumble drier models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

Contracting Parties’ authorities shall use measurement procedures which take into account the generally recognised, state-of-the-art, reliable, accurate and reproducible measurement methods, including methods set out in documents whose reference numbers have been published for that purpose in a dedicated section of the website of the Energy Community. The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VII.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 1 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.
### Table 1

**Verification tolerances**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighted annual energy consumption ((AE_c))</td>
<td>The determined value shall not exceed the declared value of (AE_c) by more than 6 %.</td>
</tr>
<tr>
<td>Weighted energy consumption ((E_t))</td>
<td>The determined value shall not exceed the declared value of (E_t) by more than 6 %.</td>
</tr>
<tr>
<td>Weighted condensation efficiency ((C_t))</td>
<td>The determined value shall not be less than the declared value of (C_t) by more than 6 %.</td>
</tr>
<tr>
<td>Weighted programme time ((T_t))</td>
<td>The determined value shall not exceed the declared value of (T_t) by more than 6 %.</td>
</tr>
<tr>
<td>Power consumption in off mode and left-on mode ((P_o, P_l))</td>
<td>The determined values of power consumption (P_o) and (P_l) of more than 1,00 W shall not exceed the declared values of (P_o) and (P_l) by more than 6 %. The determined value of power consumption (P_o) and (P_l) of less than or equal to 1,00 W shall not exceed the declared values of (P_o) and (P_l) by more than 0,10 W.</td>
</tr>
<tr>
<td>Duration of the left-on mode ((T_l))</td>
<td>The determined value shall not exceed the declared value of (T_l) by more than 6 %.</td>
</tr>
<tr>
<td>Sound power level, (L_{W_A})</td>
<td>The determined value shall not exceed the declared value of (L_{W_A}).</td>
</tr>
</tbody>
</table>

---

**ANNEX VII**

**Amendments to Annex V to Delegated Regulation (EU) No 874/2012, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC**

Annex V is replaced by the following:

‘**ANNEX V**

**Product compliance verification by market surveillance authorities**

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation. When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:'
1. VERIFICATION PROCEDURE FOR ELECTRICAL LAMPS AND LED MODULES MARKETED AS INDIVIDUAL PRODUCTS

(1) The Contracting Party authorities shall verify a sample batch of a minimum of 20 lamps of the same model from the same supplier, where possible obtained in equal proportions from four randomly selected sources.

(2) The model shall be considered to comply with the applicable requirements if:

   (a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

   (b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

   (c) when testing the units of model, the arithmetical mean of the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) is within the respective tolerance of 10%.

(3) If the results referred to in points 2(a), (b) or (c) are not achieved, the model shall be considered not to comply with this Delegated Regulation.

(4) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to point 3.

The Contracting Party authorities shall use measurement procedures that reflect generally recognised, current best practice and are reliable, accurate and reproducible, including methods set out in documents whose reference numbers have been published for that purpose in a dedicated section of the website of the Energy Community. The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VII.

The Contracting Party authorities shall only apply the verification tolerance of 10% and shall only use the procedure described in points 1 to 4 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

2. VERIFICATION PROCEDURE FOR LUMINAIRES INTENDED TO BE MARKETED OR MARKETED TO THE END-USER

The luminaire shall be considered to comply with the requirements laid down in this Regulation if it is accompanied by the required product information, if it is claimed to be compatible with all the lamp energy efficiency classes it is compatible with, and if, when applying state-of-the-art methods and criteria for assessing compatibility, it is found to be compatible with the lamp energy efficiency classes with which it is claimed to be compatible pursuant to points (2)(IV)(a) and (b) of part 2 of Annex I.”
ANNEX VIII

Amendments to Annex VII to Delegated Regulation (EU) No 665/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

Annex VII is replaced by the following:

‘ANNEX VII

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

   (a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

   (b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

   (c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 4.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all models that have been listed as equivalent vacuum cleaner models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent vacuum cleaner in the supplier’s technical documentation.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 4.

(6) If the result referred to in point 5 is not achieved, the model and all models that have been listed as
equivalent vacuum cleaner models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(7) The **Contracting Party** authorities shall provide all relevant information to the authorities of the other **Contracting Parties** and to the **Secretariat** without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The **Contracting Party** authorities shall use the measurement and calculation methods set out in Annex VI.

The **Contracting Party** authorities shall only apply the verification tolerances that are set out in Table 4 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

### Table 4

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual energy consumption</td>
<td>The determined value shall not exceed the declared value by more than 10 %.</td>
</tr>
<tr>
<td>Dust pick-up on carpet</td>
<td>The determined value shall not be lower than the declared value by more than 0,03.</td>
</tr>
<tr>
<td>Dust pick-up on hard floor</td>
<td>The determined value shall not be lower than the declared value by more than 0,03.</td>
</tr>
<tr>
<td>Dust re-emission</td>
<td>The determined value shall not exceed the declared value by more than 15 %.</td>
</tr>
<tr>
<td>Sound power level</td>
<td>The determined value shall not exceed the declared value.’</td>
</tr>
</tbody>
</table>

### ANNEX IX

**Amendments to Annex VIII to Delegated Regulation (EU) No 811/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC**

Annex VIII is replaced by the following:

‘**ANNEX VIII**

**Product compliance verification by market surveillance authorities**

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by **Contracting Party** authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.'
When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The **Contracting Party** authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

   (a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, **as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC** (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

   (b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

   (c) when the **Contracting Party** authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 16.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the **Contracting Party** authorities shall select three additional units of the same model for testing.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 16.

(6) If the result referred to in point 5 is not achieved, the model shall be considered not to comply with this Delegated Regulation.

(7) The **Contracting Party** authorities shall provide all relevant information to the authorities of the other **Contracting Parties** and to the **Secretariat** without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The **Contracting Party** authorities shall use the measurement and calculation methods set out in Annex VII.

The **Contracting Party** authorities shall only apply the verification tolerances that are set out in Table 16 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.
### Table 16

**Verification tolerances**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space-heating energy efficiency, $\eta_s$</td>
<td>The determined value shall not be lower than the declared value by more than 8 %.</td>
</tr>
<tr>
<td>Water-heating energy efficiency, $\eta_{wh}$</td>
<td>The determined value shall not be lower than the declared value by more than 8 %.</td>
</tr>
<tr>
<td>Sound power level</td>
<td>The determined value shall not exceed the declared value by more than 2 dB(A).</td>
</tr>
<tr>
<td>Class of the temperature control</td>
<td>The class of the temperature controls corresponds to the declared class of the unit.</td>
</tr>
<tr>
<td>Collector efficiency, $\eta_{col}$</td>
<td>The determined value shall not be lower than the declared value by more than 5 %.</td>
</tr>
<tr>
<td>Standing loss, $S$</td>
<td>The determined value shall not exceed the declared value by more than 5 %.</td>
</tr>
<tr>
<td>Auxiliary electricity consumption, $Q_{aux}$</td>
<td>The determined value shall not exceed the declared value by more than 5 %.</td>
</tr>
</tbody>
</table>

### ANNEX X

**Amendments to Annex IX to Delegated Regulation (EU) No 812/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC**

Annex IX is replaced by the following:

‘ANNEX IX

**Product compliance verification by market surveillance authorities**

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

1. The Contracting Party authorities shall verify one single unit of the model.
2. The model shall be considered to comply with the applicable requirements if:
   1. the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC
(declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 9.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all other equivalent water heater models, hot water storage tanks models, solar device models or package of water heater and solar device models shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different equivalent models.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 9.

(6) If the result referred to in point 5 is not achieved, the model and all other equivalent water heater models, hot water storage tanks models, solar device models or package of water heater and solar device models shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VII and Annex VIII.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 9 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

### Table 9
**Verification tolerances**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily electricity consumption, $Q_{elec}$</td>
<td>The determined value shall not exceed the declared value by more than 5 %.</td>
</tr>
<tr>
<td>Sound power level, $L_{WA}$, indoors and/or outdoors</td>
<td>The determined value shall not exceed the declared value by more than 2 dB.</td>
</tr>
<tr>
<td>Daily fuel consumption, $Q_{fuel}$</td>
<td>The determined value shall not exceed the declared value by more than 5 %.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Tolerance</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Weekly fuel consumption with smart controls, $Q_{\text{fuel,week,smart}}$</td>
<td>The determined value shall not exceed the declared value by more than 5%</td>
</tr>
<tr>
<td>Weekly electricity consumption with smart controls, $Q_{\text{elec,week,smart}}$</td>
<td>The determined value shall not exceed the declared value by more than 5%</td>
</tr>
<tr>
<td>Weekly fuel consumption without smart controls, $Q_{\text{fuel,week}}$</td>
<td>The determined value shall not exceed the declared value by more than 5%</td>
</tr>
<tr>
<td>Weekly electricity consumption without smart controls, $Q_{\text{elec,week}}$</td>
<td>The determined value shall not exceed the declared value by more than 5%</td>
</tr>
<tr>
<td>Storage volume, $V$</td>
<td>The determined value shall not be lower than the declared value by more than 2%</td>
</tr>
<tr>
<td>Collector aperture area, $A_{\text{sol}}$</td>
<td>The determined value shall not be lower than the declared value by more than 2%</td>
</tr>
<tr>
<td>Pump power consumption, $\text{solpump}$</td>
<td>The determined value shall not exceed the declared value by more than 3%</td>
</tr>
<tr>
<td>Standby power consumption, $\text{solstandby}$</td>
<td>The determined value shall not exceed the declared value by more than 5%</td>
</tr>
<tr>
<td>Standing loss, $S$</td>
<td>The determined value shall not exceed the declared value by more than 5%</td>
</tr>
</tbody>
</table>

**ANNEX XI**

**Amendments to Annex VIII to Delegated Regulation (EU) No 65/2014, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC**

Annex VIII is replaced by the following:

**‘ANNEX VIII**

**Product compliance verification by market surveillance authorities**

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

1. The Contracting Party authorities shall verify one single unit of the model.
2. The model shall be considered to comply with the applicable requirements if:
   1. the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC
(declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 6.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all models that have been listed as equivalent models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the supplier’s technical documentation.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 6.

(6) If the result referred to in point 5 is not achieved, the model and all models that have been listed as equivalent models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The Contracting Party authorities shall use the measurement and calculation methods set out in Annex II.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 6 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.
### Table 6

**Verification tolerances**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass of the oven, $M$</td>
<td>The determined value shall not exceed the declared value of $M$ by more than 5 %</td>
</tr>
<tr>
<td>Volume of the cavity of the oven, $V$</td>
<td>The determined value shall not be lower than the declared value of $V$ by more than 5 %</td>
</tr>
<tr>
<td>$EC_{\text{electric cavity}}$, $EC_{\text{gas cavity}}$</td>
<td>The determined values shall not exceed the declared values of $EC_{\text{electric cavity}}$ and $EC_{\text{gas cavity}}$ by more than 5 %</td>
</tr>
<tr>
<td>$W_{\text{up}}$, $W_\nu$</td>
<td>The determined values shall not exceed the declared values of $W_{\text{up}}$ and $W_\nu$ by more than 5 %</td>
</tr>
<tr>
<td>$Q_{\text{up}}$, $P_{\text{up}}$</td>
<td>The determined values shall not be lower than the declared values of $Q_{\text{up}}$ and $P_{\text{up}}$ by more than 5 %</td>
</tr>
<tr>
<td>$Q_{\text{max}}$</td>
<td>The determined value shall not exceed the declared value of $Q_{\text{max}}$ by more than 8 %</td>
</tr>
<tr>
<td>$E_{\text{middle}}$</td>
<td>The determined value shall not be lower than the declared value of $E_{\text{middle}}$ by more than 5 %</td>
</tr>
<tr>
<td>$GFE_{\text{hood}}$</td>
<td>The determined value shall not be lower than the declared value of $GFE_{\text{hood}}$ by more than 5 %</td>
</tr>
<tr>
<td>$P_o$, $P_s$</td>
<td>The determined values of power consumption $P_o$ and $P_s$ shall not exceed the declared values of $P_o$ and $P_s$ by more than 10 %. The determined values of power consumption $P_o$ and $P_s$ of less than or equal to 1,00 W shall not exceed the declared values of $P_o$ and $P_s$ by more than 0,10 W.</td>
</tr>
<tr>
<td>Sound power level, $L_{\text{W}}$</td>
<td>The determined value shall not exceed the declared value of $L_{\text{W}}$.</td>
</tr>
</tbody>
</table>

### ANNEX XII

**Amendments to Annex IX to Delegated Regulation (EU) No 1254/2014**

Annex IX is replaced by the following:

**‘ANNEX IX**

**Product compliance verification by market surveillance authorities**

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties
shall apply the following procedure:

(1) The **Contracting Party** authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

(a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when the **Contracting Party** authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 1.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all other equivalent models shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the **Contracting Party** authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different equivalent models.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 1.

(6) If the result referred to in point 5 is not achieved, the model and all other equivalent models shall be considered not to comply with this Delegated Regulation.

(7) The **Contracting Party** authorities shall provide all relevant information to the authorities of the other **Contracting Parties** and to the **Secretariat** without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The **Contracting Party** authorities shall use the measurement and calculation methods set out in Annex VIII.

The **Contracting Party** authorities shall only apply the verification tolerances that are set out in Table 1 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

### Table 1

**Verification tolerances**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPI</td>
<td>The determined value shall be no more than 1,07 times the declared value.</td>
</tr>
<tr>
<td>Thermal efficiency RVU</td>
<td>The determined value shall be no less than 0,93 times the declared value.</td>
</tr>
<tr>
<td>Sound power level</td>
<td>The determined value shall be no more than the declared value plus 2 dB.</td>
</tr>
</tbody>
</table>
ANNEX XIII

Amendments to Annex X to Delegated Regulation (EU) 2015/1094

Annex X is replaced by the following:

‘ANNEX X

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

(a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 4.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all equivalent professional refrigerated storage cabinets that have been listed as equivalent models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the technical documentation.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 4.

(6) If the result referred to in point 5 is not achieved, the model and all equivalent professional refrigerated storage cabinets that have been listed as equivalent models in the supplier’s technical documentation...
shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The Contracting Party authorities shall use the measurement and calculation methods set out in Annexes VIII and IX.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 4 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

Table 4
Verification tolerances

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net volume</td>
<td>The determined value shall not be lower than the declared value by more than 3 %.</td>
</tr>
<tr>
<td>Energy consumption ($E_{24h}$)</td>
<td>The determined value shall not exceed the declared value by more than 10 %.</td>
</tr>
</tbody>
</table>

ANNEX XIV
Amendments to Annex IX to Delegated Regulation (EU) 2015/1186

Annex IX is replaced by the following:

‘ANNEX IX
Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

(a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/ EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC
(declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 6. The unit shall be tested with a fuel with characteristics in the same range as the fuel that was used by the supplier to perform the measurements described in Annex VIII.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all models that have been listed as equivalent models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the supplier’s technical documentation.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 6.

(6) If the result referred to in point 5 is not achieved, the model and all models that have been listed as equivalent models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VIII.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 6 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Verification tolerance</th>
</tr>
</thead>
</table>
| Energy efficiency index| The determined value shall not be lower than the declared value by more than 8 %.

Table 6

Verification tolerances
ANNEX XV

Amendments to Annex X to Delegated Regulation (EU) 2015/1187

Annex X is replaced by the following:

‘ANNEX X

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

(a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 5. The unit shall be tested with a fuel with characteristics in the same range as the fuel that was used by the supplier to perform measurements according to Annex VIII.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all models that have been listed as equivalent models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the supplier’s technical documentation.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective verification tolerances given in Table 5.
(6) If the result referred to in point 5 is not achieved, the model and all models that have been listed as equivalent models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VIII and IX.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 5 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

Table 5

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Verification tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy efficiency index</td>
<td>The determined value shall not be lower than the declared value by more than 6 %.’</td>
</tr>
</tbody>
</table>
Incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC of 29 November 2018 adapting and implementing Regulation (EU) 2017/1369 setting a framework for energy labelling, and certain Delegated Regulations on energy-related products

The adaptations made by Ministerial Council Decision 2018/03/MC-EnC are highlighted in bold and blue.

Whereas:

(1) Directive 2010/30/EU requires the Commission to lay down details relating to the labelling of energy-related products by means of delegated acts which contain measures that ensure that potential end-users are provided with the information specified on the label and in the product fiche in case of distance selling, including mail order, by catalogue, telemarketing or through the internet.

(2) Currently, it is specified that in the case of distance selling the information on the label is to be presented in a specific order. However, there is currently no requirement to display the label itself or the product fiche. Therefore, the ability of end-users to make better informed decisions about their purchases is affected in the case of distance selling because they are neither guided by the colour scale of the label, nor are they informed as to which energy labelling class is the best for the product group or provided with the additional information which is contained in the fiche.

(3) Distance selling through the internet is increasingly becoming a significant share of the sales of energy-related products. When selling through the internet, it is possible to display the label and the fiche without involving an additional administrative burden. Therefore, dealers should display the label and fiche when selling through the internet.

(4) For the label and fiche to be displayed on the internet, suppliers should for each model of an energy-related product provide dealers with an electronic version of the label and the fiche, e.g. through making them available on a website where they can be downloaded by dealers.

(5) In order to implement the requirements of this Regulation as part of normal business cycles, suppliers should be obliged to make the label and fiche available electronically only for new models, including upgrades of existing models, which in practical terms means those with a new model identifier. For existing models supply of an electronic label and fiche should be on a voluntary basis.

(6) Since displaying the label and the fiche next to the product may require more screen space, it should be allowed to have them displayed using a nested display.


Whereas:

(1) Directive 2010/30/EU requires the Commission to lay down details relating to the labelling of energy-related products by means of delegated acts which contain measures that ensure that potential end-users are provided with the information specified on the label and in the product fiche in case of distance selling, including mail order, by catalogue, telemarketing or through the internet.

(2) Currently, it is specified that in the case of distance selling the information on the label is to be presented in a specific order. However, there is currently no requirement to display the label itself or the product fiche. Therefore, the ability of end-users to make better informed decisions about their purchases is affected in the case of distance selling because they are neither guided by the colour scale of the label, nor are they informed as to which energy labelling class is the best for the product group or provided with the additional information which is contained in the fiche.

(3) Distance selling through the internet is increasingly becoming a significant share of the sales of energy-related products. When selling through the internet, it is possible to display the label and the fiche without involving an additional administrative burden. Therefore, dealers should display the label and fiche when selling through the internet.

(4) For the label and fiche to be displayed on the internet, suppliers should for each model of an energy-related product provide dealers with an electronic version of the label and the fiche, e.g. through making them available on a website where they can be downloaded by dealers.

(5) In order to implement the requirements of this Regulation as part of normal business cycles, suppliers should be obliged to make the label and fiche available electronically only for new models, including upgrades of existing models, which in practical terms means those with a new model identifier. For existing models supply of an electronic label and fiche should be on a voluntary basis.

(6) Since displaying the label and the fiche next to the product may require more screen space, it should be allowed to have them displayed using a nested display.

Article 1
Amendments to Delegated Regulation (EU) No 1059/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

Delegated Regulation (EU) No 1059/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC, is amended as follows:

(1) Article 3 is amended as follows:

(a) the following point (f) is added:

‘(f) an electronic label in the format and containing the information set out in Annex I is made available to dealers for each household dishwasher model placed on the market from **1 January 2020** with a new model identifier. It may also be made available to dealers for other household dishwasher models.;’

(b) the following point (g) is added:

‘(g) an electronic product fiche as set out in Annex II is made available to dealers for each household dishwasher model placed on the market from **1 January 2020** with a new model identifier. It may also be made available to dealers for other household dishwasher models.;’

(2) in Article 4, point (b) is replaced by the following:

‘(b) household dishwashers offered for sale, hire or hire-purchase where the end-user cannot be expected to see the household dishwasher displayed, are marketed with the information provided by suppliers in accordance with Annex IV. Where the offer is made through the internet and an electronic label and an electronic product fiche have been made available in accordance with Article 3(f) and 3(g) the provisions of Annex VIII shall apply instead.;’

(3) a new Annex VIII is added in accordance with Annex I to this Regulation.

Article 2
Amendments to Delegated Regulation (EU) No 1060/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

Delegated Regulation (EU) No 1060/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC, is amended as follows:

(1) Article 3 is amended as follows:

(a) the following point (f) is added:

‘(f) an electronic label in the format and containing the information set out in Annex I is made available to dealers for each household refrigerating appliance model placed on the market from **1 January 2020** with a new model identifier. It may also be made available to dealers for other household refrigerating appliance models.;’

(b) the following point (g) is added:

‘(g) an electronic product fiche as set out in Annex III is made available to dealers for each household refrigerating appliance model placed on the market from **1 January 2020** with a new model iden-
tifier. It may also be made available to dealers for other household refrigerating appliance models.’;

(2) in Article 4, point (b) is replaced by the following:

‘(b) household refrigerating appliances offered for sale, hire or hire-purchase where the end-user cannot be expected to see the product displayed, are marketed with the information to be provided by the suppliers in accordance with Annex V. Where the offer is made through the internet and an electronic label and an electronic product fiche have been made available in accordance with Article 3(f) and 3(g) the provisions of Annex X shall apply instead;’;

(3) a new Annex X is added in accordance with Annex II to this Regulation.

Article 3

Amendments to Delegated Regulation (EU) No 1061/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

Delegated Regulation (EU) No 1061/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC, is amended as follows:

(1) Article 3 is amended as follows:

(a) the following point (f) is added:

‘(f) an electronic label in the format and containing the information set out in Annex I is made available to dealers for each household washing machine model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other household washing machine models;’;

(b) the following point (g) is added:

‘(g) an electronic product fiche as set out in Annex II is made available to dealers for each household washing machine model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other household washing machine models;’;

(2) in Article 4, point (b) is replaced by the following:

‘(b) household washing machines offered for sale, hire or hire-purchase where the end-user cannot be expected to see the product displayed are marketed with the information to be provided by suppliers in accordance with Annex IV. Where the offer is made through the internet and an electronic label and an electronic product fiche have been made available in accordance with Article 3(f) and 3(g) the provisions of Annex VIII shall apply instead;’;

(3) a new Annex VIII is added in accordance with Annex III to this Regulation.

Article 4

Amendments to Delegated Regulation (EU) No 1062/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

Delegated Regulation (EU) No 1062/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC, is amended as follows:

(1) Article 3 is amended as follows:
(a) in paragraph 1, the following point (f) is added:

‘(f) an electronic label in the format and containing the information set out in Annex V is made available to dealers for each television model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other television models.’;

(b) in paragraph 1, the following point (g) is added:

‘(g) an electronic product fiche as set out in Annex III is made available to dealers for each television model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other television models.’;

(2) in Article 4, point (b) is replaced by the following:

‘(b) televisions offered for sale, hire or hire-purchase, where the end-user cannot be expected to see the television displayed, are marketed with the information to be provided by the suppliers in accordance with Annex VI. Where the offer is made through the internet and an electronic label and an electronic product fiche have been made available in accordance with Article 3(1)(f) and 3(1)(g) the provisions in Annex IX shall apply instead.’;

(3) a new Annex IX is added in accordance with Annex IV to this Regulation.

Article 5

Amendments to Delegated Regulation (EU) No 626/2011, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

Delegated Regulation (EU) No 626/2011, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC, is amended as follows:

(1) Article 3 is amended as follows:

(a) in paragraph 1, the following point (h) is added:

‘(h) an electronic label in the format and containing the information set out in Annex III is made available to dealers for each air conditioner model placed on the market from 1 January 2020 with a new model identifier, respecting energy efficiency classes set out in Annex II. It may also be made available to dealers for other air conditioner models.’;

(b) in paragraph 1, the following point (i) is added:

‘(i) an electronic product fiche as set out in Annex IV is made available to dealers for each air conditioner model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other air conditioner models.’;

(2) in Article 4, point (b) is replaced by the following:

‘(b) air conditioners offered for sale, hire or hire-purchase where the end-user cannot be expected to see the product displayed, are marketed with the information provided by suppliers in accordance with Annexes IV and VI. Where the offer is made through the internet and an electronic label and an electronic product fiche have been made available in accordance with Article 3(1)(h) and 3(1)(i) the provisions of Annex IX shall apply instead.’;

(3) a new Annex IX is added in accordance with Annex V to this Regulation.
**Article 6**

Amendments to Delegated Regulation (EU) No 392/2012, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

Delegated Regulation (EU) No 392/2012, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC, is amended as follows:

(1) Article 3 is amended as follows:
   (a) the following point (f) is added:
   ‘(f) an electronic label in the format and containing the information set out in Annex I is made available to dealers for each household tumble drier model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other household tumble drier models.’;
   (b) the following point (g) is added:
   ‘(g) an electronic product fiche as set out in Annex II is made available to dealers for each household tumble drier model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other household tumble drier models.’;

(2) in Article 4, point (b) is replaced by the following:
   ‘(b) household tumble driers offered for sale, hire or hire-purchase where the end-user cannot be expected to see the product displayed, as specified in Article 7 of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC, are marketed with the information provided by suppliers in accordance with Annex IV to this Regulation. Where the offer is made through the internet and an electronic label and an electronic product fiche have been made available in accordance with Article 3(f) and 3(g) the provisions of Annex VIII shall apply instead;’;

(3) a new Annex VIII is added in accordance with Annex VI to this Regulation.

**Article 7**

Amendments to Delegated Regulation (EU) No 874/2012, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

Delegated Regulation (EU) No 874/2012, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC, is amended as follows:

(1) Article 3 is amended as follows:
   (a) in paragraph 1, the following point (f) is added:
   ‘(f) an electronic label in the format and containing the information set out in point 1 of Annex I is made available to dealers for each lamp model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other lamp models.’;
   (b) in paragraph 2, the following point (e) is added:
   ‘(e) an electronic label in the format and containing information set out in point 2 of Annex I is
made available to dealers for each luminaire model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other luminaire models.’;

(2) Article 4 is amended as follows:

(a) in paragraph 1, point (a) is replaced by the following:

‘(a) each model offered for sale, hire or hire-purchase where the final owner cannot be expected to see the product displayed is marketed with the information to be provided by suppliers in accordance with Annex IV. Where the offer is made through the internet and an electronic label has been made available in accordance with Article 3(1)(f) the provisions in Annex VIII shall apply instead;’;

(b) in paragraph 2, the following point (d) is added:

‘(d) each model offered for sale, hire or hire-purchase through the internet and for which an electronic label has been made available in accordance with Article 3(2)(e) is accompanied by the label in accordance with Annex VIII.’;

(3) a new Annex VIII is added in accordance with Annex VII to this Regulation.

**Article 8**

**Amendments to Delegated Regulation (EU) No 665/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC**

Delegated Regulation (EU) No 665/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC, is amended as follows:

(1) Article 3 is amended as follows:

(a) in paragraph 1, the following point (f) is added:

‘(f) an electronic label in the format and containing the information set out in Annex II is made available to dealers for each vacuum cleaner model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other vacuum cleaner models;’;

(b) in paragraph 1, the following point (g) is added:

‘(g) an electronic product fiche as set out in Annex III is made available to dealers for each vacuum cleaner model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other vacuum cleaner models.’;

(2) in Article 4, point (b) is replaced by the following:

‘(b) vacuum cleaners offered for sale, hire or hire-purchase where the end-user cannot be expected to see the product displayed, as specified in Article 7 of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC, are marketed with the information provided by suppliers in accordance with Annex V to this Regulation. Where the offer is made through the internet and an electronic label and an electronic product fiche have been made available in accordance with Article 3(1)(f) and 3(1)(g) the provisions in Annex VIII shall apply instead;’;

(3) a new Annex VIII is added in accordance with Annex VIII to this Regulation.
Delegated Regulation (EU) No 811/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC, is amended as follows:

(1) Article 3 is amended as follows:

(a) in paragraph 1, the following point (f) is added in the first subparagraph:

‘(f) an electronic label in the format and containing the information set out in point 1.1 of Annex III is made available to dealers for each space heater model conforming to the seasonal space heating energy efficiency classes set out in point 1 of Annex II;’;

(b) in paragraph 1, the following point (g) is added in the first subparagraph:

‘(g) an electronic product fiche as set out in point 1 of Annex IV is made available to dealers for each space heater model, whereby for heat pump space heaters models, the electronic product fiche is made available to dealers at least for the heat generator.’;

(c) in paragraph 1, the following subparagraph is added:

‘From 1 January 2020 an electronic label in the format and containing the information set out in point 1.2 of Annex III shall be made available to dealers for each space heater model conforming to the seasonal space heating energy efficiency classes set out in point 1 of Annex II.’;

(d) in paragraph 2, the following point (f) is added in the first subparagraph:

‘(f) an electronic label in the format and containing the information set out in point 2.1 of Annex III is made available to dealers for each combination heater model conforming to the seasonal space heating energy efficiency classes and water heating energy efficiency classes set out in points 1 and 2 of Annex II;’;

(e) in paragraph 2, the following point (g) is added in the first subparagraph:

‘(g) an electronic product fiche as set out in point 2 of Annex IV is made available to dealers for each combination heater model, whereby for heat pump combination heaters models, the electronic product fiche is made available to dealers at least for the heat generator.’;

(f) in paragraph 2, the following subparagraph is added:

‘From 1 January 2020 an electronic label in the format and containing the information set out in point 2.2 of Annex III shall be made available to dealers for each combination heater model conforming to the seasonal space heating energy efficiency classes and water heating energy efficiency classes set out in points 1 and 2 of Annex II.’;

(g) in paragraph 3, the following point (c) is added:

‘(c) an electronic product fiche, as set out in point 3 of Annex IV, is made available to dealers for each temperature control model.’;

(h) in paragraph 4, the following point (c) is added:

‘(c) an electronic product fiche, as set out in point 4 of Annex IV, is made available to dealers for each solar device model.’;
(i) in paragraph 5, the following point (f) is added:

‘(f) an electronic label in the format and containing the information set out in point 3 of Annex III is made available to dealers for each model comprising a package of space heater, temperature control and solar device conforming to the seasonal space heating energy efficiency classes set out in point 1 of Annex II;’;

(j) in paragraph 5, the following point (g) is added:

‘(g) an electronic product fiche as set out in point 5 of Annex IV is made available to dealers for each model comprising a package of space heater, temperature control and solar device.’;

(k) in paragraph 6, the following point (f) is added:

‘(f) an electronic label in the format and containing the information set out in point 4 of Annex III is made available to dealers for each model comprising a package of combination heater, temperature control and solar device conforming to the seasonal space heating energy efficiency classes and water heating energy efficiency classes set out in points 1 and 2 of Annex II;’;

(l) in paragraph 6, the following point (g) is added:

‘(g) an electronic product fiche as set out in point 6 of Annex IV is made available to dealers for each model comprising a package of combination heater, temperature control and solar device.’;

(2) Article 4 is amended as follows:

(a) in paragraph 1, point (b) is replaced by the following:

‘(b) space heaters offered for sale, hire or hire-purchase, where the end-user cannot be expected to see the space heater displayed, are marketed with the information provided by the suppliers in accordance with point 1 of Annex VI, except where the offer is made through the internet, in which case the provisions in Annex IX shall apply;’;

(b) in paragraph 2, point (b) is replaced by the following:

‘(b) combination heaters offered for sale, hire or hire-purchase, where the end-user cannot be expected to see the combination heater displayed, are marketed with the information provided by the suppliers in accordance with point 2 of Annex VI, except where the offer is made through the internet, in which case the provisions in Annex IX shall apply;’;

(c) in paragraph 3, point (b) is replaced by the following:

‘(b) packages of space heater, temperature control and solar device offered for sale, hire or hire-purchase, where the end-user cannot be expected to see the package of space heater, temperature control and solar device displayed, are marketed with the information provided in accordance with point 3 of Annex VI, except where the offer is made through the internet, in which case the provisions in Annex IX shall apply;’;

(d) in paragraph 4, point (b) is replaced by the following:

‘(b) packages of combination heater, temperature control and solar device offered for sale, hire or hire-purchase, where the end-user cannot be expected to see the package of combination heater, temperature control and solar device displayed, are marketed with the information provided in accordance with point 4 of Annex VI, except where the offer is made through the internet, in which case the provisions in Annex IX shall apply;’;
(3) Annex VI is amended in accordance with Annex IX to this Regulation;
(4) a new Annex IX is added in accordance with Annex IX to this Regulation.

**Article 10**

Amendments to Delegated Regulation (EU) No 812/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

Delegated Regulation (EU) No 812/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC, is amended as follows:

(1) Article 3 is amended as follows:

(a) in paragraph 1, the following point (f) is added in the first subparagraph:

‘(f) an electronic label in the format and containing the information set out in point 1.1 of Annex III is made available to dealers for each water heater model conforming to the water heating energy efficiency classes set out in point 1 of Annex II;’;

(b) in paragraph 1, the following point (g) is added in the first subparagraph:

‘(g) an electronic product fiche as set out in point 1 of Annex IV is made available to dealers for each water heater model, whereby for heat pump water heaters models, the electronic product fiche is made available to dealers at least for the heat generator.’;

(c) in paragraph 1, the following subparagraph is added:

‘From 1 January 2020 an electronic label in the format and containing the information set out in point 1.2 of Annex III shall be made available to dealers for each water heater model conforming to the water heating energy efficiency classes set out in point 1 of Annex II.’;

(d) in paragraph 2, the following point (f) is added in the first subparagraph:

‘(f) an electronic label in the format and containing the information set out in point 2.1 of Annex III is made available to dealers for each hot water storage tank model in accordance with the energy efficiency classes set out in point 2 of Annex II;’;

(e) in paragraph 2, the following point (g) is added in the first subparagraph:

‘(g) an electronic product fiche as set out in point 2 of Annex IV is made available to dealers for each hot water storage tank model.’;

(f) in paragraph 2, the following subparagraph is added:

‘From 1 January 2020 an electronic label in the format and containing the information set out in point 2.2 of Annex III shall be made available to dealers for each hot water storage tank model, in accordance with the energy efficiency classes set out in point 2 of Annex II.’;

(g) in paragraph 3, the following point (c) is added:

‘(c) an electronic product fiche, as set out in point 3 of Annex IV, is made available to dealers for each solar device model.’;

(h) in paragraph 4, the following point (f) is added:

‘(f) an electronic label in the format and containing the information set out in point 3 of Annex III
is made available to dealers for each model comprising a package of water heater and solar device, in accordance with the water heating energy efficiency classes set out in point 1 of Annex II;¹;

(i) in paragraph 4, the following point (g) is added:

‘(g) an electronic product fiche as set out in point 4 of Annex IV is made available to dealers for each model comprising a package of water heater and solar device.’;

(2) Article 4 is amended as follows:

(a) in paragraph 1, point (b) is replaced by the following:

‘(b) water heaters offered for sale, hire or hire-purchase, where the end-user cannot be expected to see the water heater displayed, are marketed with the information provided by the suppliers in accordance with point 1 of Annex VI, except where the offer is made through the internet, in which case the provisions in Annex X shall apply;’;

(b) in paragraph 2, point (b) is replaced by the following:

‘(b) hot water storage tanks offered for sale, hire or hire-purchase, where the end user cannot be expected to see the hot water storage tank displayed, are marketed with the information provided by the suppliers in accordance with point 2 of Annex VI; except where the offer is made through the internet in which case the provisions in Annex X shall apply;’;

(c) in paragraph 3, point (b) is replaced by the following:

‘(b) packages of water heater and solar device offered for sale, hire or hire purchase, where the end-user cannot be expected to see the package of water heater and solar device displayed, are marketed with the information provided in accordance with point 3 of Annex VI, except where the offer is made through the internet, in which case the provisions in Annex X shall apply;’;

(3) Annex VI is amended in accordance with Annex X to this Regulation;

(4) A new Annex X is added in accordance with Annex X to this Regulation.

Article 11

Entry into force and application

This Regulation shall enter into force on the date of its adoption by the Ministerial Council. It shall be transposed, implemented and applicable by 1 January 2020. Each Contracting Party shall notify the Secretariat of completed transposition within two weeks following the adoption of transposition measures.
ANNEX I

Amendments to the Annexes to Delegated Regulation (EU) 1059/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

The following Annex VIII is added:

‘ANNEX VIII

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:
   (a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
   (b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
   (c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
   (d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3(f) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in point 2 of Annex I. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:
   (a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
   (b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
   (c) have one of the following two formats:

   ![A+++](image1) ![A+++](image2)

(4) In the case of nested display, the sequence of display of the label shall be as follows:
   (a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
   (b) the image shall link to the label;
   (c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile magnification shall apply;
(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;
(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.

(5) The appropriate product fiche made available by suppliers in accordance with Article 3(g) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.’

ANNEX II

Amendments to the Annexes to Delegated Regulation (EU) No 1060/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

The following Annex X is added:

‘ANNEX X

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:
   (a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
   (b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
   (c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
   (d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3(f) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in point 3 of Annex II. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear
on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:

(a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
(b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
(c) have one of the following two formats:

- \[ \text{A}+++	ext{A}+++ \]

(4) In the case of nested display, the sequence of display of the label shall be as follows:

(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
(b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile magnification shall apply;
(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;
(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.

(5) The appropriate product fiche made available by suppliers in accordance with Article 3(g) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.”
ANNEX III

Amendments to the Annexes to Delegated Regulation (EU) No 1061/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

The following Annex VIII is added:

‘ANNEX VIII

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:

(a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
(b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
(c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
(d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3(f) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in point 2 of Annex I. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:

(a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
(b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
(c) have one of the following two formats:

(4) In the case of nested display, the sequence of display of the label shall be as follows:

(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
(b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile magnification shall apply;
(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;
(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.

(5) The appropriate product fiche made available by suppliers in accordance with Article 3(g) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.’

ANNEX IV

Amendments to the Annexes to Delegated Regulation (EU) No 1062/2010, as incorporated and adapted by the Ministerial Council Decision 2011/03/MC-EnC

The following Annex IX is added:

‘ANNEX IX

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:
   (a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
   (b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
   (c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
   (d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3(1)(f) shall be shown on the display mechanism in proximity to the price of the product in accordance with the timetable set out in Article 3(3). The size shall be such that the label is clearly visible and legible and shall be proportionate
to the size specified in point 5 of Annex V. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:

(a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
(b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
(c) have one of the following two formats:

(4) In the case of nested display, the sequence of display of the label shall be as follows:

(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
(b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile magnification shall apply;
(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;
(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.

(5) The appropriate product fiche made available by suppliers in accordance with Article 3(1)(g) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.”
ANNEX V

Amendments to the Annexes to Delegated Regulation (EU) No 392/2012, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

The following Annex IX is added:

‘ANNEX IX

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:

(a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;

(b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;

(c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;

(d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3(1)(h) shall be shown on the display mechanism in proximity to the price of the product in accordance with the timetable set out in Article 3(4) to 3(6). The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in Annex III. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:

(a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;

(b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and

(c) have one of the following two formats:

(4) In the case of nested display, the sequence of display of the label shall be as follows:

(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;

(b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile magnification shall apply;
(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;
(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.

(5) The appropriate product fiche made available by suppliers in accordance with Article 3(1)(i) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.’

ANNEX VI

Amendments to the Annexes to Delegated Regulation (EU) No 392/2012, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

The following Annex VIII is added:

‘ANNEX VIII

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:
   (a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
   (b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
   (c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
   (d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3(f) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in point 4 of Annex I. The label may be
displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.  

(3) The image used for accessing the label in the case of nested display shall:

(a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
(b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
(c) have one of the following two formats:

(4) In the case of nested display, the sequence of display of the label shall be as follows:

(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
(b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile magnification shall apply;
(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;
(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.  

(5) The appropriate product fiche made available by suppliers in accordance with Article 3(g) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.’
ANNEX VII

Amendments to the Annexes to Delegated Regulation (EU) No 874/2012, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

The following Annex VIII is added:

‘ANNEX VIII

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 4 of this Annex the following definitions shall apply:
   (a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
   (b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
   (c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
   (d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3(1)(f) or Article 3(2)(e) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in Annex I. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:
   (a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
   (b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
   (c) have one of the following two formats:

(4) In the case of nested display, the sequence of display of the label shall be as follows:
   (a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
   (b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile magnification shall apply;
(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;
(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.’

ANNEX VIII

Amendments to the Annexes to Delegated Regulation (EU) No 665/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

The following Annex VII is added:

‘ANNEX VII

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:
   (a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
   (b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
   (c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
   (d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3(1)(f) shall be shown on the display mechanism in proximity to the price of the product in accordance with the timetable set out in Article 3(2). The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in point 3 of Annex II. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:
   (a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
(b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
(c) have one of the following two formats:

![A+++](image1)  ![A+++](image2)

(4) In the case of nested display, the sequence of display of the label shall be as follows:

(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
(b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile magnification shall apply;
(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;
(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.

(5) The appropriate product fiche made available by suppliers in accordance with Article 3(1)(g) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.’

ANNEX IX

Amendments to the Annexes to Delegated Regulation (EU) No 811/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

(a) In Annex VI the title is replaced by the following:

‘Information to be provided in the cases where end-users cannot be expected to see the product displayed, except on the internet’

(b) The following Annex IX is added:
‘ANNEX IX
Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:

(a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;

(b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;

(c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;

(d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3 or in the case of a package where appropriate duly filled in based on the label and fiches provided by suppliers in accordance with Article 3, shall be shown on the display mechanism in proximity to the price of the product or package in accordance with the timetable set out in Article 3. If both a product and a package are shown, but with a price indicated only for the package, only the package label shall be displayed. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in Annex III. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:

(a) be an arrow in the colour corresponding to the energy efficiency class of the product or package on the label;

(b) indicate on the arrow the energy efficiency class of the product or package in white in a font size equivalent to that of the price; and

(c) have one of the following two formats:

(4) In the case of nested display, the sequence of display of the label shall be as follows:

(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product or package;

(b) the image shall link to the label;

(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;

(d) the label shall be displayed by pop up, new tab, new page or inset screen display;

(e) for magnification of the label on tactile screens, the device conventions for tactile magnification...
shall apply;

(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;

(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product or package in a font size equivalent to that of the price.

(5) The appropriate product fiche made available by suppliers in accordance with Article 3 shall be shown on the display mechanism in proximity to the price of the product or package. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.’

ANNEX X

Amendments to the Annexes to Delegated Regulation (EU) No 812/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC

(a) In Annex VI the title is replaced by the following:

‘Information to be provided in the cases where end-users cannot be expected to see the product displayed, except on the internet’

(b) The following Annex X is added:

‘ANNEX X

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:

(a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;

(b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;

(c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;

(d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3 or in the case of a package where appropriate duly filled in based on the label and fiches provided by suppliers in accordance with Article 3, shall be shown on the display mechanism in proximity to the price of the product or package in accordance with the timetable set out in Article 3. If both a product and a package are shown, but
DELEGATED REGULATION (EU) 518/2014

with a price indicated only for the package, only the package label shall be displayed. The size shall be
such that the label is clearly visible and legible and shall be proportionate to the size specified in Annex
III. The label may be displayed using a nested display, in which case the image used for accessing the
label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied,
the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:

(a) be an arrow in the colour corresponding to the energy efficiency class of the product or package
on the label;
(b) indicate on the arrow the energy efficiency class of the product or package in white in a font size
equivalent to that of the price; and
(c) have one of the following two formats:

(4) In the case of nested display, the sequence of display of the label shall be as follows:

(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity
to the price of the product or package;
(b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on
the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile magnification
shall apply;
(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;
(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy
efficiency class of the product or package in a font size equivalent to that of the price.

(5) The appropriate product fiche made available by suppliers in accordance with Article 3 shall be shown
on the display mechanism in proximity to the price of the product or package. The size shall be such that
the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display,
in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If
nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile
screen expansion on the link.”
DELEGATED REGULATION (EU) 2015/1094 of 5 May 2015 supplementing Directive 2010/30/EU with regard to the energy labelling of professional refrigerated storage cabinets

Incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC of 29 November 2018 adapting and implementing Regulation (EU) 2017/1369 setting a framework for energy labelling, and certain Delegated Regulations on energy-related products

The adaptations made by Ministerial Council Decision 2018/03/MC-EnC are highlighted in bold and blue.

Whereas:

(1) Directive 2010/30/EU requires the Commission to adopt delegated acts as regards the labelling of energy-related products that have significant potential for energy savings and exhibit wide disparity in performance levels with equivalent functionality.

(2) The energy consumed by professional refrigerated storage cabinets accounts for a significant share of total electricity demand in the Union, and professional refrigerated storage cabinets with equivalent functionality exhibit wide disparity in terms of energy efficiency. The scope for reducing their energy consumption is significant. Professional refrigerated storage cabinets should therefore be covered by energy labelling requirements.

(3) Harmonised provisions should be laid down on labelling and standard product information regarding the energy efficiency of professional refrigerated storage cabinets in order to provide incentives for manufacturers to improve the energy efficiency of those products, encourage end-users to purchase energy-efficient products and contribute to the functioning of the internal market.

(4) The combined effect of this Regulation and Commission Regulation (EU) 2015/1095 is expected to result in estimated annual energy savings of about 1.8 TWh in 2020 and 4.1 TWh in 2030, corresponding to 0.7 and 1.4 million tonnes CO$_2$ equivalent, as compared with what would happen if no measures were taken.

(5) The information provided on the label should be obtained through reliable, accurate and reproducible measurement procedures based on recognised state-of-the-art methods, including, where available, harmonised standards adopted by the European standardisation organisations, as listed in Annex I to Regulation (EU) No 1025/2012 of the European Parliament and of the Council.

(6) This Regulation should specify a uniform design and content of product labels for professional refrigerated storage cabinets.

(7) In addition, this Regulation should specify requirements for the product fiche and technical documentation for professional refrigerated storage cabinets.

(8) Moreover, this Regulation should specify requirements for the information to be provided in any form of distance-selling of professional refrigerated storage cabinets and in any advertisements and technical promotional material for such products.

(9) It is appropriate to provide for a review of the provisions of this Regulation taking into account technological progress.
Article 1
Subject matter and scope

1. This Regulation establishes requirements for the labelling of, and the provision of supplementary product information on, professional refrigerated storage cabinets.

2. This Regulation shall apply to electric mains-operated professional refrigerated storage cabinets, including those sold for the refrigeration of foodstuffs and animal feed.

3. This Regulation shall not apply to the following products:
   (a) professional refrigerated storage cabinets that are primarily powered by energy sources other than electricity;
   (b) professional refrigerated storage cabinets operating with a remote condensing unit;
   (c) open cabinets, where their openness is a fundamental requirement for their primary functionality;
   (d) cabinets specifically designed for food processing, where the mere presence of one compartment, with a net volume equivalent to less than 20% of the cabinet’s total net volume and specifically designed for food processing, is not sufficient for exemption;
   (e) cabinets specifically designed only for the purpose of thawing frozen foodstuffs in a controlled manner, where the mere presence of one compartment specifically designed for thawing frozen foodstuffs in a controlled manner is not sufficient for exemption;
   (f) saladettes;
   (g) serve-over counters and other similar forms of cabinet primarily intended for display and sale of foodstuffs in addition to refrigeration and storage;
   (h) cabinets that do not use a vapour compression refrigeration cycle;
   (i) custom-made professional refrigerated storage cabinets, made on a one-off basis according to individual customer specification and not equivalent to other professional refrigerated storage cabinets as described in definition 9 of Annex I;
   (j) refrigerator-freezers;
   (k) static-air cabinets;
   (l) built-in cabinets;
   (m) roll-in and pass-through cabinets;
   (n) chest freezers.

Article 2
Definitions

The following definitions shall apply for the purpose of this Regulation:
(a) ‘professional refrigerated storage cabinet’ means an insulated refrigerating appliance integrating one or more compartments accessible via one or more doors or drawers, capable of continuously maintaining the temperature of foodstuffs within prescribed limits at chilled or frozen operating temperature, using
a vapour compression cycle, and intended for the storage of foodstuffs in non-household environments but not for the display to or access by customers;
(b) ‘foodstuffs’ means food, ingredients, beverages, including wine, and other items primarily intended for consumption which require refrigeration at specified temperatures;
(c) ‘built-in cabinet’ means a fixed insulated refrigerating appliance intended to be installed in a cabinet, in a prepared recess in a wall or similar location, and requiring furniture finishing;
(d) ‘roll-in cabinet’ means a professional refrigerated storage cabinet including one unique compartment that allows wheeled racks of product to be wheeled in;
(e) ‘pass-through cabinet’ means a professional refrigerated storage cabinet accessible from both sides;
(f) ‘static-air cabinet’ means a professional refrigerated storage cabinet without internal forced-air circulation, specifically designed to store temperature-sensitive foodstuffs or to avoid a drying effect on foodstuffs stored without a sealed enclosure, where a single static air compartment within the cabinet is not sufficient to designate the cabinet as a static air cabinet;
(g) ‘open cabinet’ means a professional refrigerated storage cabinet whose refrigerated enclosure can be reached from the outside without opening a door or a drawer, where the mere presence of one compartment which can be reached from the outside without opening a door or a drawer, with a net volume equivalent to less than 20% of the professional refrigerated storage cabinet’s total volume, is not sufficient to qualify it as such;
(h) ‘saladette’ means a professional refrigerated storage cabinet with one or more doors or drawer fronts in the vertical plane that has cut-outs in the top surface into which temporary storage bins can be inserted for easy-access storage of foodstuffs such as, but not limited to, pizza toppings or salad items;
(i) ‘combined cabinet’ means a professional refrigerated storage cabinet including two or more compartments with different temperatures for the refrigeration and storage of foodstuffs;
(j) ‘refrigerator-freezer’ means a type of combined cabinet including at least one compartment exclusively intended for chilled operating temperature and one compartment exclusively intended for frozen operating temperature;
(k) ‘chest freezer’ means a food freezer in which the compartment(s) is accessible from the top of the appliance or which has both top-opening type and upright type compartments but where the gross volume of the top-opening type compartment(s) exceeds 75% of the total gross volume of the appliance.

Article 3
Responsibilities of suppliers and timetable

1. From 1 January 2020, suppliers placing professional refrigerated storage cabinets on the market or putting them into service shall ensure that the following requirements are met:
(a) a printed label in the format and containing the information set out in Annex III shall be provided for each professional refrigerated storage cabinet;
(b) an electronic label in the format and containing the information set out in Annex III shall be made available to dealers for each professional refrigerated storage cabinet model;
(c) a product fiche, as set out in Annex IV, shall be made available;
(d) an electronic product fiche, as set out in Annex IV, shall be made available to dealers for each professional refrigerated storage cabinet model;
(e) technical documentation, as set out in Annex V, shall be provided on request to the authorities of the Contracting Parties;
(f) any advertisement relating to a specific professional refrigerated storage cabinet model and containing energy-related or price information shall include a reference to the energy efficiency class of that model;
(g) any technical promotional material concerning a specific professional refrigerated storage cabinet model and describing its specific technical parameters shall include a reference to the energy efficiency class of that model.

2. The labels in Annex III shall accompany professional refrigerated storage cabinets placed on the market according to the following timetable:
   — <…>¹
   — from 1 January 2020: label 2.

Article 4
Responsibilities of dealers

Dealers of professional refrigerated storage cabinets shall ensure that the following requirements are met:
(a) at the point of sale, each professional refrigerated storage cabinet shall bear the label provided by suppliers in accordance with Article 3(1) on the outside of the front or top of the appliance, so that it is clearly visible;
(b) professional refrigerated storage cabinets offered for sale, hire or hire-purchase, where the end-user cannot be expected to see the product displayed, shall be marketed with the information provided by the suppliers in accordance with Annex VI, except where the offer is made on the internet, in whi
(c) any advertisement relating to a specific professional refrigerated storage cabinet model and containing energy-related or price information shall include a reference to the energy efficiency class of that model;
(d) any technical promotional material concerning a specific professional refrigerated storage cabinet model and describing its specific technical parameters shall include a reference to the energy efficiency class of that model.

Article 5
Measurement and calculation

The information to be provided pursuant to Articles 3 and 4 shall be obtained by reliable, accurate and reproducible measurement and calculation procedures based on recognised state-of-the-art methods, as set out in Annex IX.

¹ The first indent in Article 3(2) shall not be applicable in accordance with Article 3(4)(a) of Decision 2018/03/MC-EnC
**Article 6**

Verification procedure for market surveillance purposes

**Contracting Parties** shall apply the procedure set out in Annex X when assessing the conformity of the declared energy efficiency class, annual energy consumption and volumes.

**Article 7**

Review

<...>²

**Article 8**

Entry into force and application

This Regulation shall enter into force on the day of its adoption by the Ministerial Council. It shall be transposed, implemented and applicable by 1 January 2020. Each Contracting Party shall notify the Secretariat of completed transposition within two weeks following the adoption of transposition measures.

² Not applicable in accordance with Article 3(4)(a) of Decision 2018/03/MC-EnC
ANNEX I
Definitions applicable for Annexes II to X

For the purposes of Annexes II to X, the following definitions shall apply:

(1) ‘net volume’ means the volume containing foodstuffs within the load limit;

(2) ‘chilled operating temperature’ means that the temperature of foodstuffs stored in the cabinet is continuously maintained at a temperature between – 1 °C and 5 °C;

(3) ‘frozen operating temperature’ means that the temperature of foodstuffs stored in the cabinet is continuously maintained at a temperature lower than – 15 °C, which is understood as the highest temperature of the warmest package test;

(4) ‘multi-use cabinet’ means that a professional refrigerated storage cabinet or separate compartment of the same cabinet may be set at different temperatures for chilled or frozen foodstuffs;

(5) ‘vertical cabinet’ means a professional refrigerated storage cabinet of overall height equal to or higher than 1050 mm with one or more front doors or drawers accessing the same compartment;

(6) ‘counter cabinet’ means a professional refrigerated storage cabinet of overall height lower than 1050 mm with one or more front doors or drawers accessing the same compartment;

(7) ‘light-duty cabinet’, also known as ‘semi-professional cabinet’, means a professional refrigerated storage cabinet only capable of continuously maintaining chilled or frozen operating temperature in all its compartment(s) in ambient conditions corresponding to climate class 3, as detailed in Table 3 of Annex IX; if the cabinet is able to maintain temperature in ambient conditions corresponding to climate class 4, it shall not be considered a light-duty cabinet;

(8) ‘heavy-duty cabinet’ means a professional refrigerated storage cabinet capable of continuously maintaining chilled or frozen operating temperature in all its compartment(s) in ambient conditions corresponding to climate class 5, as detailed in Table 3 in Annex IX;

(9) ‘equivalent professional refrigerated storage cabinet’ means a professional refrigerated storage cabinet model placed on the market with the same net volume, same technical, efficiency and performance characteristics, and same compartment types and volumes as another professional refrigerated storage cabinet model placed on the market under a different commercial code number by the same manufacturer.
ANNEX II

Energy efficiency classes

The energy efficiency class of a professional refrigerated storage cabinet shall be determined on the basis of its energy efficiency index (EEI), as set out in Table 1.

Table 1

<table>
<thead>
<tr>
<th>Energy efficiency class</th>
<th>EEI</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+++</td>
<td>EEI &lt; 5</td>
</tr>
<tr>
<td>A++</td>
<td>5 ≤ EEI &lt; 10</td>
</tr>
<tr>
<td>A+</td>
<td>10 ≤ EEI &lt; 15</td>
</tr>
<tr>
<td>A</td>
<td>15 ≤ EEI &lt; 25</td>
</tr>
<tr>
<td>B</td>
<td>25 ≤ EEI &lt; 35</td>
</tr>
<tr>
<td>C</td>
<td>35 ≤ EEI &lt; 50</td>
</tr>
<tr>
<td>D</td>
<td>50 ≤ EEI &lt; 75</td>
</tr>
<tr>
<td>E</td>
<td>75 ≤ EEI &lt; 85</td>
</tr>
<tr>
<td>F</td>
<td>85 ≤ EEI &lt; 95</td>
</tr>
<tr>
<td>G</td>
<td>95 ≤ EEI &lt; 115</td>
</tr>
</tbody>
</table>

The EEI shall be calculated as detailed in Annex VIII.
1. Label 1 — Professional refrigerated storage cabinets in energy efficiency classes A to G

The following information shall be included in the label:

I. supplier’s name or trade mark;

II. supplier’s model identifier;

III. the energy efficiency class, determined in accordance with Annex II; the head of the arrow containing the energy efficiency class shall be placed at the same height as that for the relevant energy efficiency class;

IV. the annual electricity consumption in kWh in terms of final energy consumption per year, calculated in accordance with Annex IX and rounded to the nearest integer;

V. the sum of the net volumes, expressed in litres, of all chilled compartments functioning at chilled op-
VI. the sum of the net volumes, expressed in litres, of all compartments functioning at frozen operating temperature; where no compartments functioning at frozen operating temperature are present, the supplier shall declare ‘- L’ instead of a value;

VII. the climate class (3, 4 or 5), together with the associated dry bulb temperature (in °C) and the relative humidity (in %), as referred to in Table 3, Annex IX.

The design of the label shall be in accordance with point 3. By way of derogation, where a model has been awarded an ‘EU ecolabel’, a copy of the ecolabel may be added.

2. Label 2 — Professional refrigerated storage cabinets in energy efficiency classes A+++ to G

The information listed in point 1 shall be included in this label.

The design of the label shall be in accordance with point 3. By way of derogation, where a model has been awarded an ‘EU eco-label’, a copy of the eco-label may be added.
3. The design of the label for professional refrigerated storage cabinets shall be as follows:

Where:

(a) The label shall be at least 110 mm wide and 220 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(b) The background of the label shall be white.

(c) Colours shall be CMYK — cyan, magenta, yellow and black; for example, 00-70-X-00 indicates 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(d) The label shall meet the following specifications (numbers refer to the figure above):
1. **EU label border stroke:** 5 pt — colour: Cyan 100 % — round corners: 3,5 mm;
2. **EU logo:** colours: X-80-00-00 and 00-00-X-00;
3. **Energy label:** colour: X-00-00-00;
   
   **Pictogram as depicted (EU logo + energy label):** 92 mm wide × 17 mm high;
4. **Sub-logos border:** 1 pt — colour: Cyan 100 % — 92,5 mm long;
5. **A-G scale**
   
   Arrow: 7 mm high, gap 0,75 mm — colours:
   
   Highest class: X-00-X-00,
   Second class: 70-00-X-00,
   Third class: 30-00-X-00,
   Fourth class: 00-00-X-00,
   Fifth class: 00-30-X-00,
   Sixth class: 00-70-X-00,
   Last classes: 00-X-X-00.

   Text: Calibri bold 19 pt, capitals and white; ‘+’ symbols: Calibri bold 13 pt, superscript, white, aligned on a single row;
6. **Energy efficiency class**
   
   Arrow: 26 mm wide × 14 mm high, 100 % black;

   Text: Calibri bold 29 pt, capitals and white; ‘+’ symbols: Calibri bold 18 pt, superscript, white and aligned on a single row;
7. **Energy**
   
   Text: Calibri regular 11 pt, capitals, 100 % black;
8. **Annual energy consumption**
   
   Border: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm;

   Value: Calibri bold 32 pt, 100 % black;

   2nd line: Calibri regular 14 pt, 100 % black;
9. **Sum of the net volumes of all compartments functioning at chilled operating temperature**
   
   Border: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm;

   Value: Calibri bold 25 pt, 100 % black; Calibri regular 17 pt, 100 % black;
10. **Climate class together with the associated dry bulb temperature and the relative humidity**
    
    Border: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm;

    Value: Calibri bold 25 pt, 100 % black;

    2nd line: Calibri regular 14 pt, 100 % black;
11. **Sum of the net volumes of all compartments functioning at frozen operating temperature**
    
    Border: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm;

    Value: Calibri bold 25 pt, 100 % black; Calibri regular 17 pt, 100 % black;
12 Supplier’s name or trademark
13 Supplier’s model identifier
14 The supplier’s name or trademark and model identifier shall fit in a space of 90 × 15 mm
15 Number of Regulation
   Text: Calibri bold 11 pt.
ANNEX IV

Product fiche

1. The information in the product fiche of the professional refrigerated storage cabinet shall be provided in the following order and shall be included in the product brochure or other literature provided with the product:

(a) supplier’s name or trade mark;
(b) supplier’s model identifier;
(c) type of model in accordance with the definitions in Annex I;
(d) the energy efficiency class and energy efficiency index of the model, determined in accordance with Annex II;
(e) where the model has been awarded an ‘EU eco-label’ under Regulation (EC) No 66/2010, that information may be included;
(f) the energy consumption of the cabinet over 24 hours (E24h) and the annual energy consumption in kWh, calculated in accordance with Annex IX and rounded to the nearest integer;
(g) net volume of each compartment;
(h) climate class in accordance with Table 3 in Annex IX;
(i) for light-duty cabinets, the following sentence: ‘This appliance is intended for use in ambient temperatures up to 25 °C and therefore is not suitable for use in hot professional kitchens’;
(j) for heavy-duty cabinets, the following sentence: ‘This appliance is intended for use in ambient temperatures up to 40 °C’.

2. A single fiche may cover a number of professional refrigerated storage cabinet models supplied by the same supplier.

3. The information in the fiche may be given in the form of a copy of the label, either in colour or in black and white, in which case information listed in point 1 and not displayed on the label shall also be provided.
ANNEX V
Technical documentation

1. The technical documentation referred to in Article 3(1)(c) shall include:
   (a) the name and address of the supplier;
   (b) sufficient description of the professional refrigerated storage cabinet model for it to be unambiguously identified;
   (c) where appropriate, the references of the harmonised standards applied;
   (d) where appropriate, the other technical standards and specifications used;
   (e) the identification and signature of the person empowered to bind the supplier;
   (f) the results of the measurements and calculations for the technical parameters specified in Annex IX.

2. Where the information included in the technical documentation file for a professional refrigerated storage cabinet model has been obtained by a calculation based on an equivalent professional refrigerated storage cabinet model, the technical documentation shall include details of such calculations and of tests undertaken by suppliers to verify the accuracy of the calculations undertaken. The technical information shall also include a list of all other equivalent professional refrigerated storage cabinet models where the information was obtained on the same basis.

3. The information contained in this technical documentation may be merged with the technical documentation provided in accordance with measures under Directive 2009/125/EC.
ANNEX VI

Information to be provided where end-users cannot be expected to see the product displayed, except on the internet

1. Where end-users cannot be expected to see the product displayed, except on the internet, the information shall be provided in the following order:

(a) the energy efficiency class of the model, in accordance with Annex II;
(b) the annual energy consumption in kWh per year, rounded to the nearest integer and calculated in accordance with Annex IX;
(c) the net volume of each compartment;
(d) the climate class in accordance with Annex IX.

2. Where other information contained in the product fiche is provided, it shall be in the form and order specified in Annex IV.

3. The size and font in which the information referred in this Annex is printed or shown shall be such that it is legible.
ANNEX VII

Information to be provided in the case of sale, hire or hire-purchase through the internet

1. For the purpose of points 2 to 5 of this Annex the following definitions shall apply:
   (a) ‘display mechanism’ means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
   (b) ‘nested display’ means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
   (c) ‘tactile screen’ means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
   (d) ‘alternative text’ means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

2. The appropriate label made available by suppliers in accordance with Article 3(1)(b) shall be shown on the display mechanism near the price of the product in accordance with the timelines indicated in Article 3(2). The size of the label shall be such that it is clearly visible and legible and shall be proportionate to the size specified in point 3 of Annex III. The label may be displayed using a nested display, in which case the image used for accessing it shall comply with the specifications in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

3. The image used for accessing the label in the case of nested display shall:
   (a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
   (b) indicate the energy efficiency class of the product in white in the same font size as that used for the price; and
   (c) be in one of the following two formats:

4. In the case of nested display, the sequence of display of the label shall be as follows:
   (a) the image referred to in point 3 of this Annex is shown on the display mechanism in proximity to the price of the product;
   (b) the image links to the label;
   (c) the label is displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
   (d) the label is displayed by pop up, new tab, new page or inset screen display;
   (e) for magnification of the label on tactile screens, the device conventions for tactile magnification apply;
   (f) display of the label is closed by means of a close option or other standard closing mechanism;
   (g) the alternative text for the graphic, to be displayed on failure to display the label, is the energy efficiency class of the product in the same font size as that used for the price.
5. The appropriate product fiche made available by suppliers in accordance with Article 3(1)(d) shall be shown on the display mechanism near the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing it shall clearly and legibly indicate ‘Product fiche’. If nested display is used, the fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.
ANNEX VIII

Method for calculating the energy efficiency index for professional refrigerated storage cabinets

For the calculation of the energy efficiency index (EEI) of a professional refrigerated storage cabinet model, the annual energy consumption of the cabinet shall be compared to its standard annual energy consumption.

The EEI shall be calculated as:

\[ \text{EEI} = \left( \frac{\text{AEC}}{\text{SAEC}} \right) \times 100 \]

where:

- \( \text{AEC} = E_{24h} \times \alpha_f \times 365 \)
- \( \text{AEC} = \) annual energy consumption of the cabinet in kWh/year
- \( E_{24h} = \) energy consumption of the cabinet over 24 hours
- \( \alpha_f = \) adjustment factor
- \( \text{SAEC} = M \times V_n + N \)
- \( \text{SAEC} = \) standard annual energy consumption of the cabinet in kWh/year
- \( V_n = \) net volume of the appliance, which is the sum of net volumes of all compartments of the cabinet, expressed in litres.
- \( M \) and \( N \) are given in the Table 2.

### Table 2

M and N coefficient values

<table>
<thead>
<tr>
<th>Category</th>
<th>Value for M</th>
<th>Value for N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical Chilled</td>
<td>1,643</td>
<td>609</td>
</tr>
<tr>
<td>Vertical Frozen</td>
<td>4,928</td>
<td>1,472</td>
</tr>
<tr>
<td>Counter Chilled</td>
<td>2,555</td>
<td>1,790</td>
</tr>
<tr>
<td>Counter Frozen</td>
<td>5,840</td>
<td>2,380</td>
</tr>
</tbody>
</table>
ANNEX IX
Measurement and calculation

1. For the purposes of compliance and verification of compliance with the requirements of this Regulation, measurements and calculations shall be made using harmonised standards the reference numbers of which have been published for that purpose in a dedicated section of the website of the Energy Community, or using other reliable, accurate and reproducible methods that take into account the generally recognised state-of-the-art methods. They shall meet the technical definitions, conditions, equations and parameters set out in this Annex.

2. For establishing the values of annual energy consumption and energy efficiency index for professional refrigerated storage cabinets, measurements shall be carried out under the following conditions:

— The temperature of test packages shall be between – 1 °C and 5 °C for chilled cabinets and lower than – 15 °C for frozen cabinets.

— The ambient conditions shall correspond to climate class 4 as detailed in Table 3, except for light-duty cabinets, which shall be tested in ambient conditions corresponding to climate class 3. Adjustment factors of 1,2 for light-duty cabinets at chilled operating temperature and 1,1 for light-duty cabinets at frozen operating temperature shall then be applied to the testing results obtained for light-duty cabinets.

— Professional refrigerated storage cabinets shall be tested:
  — at chilled operating temperature in the case of a combined cabinet containing at least one compartment exclusively intended for chilled operating temperature,
  — at chilled operating temperature in the case of a professional refrigerated storage cabinet which has solely one compartment exclusively intended for chilled operating temperature,
  — at frozen operating temperature in all other cases.

3. The ambient conditions of climate classes 3, 4 and 5 are shown in Table 3.

Table 3
Ambient conditions of climate classes 3, 4 and 5

<table>
<thead>
<tr>
<th>Test room climate class</th>
<th>Dry bulb temperature, °C</th>
<th>Relative humidity, %</th>
<th>Dew point, °C</th>
<th>Water vapour mass in dry air, g/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>25</td>
<td>60</td>
<td>16,7</td>
<td>12,0</td>
</tr>
<tr>
<td>4</td>
<td>30</td>
<td>55</td>
<td>20,0</td>
<td>14,8</td>
</tr>
<tr>
<td>5</td>
<td>40</td>
<td>40</td>
<td>23,9</td>
<td>18,8</td>
</tr>
</tbody>
</table>
ANNEX X³

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

(a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 4.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all equivalent professional refrigerated storage cabinets that have been listed as equivalent models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the technical documentation.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 4.

(6) If the result referred to in point 5 is not achieved, the model and all equivalent professional refrigerated storage cabinets that have been listed as equivalent models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

³ Annex IX is amended in accordance with Article 13 and Annex XIII of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The Contracting Party authorities shall use the measurement and calculation methods set out in Annexes VIII and IX.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 4 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

### Table 4

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net volume</td>
<td>The determined value shall not be lower than the declared value by more than 3 %.</td>
</tr>
<tr>
<td>Energy consumption $(E_{24h})$</td>
<td>The determined value shall not exceed the declared value by more than 10 %.</td>
</tr>
</tbody>
</table>
DELEGATED REGULATION (EU) 2015/1186 of 24 April 2015 supplementing Directive 2010/30/EU with regard to the energy labelling of local space heaters


The adaptations made by Ministerial Council Decision 2018/03/MC-EnC are highlighted in bold and blue.

Whereas:
(1) Directive 2010/30/EU requires the Commission to adopt delegated acts as regards the labelling of energy-related products that have a significant potential for energy savings and a wide disparity in the relevant performance levels with equivalent functionality.
(2) Local space heaters with equivalent functionality exhibit a wide disparity in terms of energy efficiency and the energy they use accounts for a significant share of the total energy demand in the Union. The scope for reducing their energy consumption is significant.
(3) Local space heaters using non-woody biomass have specific technical characteristics and should therefore be exempted from this Regulation.
(4) Harmonised provisions on labelling and standard product information should be laid down in order to provide incentives for manufacturers to improve the energy efficiency of local space heaters, to encourage end-users to purchase energy-efficient products and to contribute to the functioning of the internal market.
(5) As the typical use and therefore also energy consumption of local space heaters is different to that of other space heating products being regulated, this Regulation should introduce a labelling scale different to that of other space heating products.
(6) As luminous and tube local space heaters are products directly purchased by professionals and not by final consumers no energy labelling requirements relating to them are set in this Regulation.
(7) The minimum requirements applying to electric local space heaters under Commission Regulation (EU) 2015/1188 provide the maximum technical improvement potential of these products. In consequence, no room for differentiation will be left among them. Electric local space heaters cannot be directly substituted by more efficient local space heaters using other fuels and in consequence, the label would not achieve the objective of providing information to consumers about the relative efficiency of different products.
(8) Promoting the use of renewable energy in heating products is consistent with the objective of promoting renewable energy. It is therefore appropriate that this Regulation introduces a specific approach for local space heaters, a ‘biomass label factor’ set at such a level that class A++ can be reached by solid fuel local space heaters using pellets only.
(9) The information provided on the label should be obtained through reliable, accurate and reproducible measurement and calculation procedures which take into account recognised state-of-the-art measurement and calculation methods including, where available, harmonised standards adopted by the European standardisation organisations, in accordance with the procedures laid down in Regulation (EU)
No 1025/2012 of the European Parliament and of the Council, for the purpose of establishing ecodesign requirements.

(10) This Regulation should specify a uniform design and content for the product labels of local space heaters.

(11) In addition, this Regulation should specify requirements for the product fiche and technical documentation for local space heaters.

(12) Moreover, this Regulation should specify requirements in respect of the information to be provided in any case of any form of distance selling of local space heaters and in any advertisements and technical promotional material for such local space heaters.

(13) It is appropriate to provide for a review of the provisions of this Regulation taking into account technological progress.

**Article 1**

*Subject matter and scope*

This Regulation establishes requirements for the energy labelling of, and the provision of supplementary product information on local space heaters with a nominal heat output of 50 kW or less. This Regulation shall not apply to:

(a) electric local space heaters;
(b) local space heaters using a vapour compression cycle or sorption cycle for the generation of heat driven by electric compressors or fuel;
(c) solid fuel local space heaters that are specified for the combustion of non-woody biomass only;
(d) local space heaters specified for purposes other than indoor space heating to reach and maintain a certain thermal comfort of human beings by means of heat convection or heat radiation;
(e) local space heaters that are specified for outdoor use only;
(f) local space heaters of which the direct heat output is less than 6 % of the combined direct and indirect heat output at nominal heat output;
(g) solid fuel local space heaters that are not factory assembled, or are not provided as prefabricated components or parts by a single manufacturer which are to be assembled on site;
(h) luminous local space heaters and tube local space heaters;
(i) air heating products;
(j) sauna stoves.

**Article 2**

*Definitions*

In addition to the definitions set out in Article 2 of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC, the following definitions shall apply for the
purposes of this Regulation:

(1) ‘local space heater’ means a space heating device that emits heat by direct heat transfer or by direct heat transfer in combination with heat transfer to a fluid, in order to reach and maintain a certain level of human thermal comfort within an enclosed space in which the product is situated, possibly combined with a heat output to other spaces and is equipped with one or more heat generators that convert electricity or gaseous, liquid or solid fuels directly into heat, through use of the Joule effect or combustion of fuels respectively;

(2) ‘solid fuel local space heater’ means an open fronted local space heater, closed fronted local space heater or cooker using solid fuels;

(3) ‘gaseous fuel local space heater’ means an open fronted local space heater or a closed fronted local space heater using gaseous fuel;

(4) ‘liquid fuel local space heater’ means an open fronted local space heater or a closed fronted local space heater using liquid fuel;

(5) ‘electric local space heater’ means a local space heater using the electric Joule effect to generate heat;

(6) ‘open fronted local space heater’ means a local space heater, using gaseous, liquid or solid fuels, of which the fire bed and combustion gases are not sealed from the space in which the product is fitted and which is sealed to a chimney or fireplace opening or requires a flue duct for the evacuation of products of combustion;

(7) ‘closed fronted local space heater’ means a local space heater, using gaseous, liquid or solid fuels, of which the fire bed and combustion gases can be sealed from the space in which the product is fitted and which is sealed to a chimney or fireplace opening or requires a flue duct for the evacuation of products of combustion;

(8) ‘cooker’ means a local space heater, using solid fuels, that integrates in one enclosure the function of a local space heater, and a hob, an oven or both to be used for preparation of food and which is sealed to a chimney or fireplace opening or requires a flue duct for the evacuation of products of combustion;

(9) ‘fuel fired local space heater’ means either an open fronted local space heater, closed fronted local space heater or cooker;

(10) ‘luminous local space heater’ means a local space heater, using gaseous or liquid fuel which is equipped with a burner; which is to be installed above head level, directed towards the place of use so that the heat emission of the burner, being predominantly infrared radiation, directly warms the subjects to be heated and which emits the products of combustion in the space where it is situated;

(11) ‘tube local space heater’ means a local space heater, using gaseous or liquid fuel, which is equipped with a burner; which is to be installed above head level, near the subjects to be heated, which heats the space primarily by infrared radiation from the tube or tubes heated by the internal passage of products of combustion and of which the products of combustion are to be evacuated through a flue duct;

(12) ‘flueless heater’ means a local space heater, using gaseous, liquid or solid fuel, emitting the products of combustion into the space where the product is situated, other than a luminous local space heater;

(13) ‘open to chimney heater’ means a local space heater, using gaseous, liquid or solid fuels intended to sit under a chimney or in a fireplace without sealing between the product and the chimney or fireplace opening, and allowing the products of combustion pass unrestricted from the fire bed to the chimney or flue;
(14) ‘air heating product’ means a product providing heat to an air-based heating system only that can be ducted and is designed to be used while fastened or secured in a specific location or wall mounted which distributes the air by means of an air moving device in order to reach and maintain a certain level of human thermal comfort within an enclosed space in which the product is situated;

(15) ‘sauna stove’ means a local space heater, incorporated in, or declared to be used in, dry or wet sauna’s or similar environments;

(16) ‘solid fuel’ means a fuel which is solid at normal indoor room temperatures, including solid biomass and solid fossil fuel;

(17) ‘biomass’ means the biodegradable fraction of products, waste and residues from biological origin from agriculture (including vegetal and animal substances), forestry and related industries including fisheries and aquaculture, as well as the biodegradable fraction of industrial and municipal waste;

(18) ‘woody biomass’ means biomass originating from trees, bushes and shrubs, including log wood, chipped wood, compressed wood in the form of pellets, compressed wood in the form of briquettes, and sawdust;

(19) ‘non-woody biomass’ means biomass other than woody biomass, including, inter alia, straw, miscanthus, reeds, kernels, grains, olive stones, olive cakes and nut shells;

(20) ‘preferred fuel’ means the single fuel which is to be preferably used for the local space heater according to the supplier’s instructions;

(21) ‘fossil solid fuel’ means solid fuel other than biomass, including anthracite and dry steam coal, hard coke, low temperature coke, bituminous coal, lignite, a blend of fossil fuels or a blend of biomass and fossil fuel; for the purposes of this Regulation it also includes peat;

(22) ‘other suitable fuel’ means a fuel, other than the preferred fuel, which can be used in the local space heater according to the supplier’s instructions and includes any fuel that is mentioned in the instruction manual for installers and end-users, on free access websites of manufacturers and suppliers, in technical or promotional material and in advertisements;

(23) ‘direct heat output’ means the heat output of the product by radiation and convection of heat, as emitted by or from the product itself to air, excluding the heat output of the product to a heat transfer fluid, expressed in kW;

(24) ‘indirect heat output’ means the heat output of the product to a heat transfer fluid by the same heat generation process that provides the direct heat output of the product, expressed in kW;

(25) ‘indirect heating functionality’ means the product is capable of transferring part of the total heat output to a heat transfer fluid, for use as space heating or domestic hot water generation.

(26) ‘nominal heat output’ (Pnom) means the heat output of a local space heater comprising both direct heat output and indirect heat output (where applicable), when operating at the setting for the maximum heat output that can be maintained over an extended period, as declared by the supplier, expressed in kW;

(27) ‘minimum heat output’ (Pmin) means the heat output of a local space heater comprising both direct heat output and indirect heat output (where applicable), when operating at the setting for the lowest heat output, as declared by the supplier, expressed in kW;

(28) ‘intended for outdoor use’ means the product is suitable for safe operation outside enclosed spaces, including possible use in outdoor conditions;
(29) ‘equivalent model’ means a model placed on the market with the same technical parameters set out in Table 2 or Table 3 of Annex V as another model placed on the market by the same supplier.
For the purposes of Annexes II to IX, additional definitions are set out in Annex I.

**Article 3**

**Responsibilities of suppliers and timetable**

1. From **1 January 2020** suppliers placing on the market or putting into service local space heaters that are not flueless heaters using solid fuels or open to chimney heaters using solid fuels shall ensure that:
   (a) such local space heater is provided with a printed label in the format and containing the information set out in point 1 of Annex III and conforming to the energy efficiency classes set out in Annex II;
   (b) an electronic label in the format and containing the information set out in point 1 of Annex III and conforming to the energy efficiency classes set out Annex II is made available to dealers for such local space heater model;
   (c) a product fiche in accordance with Annex IV, is provided for such local space heater;
   (d) an electronic product fiche, in accordance with Annex IV, is made available to dealers for such local space heater model;
   (e) the technical documentation, as set out in Annex V, is provided on request to the authorities of the Contracting Parties and to the Secretariat;
   (f) any advertisement related to a specific such local space heater model and containing energy-related or price information includes a reference to the energy efficiency class for that model;
   (g) any technical promotional material concerning a specific such local space heater model and describing its specific technical parameters includes a reference to the energy efficiency class for that model.

2. From **1 January 2022** suppliers placing on the market or putting into service flueless heaters using solid fuels or open to chimney heaters using solid fuels shall ensure that:
   (a) such local space heater is provided with a printed label in the format and containing the information set out in point 1 of Annex III and conforming to the energy efficiency classes set out in Annex II;
   (b) an electronic label in the format and containing the information set out in point 1 of Annex III and conforming to the energy efficiency classes set out Annex II is made available to dealers for such local space heater model;
   (c) a product fiche in accordance with Annex IV, is provided for such local space heater;
   (d) an electronic product fiche, in accordance with Annex IV, is made available to dealers for such local space heater model;
   (e) the technical documentation, as set out in Annex V, is provided on request to the authorities of the Contracting Parties and to the Secretariat;
   (f) any advertisement related to a specific such local space heater model and containing energy-related or price information includes a reference to the energy efficiency class for that model;
   (g) any technical promotional material concerning a specific such local space heater model and describing its specific technical parameters includes a reference to the energy efficiency class for that model.
Article 4
Responsibilities of dealers

Dealers of local space heaters shall ensure that:
(a) each local space heater bears, at the point of sale, the label provided by suppliers in accordance with Article 3, on the outside of the front of the local space heater, in such a way as to be clearly visible;
(b) local space heaters offered for sale, hire or hire-purchase, where the end-user cannot be expected to see the product displayed, are marketed with the information provided by the suppliers in accordance with Annex VI, except where the offer is made through the internet, in which case the provisions of Annex VII shall apply;
(c) any advertisement for a specific local space heater model which contains energy-related or price information includes a reference to the energy efficiency class of that model;
(d) any technical promotional material concerning a specific local space heater model which describes its specific technical parameters includes a reference to the energy efficiency class of that model.

Article 5
Measurement and calculation methods

The information to be provided pursuant to Articles 3 and 4 shall be obtained by reliable, accurate and reproducible measurement and calculation methods which take into account the recognised state-of-the-art measurement and calculation methods, set out in Annex VIII.

Article 6
Verification procedure for market surveillance purposes

Contracting Parties shall apply the procedure laid down in Annex IX when assessing the conformity of the declared energy efficiency class of local space heaters.

Article 7
Review

<...>1

Article 8
Entry into force and application

This Regulation shall enter into force on the day of its adoption by the Ministerial Council.

1 Not applicable in accordance with Article 3(3)(a) of Decision 2018/03/MC-EnC
It shall be transposed, implemented and applicable by 1 January 2020.
For flueless heaters using solid fuels and open to chimney heaters using solid fuels, it shall
apply from 1 January 2022 as set out in Article 3(2). However, Articles 3(2)(f) and (g) and
Article 4(b), (c) and (d) shall apply from 1 April 2022.
Each Contracting Party shall notify the Secretariat of completed transposition within two
weeks following the adoption of transposition measures.
For the purposes of Annexes II to IX the following definitions shall apply:

(1) ‘conversion coefficient’ (CC) means a coefficient reflecting the estimated 40% average EU generation efficiency referred to in Directive 2012/27/EU, as incorporated and adapted by the Ministerial Council Decision 2015/08/MC-EnC; the value of the conversion coefficient is $CC = 2.5$.

(2) ‘net calorific value’ (NCV) means the total amount of heat released by a unit quantity of fuel containing the appropriate moisture of the fuel, when it is burned completely with oxygen, and when the products of combustion are not returned to ambient temperature;

(3) ‘useful efficiency, at either nominal or minimum heat output, ($\eta_{th,nom}$ or $\eta_{th,min}$ respectively)’ means the ratio of the useful heat output and the total energy input expressed in terms of NCV of a local space heater, expressed in %;

(4) ‘electric power requirement at nominal heat output’ ($el_{max}$) means the electric power consumption of the local space heater while providing the nominal heat output. The electric power consumption shall be established without consideration of the power consumption of a circulator in case the product offers indirect heating functionality and a circulator is incorporated, expressed in kW;

(5) ‘electric power requirement at minimum heat output’ ($el_{min}$) means the electric power consumption of the local space heater while providing the minimum heat output. The electric power consumption shall be established without consideration of the power consumption of a circulator in case the product offers indirect heating functionality and a circulator is incorporated, expressed in kW;

(6) ‘electric power requirement in standby mode’ ($el_{sb}$) means the electric power consumption of the product while in standby mode, expressed in kW;

(7) ‘permanent pilot flame power requirement’ ($P_{pilot}$) means the fuel consumption of gaseous, liquid or solid fuel of the product for the provision of a flame to serve as an ignition source for the more powerful combustion process needed for nominal or part load heat output, when lit for more than 5 minutes before the main burner is on, expressed in kW;

(8) ‘single stage heat output, no room temperature control’ means the product is not capable of varying its heat output automatically and that no feedback of room temperature is present to adapt the heat output automatically;

(9) ‘two or more manual stages, no room temperature control’ means the product is capable of varying its heat output manually by two or more levels of heat output and is not equipped with a device that automatically regulates the heat output in relation to a desired indoor temperature;

(10) ‘with mechanic thermostat room temperature control’ means the product is equipped with a non-electronic device that allows the product to automatically vary its heat output over a certain time period, in relation to a certain required level of indoor heating comfort;

(11) ‘with electronic room temperature control’ means the product is equipped with an electronic device, either integrated or external, that allows the product to automatically vary its heat output over a certain...
time period, in relation to a certain required level of indoor heating comfort;

(12) ‘with electronic room temperature control plus day timer’ means the product is equipped with an electronic device, either integrated or external, that allows the product to automatically vary its heat output over a certain time period, in relation to a certain required level of indoor heating comfort, and allows the setting of timing and temperature level for a 24-hours timer interval;

(13) ‘with electronic room temperature control plus week timer’ means the product is equipped with an electronic device, either integrated or external, that allows the product to automatically vary its heat output over a certain time period, in relation to a certain required level of indoor heating comfort, and allows the setting of timing and temperature levels for a full week. During the 7-day period the settings must allow a variation on a day-to-day basis;

(14) ‘room temperature control, with presence detection’ means the product is equipped with an electronic device, either integrated or external, that automatically reduces the set-point for the room temperature when no person is detected in the room;

(15) ‘room temperature control, with open window detection’ means the product is equipped with an electronic device, either integrated or external, that reduces the heat output when a window or door has been opened. Whenever a sensor is used to detect the opening of a window or door, it can be installed with the product, externally to the product, built in the building structure or as a combination of those options;

(16) ‘with distance control option’ means the function that allows remote interaction from outside the building in which the product is installed with the control of the product;

(17) ‘standby mode’ means a condition where the product is connected to the mains power source, depends on energy input from the mains power source to work as intended and provides only the following functions, which may persist for an indefinite time: reactivation function, or reactivation function and only an indication of enabled reactivation function, and/or information or status display;

(18) ‘model identifier’ means the code, usually alphanumeric, which distinguishes a specific local space heater model from other models with the same trade mark, supplier’s name or dealer’s name;

(19) ‘other fossil fuel’ means fossil fuel other than anthracite and dry steam coal, hard coke, low temperature coke, bituminous coal, lignite, peat or blended fossil fuel briquettes;

(20) ‘other woody biomass’ means woody biomass other than log wood with a moisture content of 25 % or less, briquetted fuel with a moisture content below 14 % or compressed wood with a moisture content below 12 %;

(21) ‘moisture content’ means the mass of water in the fuel in relation to the total mass of the fuel as used in the local space heater.
The energy efficiency class of a local space heater shall be determined on the basis of its energy efficiency index as set out in Table 1.

Table 1

<table>
<thead>
<tr>
<th>Energy efficiency class</th>
<th>Energy efficiency index (EEI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A++</td>
<td>EEI ≥ 130</td>
</tr>
<tr>
<td>A+</td>
<td>107 ≤ EEI &lt; 130</td>
</tr>
<tr>
<td>A</td>
<td>88 ≤ EEI &lt; 107</td>
</tr>
<tr>
<td>B</td>
<td>82 ≤ EEI &lt; 88</td>
</tr>
<tr>
<td>C</td>
<td>77 ≤ EEI &lt; 82</td>
</tr>
<tr>
<td>D</td>
<td>72 ≤ EEI &lt; 77</td>
</tr>
<tr>
<td>E</td>
<td>62 ≤ EEI &lt; 72</td>
</tr>
<tr>
<td>F</td>
<td>42 ≤ EEI &lt; 62</td>
</tr>
<tr>
<td>G</td>
<td>EEI &lt; 42</td>
</tr>
</tbody>
</table>

The energy efficiency index of a local space heater shall be calculated in accordance with Annex VIII.
(a) The following information shall be included in the label:

I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. the energy efficiency class, determined in accordance with point 1 of Annex II; the head of the arrow containing the energy efficiency class of the local space heater shall be placed at the same height as the head of the relevant energy efficiency class;
IV. the symbol for direct heat output;
V. the direct heat output in kW, rounded to the nearest one decimal place;
VI. for local space heaters with heat transfer to a fluid, the symbol for indirect heat output;
VII. for local space heaters with heat transfer to a fluid, the indirect heat output in kW, rounded to the nearest one decimal place.

(b) The design aspects of the label for local space heaters shall be in accordance with point 2 of this Annex.

2. The design of the label for local space heaters shall be the following:

Whereby:
(a) The label shall be at least 105 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.
(b) The background shall be white.
(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.
(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):

 EU label border stroke: 4 pt, colour: cyan 100 %, round corners: 3,5 mm.
EU logo: Colours: X-80-00-00 and 00-00-X-00.

Energy label: Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 86 mm, height: 17 mm.

Sub-logos border: 1 pt, colour: cyan 100 %, length: 86 mm.

Scale of energy classes

— Arrow: height: 6 mm, gap: 1,3 mm, colours:
  — Highest class: X-00-X-00,
  — Second class: 70-00-X-00,
  — Third class: 30-00-X-00,
  — Fourth class: 00-00-X-00,
  — Fifth class: 00-30-X-00,
  — Sixth class: 00-70-X-00,
  — Seventh class: 00-X-X-00,
  — Eighth class: 00-X-X-00,
  — Last class: 00-X-X-00,

— Text: Calibri bold 14 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row;

Energy efficiency class:

— Arrow: width: 22 mm, height: 12 mm, 100 % black,

Direct heating functionality:

— Pictogram as depicted,
— Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm.

If applicable, indirect heating functionality:

— Pictogram as depicted,
— Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm.

Nominal direct heat output:

— Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
— Value ‘XY,Z’: Calibri bold 34 pt, 100 % black,
— Text ‘kW’: Calibri regular 18 pt, 100 % black.

If applicable, nominal indirect heat output:

— Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
— Value ‘XY,Z’: Calibri bold 34 pt, 100 % black,
— Text ‘kW’: Calibri regular 18 pt, 100 % black.

Energy:

— Text: Calibri regular 8 pt, 100 % black.
Year of label introduction and number of Regulation:
— Text: Calibri bold 10 pt.

Supplier’s name or trademark.

Supplier’s model identifier:
— The supplier’s name or trade mark and model identifier shall fit in a space of 86 × 12 mm.
ANNEX IV
Product fiche

1. The information in the product fiche of the local space heater shall be provided in the following order and shall be included in the product brochure or other literature provided with the product:
   (a) supplier’s name or trademark;
   (b) supplier’s model identifier;
   (c) the energy efficiency class of the model, determined in accordance with point 1 of Annex II;
   (d) the direct heat output in kW, rounded to the nearest one decimal place;
   (e) the indirect heat output in kW, rounded to the nearest one decimal place;
   (f) the energy efficiency index, rounded to the nearest integer and calculated in accordance with Annex VIII;
   (g) the useful energy efficiency at nominal heat output, and at minimum load if applicable, rounded to the nearest one decimal place and calculated in accordance with Annex VIII;
   (h) any specific precautions that shall be taken when the local space heater is assembled, installed or maintained.

2. One fiche may cover a number of local space heater models supplied by the same supplier.

3. The information contained in the fiche may be given in the form of a copy of the label, either in colour or in black and white. Where this is the case, the information listed in point 1 not already displayed on the label shall also be provided.
ANNEX V

Technical documentation

For local space heaters, the technical documentation referred to in Article 3(1)(e) and Article 3(2)(e) shall include:

(a) the name and address of the supplier;
(b) the model identifier;
(c) where appropriate, the references of the harmonised standards applied;
(d) where the preferred fuel is other woody biomass, non-woody biomass, other fossil fuel or other blend of biomass and fossil fuel as referred to in Table 2, a description of the fuel sufficient for its unambiguous identification and the technical standard or specification of the fuel, including the measured moisture content and the measured ash content, and for other fossil fuel also the measured volatile content of the fuel;
(e) where appropriate, the other technical standards and specifications used;
(f) the identification and signature of the person empowered to bind the supplier;
(g) the information included in Table 2 (for solid fuel local space heaters) and Table 3 (for gaseous/liquid fuel local space heaters), measured and calculated in accordance with Annex VIII;
(h) reports of tests undertaken by suppliers or on their behalf, including the name and address of the body that conducted the tests;
(i) any specific precautions that shall be taken when the local space heater is assembled, installed or maintained;
(j) a list of equivalent models, if applicable. This information may be merged with the technical documentation provided in accordance with measures under Directive 2009/125/EC of the European Parliament and of the Council.

Table 2

Technical parameters for solid fuel local space heaters

<table>
<thead>
<tr>
<th>Model identifier(s):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indirect heating functionality: [yes/no]</td>
</tr>
<tr>
<td>Direct heat output: ...(kW)</td>
</tr>
<tr>
<td>Indirect heat output: ...(kW)</td>
</tr>
<tr>
<td>Fuel</td>
</tr>
<tr>
<td>Wood logs with moisture content ≤ 25 %</td>
</tr>
<tr>
<td>Compressed wood with moisture content &lt; 12 %</td>
</tr>
<tr>
<td>Other woody biomass</td>
</tr>
<tr>
<td>Non-woody biomass</td>
</tr>
<tr>
<td>Anthracite and dry steam coal</td>
</tr>
</tbody>
</table>
### Characteristics when operating with the preferred fuel

Seasonal space heating energy efficiency $\eta_s$ [%]:

Energy Efficiency Index (EEI):

<table>
<thead>
<tr>
<th>Item</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
<th>Item</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat output</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nominal heat output</td>
<td>$P_{\text{nom}}$</td>
<td>x,x</td>
<td>kW</td>
<td>Useful efficiency at nominal heat output</td>
<td>$\eta_{\text{th,nom}}$</td>
<td>x,x</td>
<td>%</td>
</tr>
<tr>
<td>Minimum heat output (indicative)</td>
<td>$P_{\text{min}}$</td>
<td>[x,x/N.A.]</td>
<td>kW</td>
<td>Useful efficiency at minimum heat output (indicative)</td>
<td>$\eta_{\text{th,min}}$</td>
<td>[x,x/N.A.]</td>
<td>%</td>
</tr>
<tr>
<td>Auxiliary electricity consumption</td>
<td></td>
<td></td>
<td></td>
<td>Type of heat output/room temperature control (select one)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>At nominal heat output</td>
<td>$e_{l_{\text{max}}}$</td>
<td>x,xxx</td>
<td>kW</td>
<td>single stage heat output, no room temperature control</td>
<td>[yes/no]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>At minimum heat output</td>
<td>$e_{l_{\text{min}}}$</td>
<td>x,xxx</td>
<td>kW</td>
<td>two or more manual stages, no room temperature control</td>
<td>[yes/no]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In standby mode</td>
<td>$e_{l_{\text{SB}}}$</td>
<td>x,xxx</td>
<td>kW</td>
<td>with mechanic thermostat room temperature control</td>
<td>[yes/no]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>with electronic room temperature control</td>
<td>[yes/no]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>with electronic room temperature control plus day timer</td>
<td>[yes/no]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>with electronic room temperature control plus week timer</td>
<td>[yes/no]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Technical parameters for gaseous/liquid fuel local space heaters

<table>
<thead>
<tr>
<th>Item</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
<th>Item</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat output</td>
<td></td>
<td></td>
<td></td>
<td>Useless efficiency (NCV)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nominal heat output</td>
<td>$P_{\text{nom}}$</td>
<td>$x,x$</td>
<td>kW</td>
<td>Useless efficiency at nominal heat output</td>
<td>$\eta_{\text{th,nom}}$</td>
<td>$x,x$</td>
<td>%</td>
</tr>
<tr>
<td>Minimum heat output</td>
<td>$P_{\text{min}}$</td>
<td>[x,x/N.A.]</td>
<td>kW</td>
<td>Useless efficiency at minimum heat output</td>
<td>$\eta_{\text{th,min}}$</td>
<td>[x,x/N.A.]</td>
<td>%</td>
</tr>
<tr>
<td>Auxiliary electricity consumption</td>
<td></td>
<td></td>
<td></td>
<td>Type of heat output/room temperature control (select one)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>At nominal heat output</td>
<td>$e_{\text{I,max}}$</td>
<td>$x,xxx$</td>
<td>kW</td>
<td>single stage heat output, no room temperature control</td>
<td>[yes/no]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Model identifier(s):**

**Indirect heating functionality:** [yes/no]

**Direct heat output:** ...(kW)

**Indirect heat output:** ...(kW)

<table>
<thead>
<tr>
<th>Fuel</th>
<th>Select fuel type</th>
<th>[gaseous/liquid]</th>
<th>[specify]</th>
</tr>
</thead>
</table>

| Contact details             | Name and address of the supplier |
### At minimum heat output

| $e_{\text{min}}$ | x,xxx | kW | two or more manual stages, no room temperature control | [yes/no] |

### In standby mode

| $e_{\text{SB}}$ | x,xxx | kW | with mechanic thermostat room temperature control | [yes/no] |

- with electronic room temperature control | [yes/no] |
- with electronic room temperature control plus day timer | [yes/no] |
- with electronic room temperature control plus week timer | [yes/no] |

### Other control options (multiple selections possible)

- room temperature control, with presence detection | [yes/no] |
- room temperature control, with open window detection | [yes/no] |
- with distance control option | [yes/no] |

### Permanent pilot flame power requirement

| $P_{\text{pilot}}$ | [x,xxx/N.A.] | kW |

### Contact details

Name and address of the supplier
ANNEX VI

Information to be provided in cases where end-users cannot be expected to see the product displayed, except on the internet

1. The information referred to in Article 4(1)(b) shall be provided in the following order:
   (a) the energy efficiency class of the model, determined in accordance with point 1 of Annex II;
   (b) the direct heat output in kW, rounded to the nearest one decimal place;
   (c) the indirect heat output in kW, rounded to the nearest one decimal place.

2. The size and font in which the information referred in point 1 is printed or shown shall be legible.
ANNEX VII

Information to be provided in the case of sale, hire or hire-purchase through the internet

1. For the purpose of points 2 to 5 of this Annex, the following definitions shall apply:
   (a) ‘display mechanism’ means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
   (b) ‘nested display’ means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
   (c) ‘tactile screen’ means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
   (d) ‘alternative text’ means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

2. The appropriate label made available by suppliers in accordance with Article 3(1)(b) or Article 3(2)(b) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in point 2 of Annex III. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

3. The image used for accessing the label in the case of nested display shall:
   (a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
   (b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
   (c) have one of the following two formats:

4. In the case of nested display, the sequence of display of the label shall be as follows:
   (a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
   (b) the image shall link to the label;
   (c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
   (d) the label shall be displayed by pop up, new tab, new page or inset screen display;
   (e) for magnification of the label on tactile screens, the device conventions for tactile magnification shall apply;
   (f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;
   (g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy
efficiency class of the product in a font size equivalent to that of the price.

5. The appropriate product fiche made available by suppliers in accordance with Article 3(1)(d) or Article 3(2)(d) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate ‘Product fiche’. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.
ANNEX VIII

Measurements and calculations

1. For the purposes of compliance and verification of compliance with the requirements of this Regulation, measurements and calculations shall be made using harmonised standards the reference numbers of which have been published for this purpose in a dedicated section of the website of the Energy Community, or using other reliable, accurate and reproducible methods that take into account the generally recognised state-of-the-art methods. They shall meet the conditions set out in points 2 to 4.

2. General conditions for measurements and calculations
   (a) Local space heaters shall be tested for the preferred fuel in order to determine the energy efficiency index, direct and indirect heat output.
   (b) Declared values for direct and indirect heat output, and energy efficiency index, shall be rounded to the nearest one decimal place.

3. General conditions for energy efficiency index and consumption of local space heaters:
   (a) The useful efficiency values $\eta_{th,nom}$, $\eta_{th,min}$ and the direct and indirect heat output values for $P_{nom}$, $P_{min}$ are measured, where applicable.
   (b) The energy efficiency index (EEI) shall be calculated as the seasonal space heating energy efficiency in active mode ($\eta_{S,on}$) corrected for local space heaters using biomass as preferred fuel by a factor taking into account the renewable character of the preferred fuel, and corrected by contributions accounting for temperature controls, auxiliary electricity consumption and permanent pilot flame energy consumption. The energy efficiency index (EEI) is expressed as a figure equivalent to its figure expressed in percentage.

4. Specific conditions for seasonal space heating energy efficiency
   (a) The energy efficiency index (EEI) of all local space heaters is defined as:

   \[
   EEI = \left( \frac{\eta_{S,on}}{BLF} \right) - 10\% + F(2) + F(3) - F(4) - F(5)
   \]

   Where
   — $\eta_{S,on}$ is the seasonal space heating energy efficiency in active mode, expressed in %, calculated as set out in point 4(b),
   — BLF is the biomass label factor, which is 1.45 for biomass local space heaters and 1 for fossil fuel local space heaters,
   — $F(2)$ is a correction factor accounting for a positive contribution to the energy efficiency index due to adjusted contributions of controls of indoor heating comfort, the values of which are mutually exclusive, cannot be added on top of each other, expressed in %,
   — $F(3)$ is a correction factor accounting for a positive contribution to the energy efficiency index due to adjusted contributions of controls for indoor heating comfort the values of which can be added on top of each other, expressed in %;
   — $F(4)$ is a correction factor accounting for a negative contribution to the energy efficiency index by auxiliary electricity consumption, expressed in %;
   — $F(5)$ is a correction factor accounting for a negative contribution to the energy efficiency index by energy consumption of a permanent pilot flame, expressed in %.
(b) The seasonal space heating energy efficiency in active mode is calculated as:

\[ \eta_{S,\text{on}} = \eta_{\text{th,nom}} \]

where

\[ \eta_{\text{th,nom}} \] is the useful efficiency at nominal heat output, based on NCV.

(c) The correction factor \( F(2) \) accounting for a positive contribution to the energy efficiency index due to adjusted contributions of controls for indoor heating comfort, the values of which are mutually exclusive or cannot be added to each other, is calculated as follows:

For all local space heaters the correction factor \( F(2) \) is equal to one of the factors according to Table 4, depending on which control characteristic applies. Only one value can be selected.

<table>
<thead>
<tr>
<th><strong>Table 4</strong> Correction factor ( F(2) )</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>If the product is equipped with (only one option may apply):</strong></td>
</tr>
<tr>
<td>Fuel fired local space heaters</td>
</tr>
<tr>
<td>single stage heat output, no room temperature control</td>
</tr>
<tr>
<td>two or more manual stages, no temperature control</td>
</tr>
<tr>
<td>with mechanic thermostat room temperature control</td>
</tr>
<tr>
<td>with electronic room temperature control</td>
</tr>
<tr>
<td>with electronic room temperature control plus day timer</td>
</tr>
<tr>
<td>with electronic room temperature control plus week timer</td>
</tr>
</tbody>
</table>

From 1 January 2022, \( F(2) \) shall be zero for solid fuel local space heaters with emissions, where the temperature control is set at the minimum heat output, higher than those set out in Annex II, point 2 of Commission Regulation (EU) 2015/1185. The heat output in this setting must not be higher than 50 % of the nominal heat output. From 1 January 2022, if \( F(2) \) is not zero the technical documentation shall include the relevant information on emissions at minimum heat output.

(d) The correction factor \( F(3) \) accounting for a positive contribution to the energy efficiency index due to adjusted contributions of controls for indoor heating comfort, the values of which can be added to each other, is calculated as follows:

For all local space heaters the correction factor \( F(3) \) is the summation of the values according to Table 5, depending on which control characteristic(s) applies.
Table 5

Correction factor $F(3)$

<table>
<thead>
<tr>
<th>If the product is equipped with (multiple options may apply):</th>
<th>$F(3)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel fired local space heaters</td>
<td></td>
</tr>
<tr>
<td>room temperature control with presence detection</td>
<td>1,0 %</td>
</tr>
<tr>
<td>room temperature control with open window detection</td>
<td>1,0 %</td>
</tr>
<tr>
<td>with distance control option</td>
<td>1,0 %</td>
</tr>
</tbody>
</table>

From 1 January 2022, $F(3)$ shall be zero for solid fuel local space heaters with emissions, where the temperature control is set at the minimum heat output, higher than those set out in Annex II, point 2 of Regulation (EU) 2015/1185. The heat output in this setting must not be higher than 50 % of the nominal heat output. From 1 January 2022, if $F(3)$ is not zero the technical documentation shall include the relevant information on emissions at minimum heat output.

(e) The auxiliary electricity use correction factor $F(4)$ is calculated as:

$$F(4) = \frac{0,2 \cdot e_{\text{max}} + 0,8 \cdot e_{\text{min}} + 1,3 \cdot e_{\text{sb}}}{P_{\text{nom}}} \cdot 100 \%$$

This correction factor takes into account the auxiliary electricity consumption during on-mode and standby-mode operation.

For all local space heaters the auxiliary electricity consumption correction is calculated as follows:

Where

- $e_{\text{max}}$ is the electric power consumption at nominal heat output, expressed in kW;
- $e_{\text{min}}$ is the electric power consumption at minimum heat output, expressed in kW. In case the product does not offer a minimum heat output the value for the electric power consumption at nominal heat output shall be used;
- $e_{\text{sb}}$ is the electric power consumption of the product while in standby mode, expressed in kW,
- $P_{\text{nom}}$ is the nominal heat output of the product, expressed in kW.

(f) The correction factor $F(5)$ related to the energy consumption of a permanent pilot flame is calculated as follows:

This correction factor takes into account the permanent pilot flame power requirement.

For all local space heaters the correction factor is calculated as:

$$F(5) = 0,5 \cdot \frac{P_{\text{pilot}}}{P_{\text{nom}}} \cdot 100 \%$$

Where

- $P_{\text{pilot}}$ is the pilot flame consumption, expressed in kW,
- $P_{\text{nom}}$ is the nominal heat output of the product, expressed in kW.
ANNEX IX

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

(a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 6. The unit shall be tested with a fuel with characteristics in the same range as the fuel that was used by the supplier to perform the measurements described in Annex VIII.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all models that have been listed as equivalent models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the supplier’s technical documentation.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 6.

(6) If the result referred to in point 5 is not achieved, the model and all models that have been listed as equivalent models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

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3 Annex IX is amended in accordance with Article 14 and Annex XIV of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VIII.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 6 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

**Table 6**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Verification tolerance</th>
</tr>
</thead>
</table>
| Energy efficiency index | The determined value shall not be lower than the declared value by more than 8 %.

PART II ACQUIS COMMUNAUTEAIRE / ENERGY EFFICIENCY / Regulation (EU) 2015/1187

DELEGATED REGULATION (EU) 2015/1187 of 27 April 2015 supplementing Directive 2010/30/EU with regard to energy labelling of solid fuel boilers and packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices

Incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC of 29 November 2018 adapting and implementing Regulation (EU) 2017/1369 setting a framework for energy labelling, and certain Delegated Regulations on energy-related products

The adaptations made by Ministerial Council Decision 2018/03/MC-EnC are highlighted in bold and blue.

Whereas:

(1) Directive 2010/30/EU requires the Commission to adopt delegated acts on the labelling of energy-related products that have a significant potential for energy savings and a wide disparity in the relevant performance levels with equivalent functionality.

(2) Space heaters with equivalent functionality including solid fuel boilers exhibit a wide disparity in terms of energy efficiency. The energy solid fuel boilers use to provide indoor space heating accounts for a significant share of the total energy demand in the Union. The scope for reducing the energy consumption of solid fuel boilers is significant and includes combining them with appropriate temperature controls and solar devices, and therefore packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices should also be covered by energy labelling requirements.

(3) Boilers generating heat exclusively for providing hot drinking or sanitary water, boilers for heating gaseous heat transfer media, cogeneration boilers with an electrical capacity of 50 kW or more and non-woody biomass boilers have specific technical characteristics and should therefore be exempted from this Regulation.

(4) Harmonised provisions on labelling and standard product information regarding the energy efficiency of solid fuel boilers should be laid down in order to provide incentives for manufacturers to improve the energy efficiency of solid fuel boilers, to encourage end-users to purchase energy-efficient products and to contribute to the functioning of the internal market.

(5) In order to provide consumers with comparable information on solid fuel boilers, a labelling scale should be introduced coherent with Commission Delegated Regulation (EU) No 811/2013. Taking the approach applied in that regulation to renewable energy would not promote energy efficiency in biomass boilers. Taking the approach applied to fossil fuels would for biomass not be consistent with the objective of promoting renewable energy under Directive 2009/28/EC of the European Parliament and of the Council. It is therefore appropriate that this Regulation introduces a specific approach for biomass boilers, a ‘biomass label factor’ set at such a level that class A++ can be reached by condensing biomass boilers.

(6) The information provided on the label should be obtained through reliable, accurate and reproducible measurement and calculation procedures which take into account recognised state-of-the-art measurement and calculation methods including, where available, harmonised standards adopted by the European standardisation organisations in accordance with the procedures laid down in Regulation...
(EU) No 1025/2012 of the European Parliament and of the Council, for the purpose of establishing ecodesign requirements.

(7) This Regulation should specify a uniform design and content for the labels for solid fuel boilers.

(8) In addition, this Regulation should specify requirements for the product and technical documentation for solid fuel boilers.

(9) Moreover, this Regulation should specify requirements in respect of the information to be provided in case of any form of distance selling of solid fuel boilers and in any advertisements and technical promotional material for solid fuel boilers.

(10) Where labels and product information are based on product fiches from suppliers it should be ensured that the end-user has easy access to information on the energy performance of packages of a solid fuel boiler combined with supplementary heaters, solar devices and temperature controls.

(11) It is appropriate to provide for a review of the provisions of this Regulation taking into account technological progress.

Article 1
Subject matter and scope

1. This Regulation establishes requirements for the energy labelling of and the provision of supplementary product information on solid fuel boilers with a rated heat output of 70 kW or less and packages of a solid fuel boiler with a rated heat output of 70 kW or less, supplementary heaters, temperature controls and solar devices.

2. This Regulation shall not apply to:
   (a) boilers generating heat only for the purpose of providing hot drinking or sanitary water;
   (b) boilers for heating and distributing gaseous heat transfer media such as vapour or air;
   (c) solid fuel cogeneration boilers with a maximum electrical capacity of 50 kW or more;
   (d) non-woody biomass boilers.

Article 2
Definitions

In addition to the definitions set out in Article 2 of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC, the following definitions shall apply for the purposes of this Regulation:

(1) ‘solid fuel boiler’ means a device equipped with one or more solid fuel heat generators that provides heat to a water-based central heating system in order to reach and maintain at a desired level the indoor temperature of one or more enclosed spaces, with a heat loss to its surrounding environment of not more than 6% of rated heat output;

(2) ‘water-based central heating system’ means a system using water as a heat transfer medium to distribute centrally generated heat to heat emitting devices for the heating of enclosed spaces within buildings or parts thereof, including block heating or district heating networks;
(3) ‘solid fuel heat generator’ means the part of a solid fuel boiler that generates the heat through the combustion of solid fuels;

(4) ‘rated heat output’ or ‘Pr’ means the declared heat output of a solid fuel boiler when providing heating of enclosed spaces with the preferred fuel, expressed in kW;

(5) ‘solid fuel’ means a fuel that is solid at normal indoor room temperatures, including solid biomass and solid fossil fuel;

(6) ‘biomass’ means the biodegradable fraction of products, waste and residues from biological origin from agriculture (including vegetal and animal substances), forestry and related industries including fisheries and aquaculture, as well as the biodegradable fraction of industrial and municipal waste;

(7) ‘woody biomass’ means biomass originating from trees, bushes and shrubs, including log wood, chipped wood, compressed wood in the form of pellets, compressed wood in the form of briquettes, and sawdust;

(8) ‘non-woody biomass’ means biomass other than woody biomass, including straw, miscanthus, reeds, kernels, grains, olive stones, olive cakes and nut shells;

(9) ‘fossil fuel’ means fuel other than biomass, including anthracite, brown coal, coke, bituminous coal; for the purposes of this Regulation it also includes peat;

(10) ‘biomass boiler’ means a solid fuel boiler that uses biomass as the preferred fuel;

(11) ‘non-woody biomass boiler’ means a biomass boiler that uses non-woody biomass as the preferred fuel and for which woody biomass, fossil fuel or a blend of biomass and fossil fuel are not listed among its other suitable fuels;

(12) ‘preferred fuel’ means the single solid fuel which is to be preferably used for the boiler according to the supplier’s instructions;

(13) ‘other suitable fuel’ means a solid fuel, other than the preferred fuel, which can be used in the solid fuel boiler according to the supplier’s instructions and includes any fuel that is mentioned in the instruction manual for installers and end-users, on free access websites of suppliers, in technical promotional material and in advertisements;

(14) ‘solid fuel cogeneration boiler’ means a solid fuel boiler capable of simultaneously generating heat and electricity;

(15) ‘supplementary heater’ means a secondary boiler or heat pump falling within the scope of Delegated Regulation (EU) No 811/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC, or a secondary solid fuel boiler, which generates extra heat where the heat demand is greater than the rated heat output of the primary solid fuel boiler;

(16) ‘temperature control’ means the equipment that interfaces with the end-user regarding the values and timing of the desired indoor temperature, and communicates relevant data to an interface of the solid fuel boiler such as a central processing unit, thus helping to regulate the indoor temperature(s);

(17) ‘solar device’ means a solar-only system, a solar collector, a solar hot water storage tank or a pump in the collector loop, which are placed on the market separately;

(18) ‘solar-only system’ means a device that is equipped with one or more solar collectors and solar hot water storage tanks and possibly pumps in the collector loop and other parts, which is placed on the market as one unit and is not equipped with any heat generator except possibly one or more back-up
immersion heaters;
(19) ‘solar collector’ means a device designed to absorb global solar irradiance and to transfer the heat energy so produced to a fluid passing through it;
(20) ‘solar hot water storage tank’ means a hot water storage tank storing heat energy produced by one or more solar collectors;
(21) ‘hot water storage tank’ means a vessel for storing hot water for water or space heating purposes, including any additives, which is not equipped with any heat generator except possibly one or more back-up immersion heaters;
(22) ‘back-up immersion heater’ means a Joule effect electric resistance heater that is part of a hot water storage tank and generates heat only when the external heat source supply is disrupted (including during maintenance periods) or out of order, or that is part of a solar hot water storage tank and provides heat when the solar heat source is not sufficient to satisfy required comfort levels;
(23) ‘package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices’ means a package offered to the end-user containing a solid fuel boiler combined with one or more supplementary heaters, one or more temperature controls or one or more solar devices;
(24) ‘combination boiler’ means a solid fuel boiler that is designed to also provide heat to deliver hot drinking or sanitary water at given temperature levels, quantities and flow rates during given intervals, and is connected to an external supply of drinking or sanitary water.

For the purposes of Annexes II to X, additional definitions are set out in Annex I.

**Article 3**

**Responsibilities of suppliers and timetable**

1. From **1 January 2020** suppliers placing solid fuel boilers on the market or putting them into service, including those integrated in packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices, shall ensure that:

(a) each solid fuel boiler is provided with a printed label in the format and containing the information set out in point 1.1 of Annex III and conforming to the energy efficiency classes set out in Annex II, and each solid fuel boiler intended for use in packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices is provided with a second label in the format and containing the information set out in point 2 of Annex III;

(b) an electronic label in the format and containing the information set out in point 1.1 of Annex III and conforming to the energy efficiency classes set out in Annex II is made available to dealers for each solid fuel boiler model;

(c) a product fiche, in accordance with point 1 of Annex IV, is provided for each solid fuel boiler, and a second fiche, in accordance with point 2 of Annex IV, is provided for each solid fuel boiler intended for use in packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices;

(d) an electronic product fiche, in accordance with point 1 of Annex IV, shall be made available to dealers for each solid fuel boiler model;

(e) the technical documentation, as set out in point 1 of Annex V, is provided on request to the authorities
of the **Contracting Parties** and the **Secretariat**;

(f) any advertisement related to a specific solid fuel boiler model and containing energy-related information or price includes a reference to the energy efficiency class of that model;

(g) any technical promotional material concerning a specific solid fuel boiler model and describing its specific technical parameters includes a reference to the energy efficiency class of that model.

2. From **1 January 2020** suppliers placing solid fuel boilers on the market or putting them into service, including those integrated in packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices, shall ensure that:

(a) each solid fuel boiler is provided with a printed label in the format and containing the information set out in point 1.2 of Annex III and conforming to the energy efficiency classes set out in Annex II;

(b) an electronic label in the format and containing the information set out in point 1.2 of Annex III and conforming to the energy efficiency classes set out in Annex II is made available to dealers for each solid fuel boiler model.

3. From **1 January 2020** suppliers placing packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices on the market or putting them into service shall ensure that:

(a) a printed label in the format and containing the information set out in point 2 of Annex III and conforming to the energy efficiency classes set out in Annex II is provided for each package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices;

(b) an electronic label in the format and containing the information set out in point 2 of Annex III and conforming to the energy efficiency classes set out in Annex II is made available to dealers for each model comprising a package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices;

(c) a product fiche, in accordance with point 2 of Annex IV, is provided for each package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices;

(d) an electronic product fiche, in accordance with point 2 of Annex IV, is made available to dealers for each model comprising a package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices;

(e) the technical documentation, in accordance with point 2 of Annex V, is provided on request to the authorities of the **Contracting Parties** and to the **Secretariat**;

(f) any advertisement relating to a specific model comprising a package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices and which contains energy-related information or price includes a reference to the energy efficiency class for that model;

(g) any technical promotional material concerning a specific model comprising a package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices which describes its specific technical parameters includes a reference to the energy efficiency class for that model.
Article 4

Responsibilities of dealers

1. Dealers in solid fuel boilers shall ensure that:
   (a) each solid fuel boiler bears, at the point of sale, the label provided by suppliers in accordance with Article 3(1) or 3(2) on the outside of the front of the solid fuel boiler, in such a way as to be clearly visible;
   (b) solid fuel boilers offered for sale, hire or hire purchase, where the end-user cannot be expected to see the product displayed, are marketed with the information provided by the suppliers in accordance with point 1 of Annex VI, except where the offer is made through the internet, in which case the provisions in Annex VII shall apply;
   (c) any advertisement for a specific solid fuel boiler model which contains containing energy-related or price information includes a reference to the energy efficiency class of that model;
   (d) any technical promotional material concerning a specific solid fuel boiler model which describes its specific technical parameters includes a reference to the energy efficiency class of that model.

2. Dealers in packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices shall ensure that:
   (a) any offer for a specific package includes the energy efficiency class for that package, by displaying on the package the label provided by the supplier in accordance with Article 3(3)(a) and the product fiche provided by the supplier in accordance with Article 3(3)(c), duly filled with the characteristics of that package;
   (b) packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices offered for sale, hire or hire purchase, where the end-user cannot be expected to see the package displayed, are marketed with the information provided in accordance with point 2 of Annex VI, except where the offer is made through the internet, in which case the provisions in Annex VII shall apply;
   (c) any advertisement relating to a specific model comprising a package of a solid fuel boiler, supplementary heaters, temperature controls and solar device models and which contains energy-related information or price includes a reference to the energy efficiency class for that model;
   (d) any technical promotional material concerning a specific model comprising a package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices which describes its specific technical parameters includes a reference to the energy efficiency class for that model.

Article 5

Measurement and calculation methods

The information to be provided pursuant to Articles 3 and 4 shall be obtained by reliable, accurate and reproducible measurement and calculation methods which take into account the recognised state-of-the-art measurement and calculation methods, set out in Annex VIII. The energy efficiency index shall be calculated as set out in Annex IX.
Article 6
Verification procedure for market surveillance purposes

Contracting Parties shall apply the procedure laid down in Annex X when assessing the conformity with this Regulation of the declared energy efficiency class of solid fuel boilers and packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices.

Article 7
Review
<…>¹

Article 8
Entry into force and application

This Regulation shall enter into force on the day of its adoption by the Ministerial Council. It shall be transposed, implemented and applicable by 1 January 2020.

Each Contracting Party shall notify the Secretariat of completed transposition within two weeks following the adoption of transposition measures.

¹ Not applicable in accordance with Article 3(2)(a) of Decision 2018/03/MC-EnC
ANNEX I
Definitions applicable to Annexes II to X

For the purposes of Annexes II to X the following definitions shall apply:

(1) ‘model identifier’ means the code, usually alphanumeric, which distinguishes a specific model comprising a solid fuel boiler or a package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices from other models with the same trade mark, supplier’s name or dealer’s name;

(2) ‘seasonal space heating energy efficiency’ or ‘\( \eta_s \)’ means the ratio between the space heating demand for a designated heating season, supplied by a solid fuel boiler and the annual energy consumption required to meet this demand, expressed in %;

(3) ‘electrical efficiency’ or ‘\( \eta_{el} \)’ means the ratio of the electricity output and the total energy input of a solid fuel cogeneration boiler, whereby the total energy input is expressed in terms of GCV or in terms of final energy multiplied by CC;

(4) ‘gross calorific value’ or ‘GCV’ means the total amount of heat released by a unit quantity of fuel containing the appropriate moisture content, when it is burned completely with oxygen, and when the products of combustion are returned to ambient temperature; this quantity includes the condensation heat of the water vapour formed by the combustion of any hydrogen contained in the fuel;

(5) ‘conversion coefficient’ or ‘CC’ means a coefficient reflecting the estimated 40 % average EU generation efficiency referred to in Directive 2012/27/EU of the European Parliament and of the Council, as incorporated and adapted by the Ministerial Council Decision 2015/08/MC-EnC; the value of the conversion coefficient is CC = 2.5;

(6) ‘temperature control fiche’ means the product fiche required to be provided for temperature controls by Article 3(3)(a) of Commission Delegated Regulation (EU) No 811/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC;

(7) ‘boiler fiche’ means for solid fuel boilers the product fiche required to be provided by Article 3(1)(c) of this Regulation and for boilers other than solid fuel boilers the product fiche required to be provided for such boilers by Article 3(1)(b) of Commission Delegated Regulation (EU) No 811/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC;

(8) ‘solar device fiche’ means the product fiche required to be provided for solar devices by Article 3(4)(a) of Commission Delegated Regulation (EU) No 811/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC;

(9) ‘heat pump fiche’ means the product fiche required to be provided for heat pumps by Article 3(1)(b) of Commission Delegated Regulation (EU) No 811/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC;

(10) ‘condensing boiler’ means a solid fuel boiler in which, under normal operating conditions and at given operating water temperatures, the water vapour in the combustion products is partially condensed, in order to make use of the latent heat of this water vapour for heating purposes;

(11) ‘other woody biomass’ means woody biomass other than: log wood with a moisture content of 25
% or less, chipped wood with a moisture content of 15 % or higher, compressed wood in the form of pellets or briquettes, or sawdust with a moisture content equal or less than 50 %;

(12) ‘moisture content’ means the mass of water in the fuel in relation to the total mass of the fuel as used in solid fuel boilers;

(13) ‘other fossil fuel’ means fossil fuel other than bituminous coal, brown coal (including briquettes), coke, anthracite or blended fossil fuel briquettes;

(14) ‘electric power requirement at maximum heat output’ or ‘$P_{el,m}$’ means the electric power consumption of the solid fuel boiler at rated heat output, expressed in kW, excluding electricity consumption from a back-up heater and from incorporated secondary emission abatement equipment;

(15) ‘electric power requirement at minimum heat output’ or ‘$P_{el,min}$’ means the electric power consumption of the solid fuel boiler at applicable part load, expressed in kW, excluding electricity consumption from a back-up heater and from incorporated secondary emission abatement equipment;

(16) ‘back-up heater’ means a Joule-effect electric resistance element that generates heat only to prevent the solid fuel boiler or the water based central heating system from freezing or when the external heat source supply is disrupted (including during maintenance periods) or out of order;

(17) ‘applicable part load’ means for automatically stoked solid fuel boilers, operation at 30 % of rated heat output, and for manually stoked solid fuel boilers that can be operated at 50 % of rated heat output, operation at 50 % of rated heat output;

(18) ‘standby mode power consumption’ or ‘$P_{SB}$’ means the power consumption of a solid fuel boiler in standby mode, excluding from incorporated secondary emission abatement equipment, expressed in kW;

(19) ‘standby mode’ means a condition where the solid fuel boiler is connected to the mains power source, depends on energy input from the mains power source to work as intended and provides only the following functions, which may persist for an indefinite time: reactivation function, or reactivation function and only an indication of enabled reactivation function, or information or status display;

(20) ‘seasonal space heating energy efficiency in active mode’ or ‘$\eta_{son}$’ means
(a) for automatically stoked solid fuel boilers, a weighted average of the useful efficiency at rated heat output and the useful efficiency at 30 % of the rated heat output;
(b) for manually stoked solid fuel boilers that can be operated at 50 % of the rated heat output in continuous mode, a weighted average of the useful efficiency at rated heat output and the useful efficiency at 50 % of the rated heat output;
(c) for manually stoked solid fuel boilers that cannot be operated at 50 % or less of the rated heat output in continuous mode, the useful efficiency at rated heat output;
(d) for solid fuel cogeneration boilers, the useful efficiency at rated heat output;

(21) ‘useful efficiency’ or ‘$\eta$’ means the ratio of the useful heat output and the total energy input of a solid fuel boiler, whereby the total energy input is expressed in terms of GCV or in terms of final energy multiplied by CC;

(22) ‘useful heat output’ or ‘$P$’ means the heat output of a solid fuel boiler transmitted to the heat carrier, expressed in kW;

(23) ‘fossil fuel boiler’ means a solid fuel boiler that has fossil fuel or a blend of biomass and fossil fuel as the preferred fuel;
(24) ‘gross calorific value moisture free’ or ‘GCV_{mf}’ means the total amount of heat released by a unit quantity of fuel dried of inherent moisture, when it is burned completely with oxygen, and when the products of combustion are returned to ambient temperature; this quantity includes the condensation heat of the water vapour formed by the combustion of any hydrogen contained in the fuel;

(25) ‘equivalent model’ means a model placed on the market with the same technical parameters set out in Table 4 of point 1 of Annex V, as another model placed on the market by the same supplier.
ANNEX II
Energy efficiency classes

The energy efficiency class of a solid fuel boiler shall be determined on the basis of its energy efficiency index as set out in Table 1.

The energy efficiency index of a solid fuel boiler shall be calculated in accordance with Annex IX.

Table 1: Energy efficiency classes of solid fuel boilers

<table>
<thead>
<tr>
<th>Energy efficiency class</th>
<th>Energy efficiency index (EEI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+++</td>
<td>EEI ≥ 150</td>
</tr>
<tr>
<td>A++</td>
<td>125 ≤ EEI &lt; 150</td>
</tr>
<tr>
<td>A+</td>
<td>98 ≤ EEI &lt; 125</td>
</tr>
<tr>
<td>A</td>
<td>90 ≤ EEI &lt; 98</td>
</tr>
<tr>
<td>B</td>
<td>82 ≤ EEI &lt; 90</td>
</tr>
<tr>
<td>C</td>
<td>75 ≤ EEI &lt; 82</td>
</tr>
<tr>
<td>D</td>
<td>36 ≤ EEI &lt; 75</td>
</tr>
<tr>
<td>E</td>
<td>34 ≤ EEI &lt; 36</td>
</tr>
<tr>
<td>F</td>
<td>30 ≤ EEI &lt; 34</td>
</tr>
<tr>
<td>G</td>
<td>EEI &lt; 30</td>
</tr>
</tbody>
</table>
ANNEX III
The labels

1. SOLID FUEL BOILERS
1.1. Label 1

(a) The following information shall be included in the label:
I. supplier's name or trade mark;
II. supplier's model identifier;
III. the space heating function;
IV. the energy efficiency class, determined in accordance with Annex II; the head of the arrow containing the energy efficiency class of the solid fuel boiler shall be placed at the same height as the head of the relevant energy efficiency class;
V. the rated heat output in kW, rounded to the nearest integer;
VI. for combination boilers, also the additional water heating function;
VII. for solid fuel cogeneration boilers, also the additional electricity generation function.
(b) The design aspects of the label for solid fuel boilers shall be in accordance with point 3 of this Annex.
By way of exception, where a model has been granted an ‘EU Ecolabel’ under Regulation (EC) No 66/2010 of the European Parliament and of the Council, a copy of the EU Ecolabel may be added.

1.2. Label 2

(a) The information listed in point 1.1(a) of this Annex shall be included in the label.
(b) The design aspects of the label for solid fuel boilers shall be in accordance with point 3 of this Annex.
By way of exception, where a model has been granted an ‘EU Ecolabel’ under Regulation (EC) No 66/2010 of the European Parliament and of the Council, a copy of the EU Ecolabel may be added.

2. PACKAGES OF A SOLID FUEL BOILER, SUPPLEMENTARY HEATERS, TEMPERATURE CONTROLS AND SOLAR DEVICES
Label for packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices in energy efficiency classes A+++ to G
(a) The following information shall be included in the label:
I. dealer’s or supplier’s name or trade mark;
II. dealer’s or supplier’s model(s) identifier;
III. the space heating function;
IV. the energy efficiency class of the solid fuel boiler, determined in accordance with Annex II;
V. indication of whether a solar collector, hot water storage tank, temperature control or supplementary heater may be included in the package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices;
VI. the energy efficiency class of the package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices, determined in accordance with point 2 of Annex IV; the head of the arrow containing the energy efficiency class of the package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices shall be placed at the same height as the head of the relevant energy efficiency class.

(b) The design aspects of the label for packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices shall be in accordance with point 4 of this Annex. For packages of a solid fuel
boiler, supplementary heaters, temperature controls and solar devices in energy efficiency classes A+++ to D, the classes E to G in the A+++ to G scale may be omitted.

3. THE DESIGN OF THE LABEL FOR SOLID FUEL BOILERS SHALL BE THE FOLLOWING:

whereby:

(a) The label shall be at least 105 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(b) The background shall be white.

(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(d) The label shall fulfill all of the following requirements (numbers refer to the figure above):

1. EU label border stroke: 4 pt, colour: cyan 100 %, round corners: 3.5 mm.

2. EU logo: Colours: X-80-00-00 and 00-00-X-00.
3 **Energy label**: Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 86 mm, height: 17 mm.

4 **Sub-logos border**: 1 pt, colour: cyan 100 %, length: 86 mm.

5 **Space heating function**:
   — Pictogram as depicted.

6 **A++-G and A+++D scales, respectively**:
   — **Arrow**: height: 5 mm, gap: 1.3 mm, colours:
     — Highest class: X-00-X-00,
     — Second class: 70-00-X-00,
     — Third class: 30-00-X-00,
     — Fourth class: 00-00-X-00,
     — Fifth class: 00-30-X-00,
     — Sixth class: 00-70-X-00,
     — Seventh class: 00-X-X-00,
     — Eighth class: 00-X-X-00,
     — Last class: 00-X-X-00,
   — **Text**: Calibri bold 14 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row;
   — **Arrow**: height: 7 mm, gap: 1 mm, colours:
     — Highest class: X-00-X-00,
     — Second class: 70-00-X-00,
     — Third class: 30-00-X-00,
     — Fourth class: 00-00-X-00,
     — Fifth class: 00-30-X-00,
     — Sixth class: 00-70-X-00,
     — Last class: 00-X-X-00,
   — **Text**: Calibri bold 16 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row.

7 **Energy efficiency class**:
   — **Arrow**: width: 22 mm, height: 12 mm, 100 % black,
   — **Text**: Calibri bold 24 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row.

8 **Rated heat output**:
   — **Border**: 2 pt — colour: cyan 100 % — round corners: 3.5 mm,
   — **Value ‘YZ’**: Calibri bold 45 pt, 100 % black,
   — **Text ‘kW’**: Calibri regular 30 pt, 100 % black.

9 **Water heating function**
   — Pictogram as depicted,
   — **Border**: 2 pt, colour: cyan 100 %, round corners: 3.5 mm.
4. THE DESIGN OF THE LABEL FOR PACKAGES OF A SOLID FUEL BOILER, SUPPLEMENTARY HEATERS, TEMPERATURE CONTROLS AND SOLAR DEVICES SHALL BE THE FOLLOWING:

whereby:

(a) The label shall be at least 210 mm wide and 297 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.
(b) The background shall be white.

(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border stroke**: 6 pt, colour: cyan 100 %, round corners: 3,5 mm.
2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.
3. **Energy label**: Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 191 mm, height: 37 mm.
4. **Sub-logos border**: 2 pt, colour: cyan 100 %, length: 191 mm.
5. **Space heating function**:
   — Pictogram as depicted.
6. **Solid fuel boiler**:
   — Pictogram as depicted,
   — Energy efficiency class of solid fuel boiler:
   — **Arrow**: width: 24 mm, height: 14 mm, 100 % black;
   — **Text**: Calibri bold 28 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row,
   — **Border**: 3 pt, colour: cyan 100 %, round corners: 3,5 mm.
7. **Package with solar collectors, hot water storage tanks, temperature controls and supplementary heaters**:
   — Pictograms as depicted,
   — ‘+’ symbol: Calibri bold 50 pt, cyan 100 %,
   — **Boxes**: width: 12 mm, height: 12 mm, border: 4 pt, cyan 100 %,
   — **Border**: 3 pt, colour: cyan 100 %, round corners: 3,5 mm.
8. **A+++–G scale with border**:
   — **Arrow**: height: 15 mm, gap: 3 mm, colours:
     — Highest class: X-00-X-00,
     — Second class: 70-00-X-00,
     — Third class: 30-00-X-00,
     — Fourth class: 00-00-X-00,
     — Fifth class: 00-30-X-00,
     — Sixth class: 00-70-X-00,
     — Seventh class: 00-X-X-00,
     — If applicable, last classes: 00-X-X-00,
   — **Text**: Calibri bold 30 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row,
   — **Border**: 3 pt, colour: cyan 100 %, round corners: 3,5 mm.
Energy efficiency class for the package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices:

— Arrow: width: 33 mm, height: 19 mm, 100 % black,
— Text: Calibri bold 40 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row.

Year of label introduction and number of Regulation:

— Text: Calibri bold 12 pt.

Dealer’s or supplier’s name or trademark.

Dealer’s or supplier’s model identifier:

The dealer’s or supplier’s name or trade mark and model identifier shall fit in a space of 191 × 19 mm.
ANNEX IV

Product fiche

1. SOLID FUEL BOILERS

1.1. The information in the product fiche of the solid fuel boiler shall be provided in the following order and shall be included in the product brochure or other literature provided with the product:

(a) supplier’s name or trademark;
(b) supplier’s model identifier;
(c) the energy efficiency class of the model, determined in accordance with Annex II;
(d) the rated heat output in kW, rounded to the nearest integer;
(e) the energy efficiency index, rounded to the nearest integer and calculated in accordance with Annex IX;
(f) the seasonal space heating energy efficiency in %, rounded to the nearest integer and calculated in accordance with Annex VIII;
(g) any specific precautions that shall be taken when the solid fuel boiler is assembled, installed or maintained;
(h) in the case of solid fuel cogeneration boilers the electrical efficiency in %, rounded to the nearest integer;

1.2. One product fiche may cover a number of solid fuel boiler models supplied by the same supplier.

1.3. The information contained in the product fiche may be given in the form of a copy of the label, either in colour or in black and white. Where this is the case, the information listed in point 1.1 not already displayed on the label shall also be provided.

2. PACKAGES OF A SOLID FUEL BOILER, SUPPLEMENTARY HEATERS, TEMPERATURE CONTROLS AND SOLAR DEVICES

The fiche for packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices shall contain the information set out in Figure 1 or Figure 2, as appropriate, for evaluating the energy efficiency index of the package offered, including the following information:

(a) I: the value of the energy efficiency index of the primary solid fuel boiler;
(b) II: the factor for weighting the heat output of primary solid fuel boiler and supplementary heaters of a package as set out in Tables 2 and 3 of this Annex, as appropriate;
(c) III: the value of the mathematical expression: $294/(11 \eta Pr)$, whereby $Pr$ refers to the primary solid fuel boiler;
(d) IV: the value of the mathematical expression $115/(11 \eta Pr)$, whereby $Pr$ refers to the primary solid fuel boiler.
### Table 2
Weighting of primary solid fuel boiler and supplementary heater, for the purposes of Figure 1 of this Annex (1)

<table>
<thead>
<tr>
<th>$P_{sup}/(P_r + P_{sup})$ (2)</th>
<th>II, package without hot water storage tank</th>
<th>II, package with hot water storage tank</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0,1</td>
<td>0,30</td>
<td>0,37</td>
</tr>
<tr>
<td>0,2</td>
<td>0,55</td>
<td>0,70</td>
</tr>
<tr>
<td>0,3</td>
<td>0,75</td>
<td>0,85</td>
</tr>
<tr>
<td>0,4</td>
<td>0,85</td>
<td>0,94</td>
</tr>
<tr>
<td>0,5</td>
<td>0,95</td>
<td>0,98</td>
</tr>
<tr>
<td>0,6</td>
<td>0,98</td>
<td>1,00</td>
</tr>
<tr>
<td>≥ 0,7</td>
<td>1,00</td>
<td>1,00</td>
</tr>
</tbody>
</table>

(1) The intermediate values are calculated by linear interpolation between the two adjacent values.
(2) $P_r$ refers to the primary solid fuel boiler.

### Table 3
Weighting of primary cogeneration solid fuel boiler and supplementary heater, for the purposes of Figure 2 of this Annex (2)

<table>
<thead>
<tr>
<th>$P_r/(P_r + P_{sup})$ (2)</th>
<th>II, package without hot water storage tank</th>
<th>II, package with hot water storage tank</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1,00</td>
<td>1,00</td>
</tr>
<tr>
<td>0,1</td>
<td>0,70</td>
<td>0,63</td>
</tr>
<tr>
<td>0,2</td>
<td>0,45</td>
<td>0,30</td>
</tr>
<tr>
<td>0,3</td>
<td>0,25</td>
<td>0,15</td>
</tr>
<tr>
<td>0,4</td>
<td>0,15</td>
<td>0,06</td>
</tr>
<tr>
<td>0,5</td>
<td>0,05</td>
<td>0,02</td>
</tr>
<tr>
<td>0,6</td>
<td>0,02</td>
<td>0</td>
</tr>
<tr>
<td>≥ 0,7</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

(2) $P_r$ refers to the primary solid fuel boiler.
Figure 1

For primary solid fuel boilers, information to be given on the product fiche for a package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices, indicating the energy efficiency index of the package offered.

The energy efficiency of the package of products provided for in this fiche may not correspond to its actual energy efficiency once installed in a building, as this efficiency is influenced by further factors such as heat loss in the distribution system and the dimensioning of the products in relation to building size and characteristics.
Figure 2

For primary solid fuel cogeneration boilers, information to be given on the product fiche for a package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices, indicating the energy efficiency index of the package offered.

The energy efficiency of the package of products provided for in this fiche may not correspond to its actual energy efficiency once installed in a building, as this efficiency is influenced by further factors such as heat loss in the distribution system and the dimensioning of the products in relation to building size and characteristics.
ANNEX V

Technical documentation

1. SOLID FUEL BOILERS

For solid fuel boilers, the technical documentation referred to in Article 3(1)(e) shall include:

(a) the name and address of the supplier;

(b) the model identifier;

(c) where appropriate, the references of the harmonised standards applied;

(d) where the preferred fuel is other woody biomass, non-woody biomass, other fossil fuel or other blend of biomass and fossil fuel as referred to in Table 4, a description of the fuel sufficient for its unambiguous identification and the technical standard or specification of the fuel, including the measured moisture content and the measured ash content, and for other fossil fuel also the measured volatile content of the fuel;

(e) where appropriate, the other technical standards and specifications used;

(f) the name and signature of the person empowered to bind the supplier;

(g) the information included in Table 4, with its technical parameters measured and calculated in accordance with Annex VIII and IX;

(h) reports of tests undertaken by suppliers or on their behalf, including the name and address of the body that conducted the test;

(i) any specific precautions that must be taken when the solid fuel boiler is assembled, installed or maintained;

(j) a list of equivalent models, if applicable.

This information may be merged with the technical documentation provided in accordance with measures under Directive 2009/125/EC of the European Parliament and of the Council.

Table 4

Technical parameters for solid fuel boilers and solid fuel cogeneration boilers

<table>
<thead>
<tr>
<th>Model identifier</th>
<th>Preferred fuel (only one):</th>
<th>Other suitable fuel(s):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stoking mode: [Manual: the boiler should be operated with a hot water storage tank of a volume of at least x (1) litre/Automatic: it is recommended that the boiler be operated with a hot water storage tank of a volume of at least x (2) litre]</td>
<td>Log wood, moisture content ≤ 25 % [yes/no]</td>
<td>Chipped wood, moisture content 15-35 % [yes/no]</td>
</tr>
<tr>
<td>Condensing boiler: [yes/no]</td>
<td>Chipped wood, moisture content &gt; 35 % [yes/no]</td>
<td></td>
</tr>
<tr>
<td>Solid fuel cogeneration boiler: [yes/no]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combination boiler: [yes/no]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Compressed wood in the form of pellets or briquettes | yes/no | yes/no |
Sawdust, moisture content ≤ 50 % | yes/no | yes/no |
Other woody biomass | yes/no | yes/no |
Non-woody biomass | yes/no | yes/no |
Bituminous coal | yes/no | yes/no |
Brown coal (including briquettes) | yes/no | yes/no |
Coke | yes/no | yes/no |
Anthracite | yes/no | yes/no |
Blended fossil fuel briquettes | yes/no | yes/no |
Other fossil fuel | yes/no | yes/no |
Blended biomass (30-70 %) and fossil fuel briquettes | yes/no | yes/no |
Other blend of biomass and fossil fuel | yes/no | yes/no |

Characteristics when operating with the preferred fuel:

Seasonal space heating energy efficiency $\eta_s$ [%]:

Energy efficiency index $EEI$:

<table>
<thead>
<tr>
<th>Item</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
<th>Item</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Useful heat output</td>
<td>$P_n$ (1)</td>
<td>$x,x$</td>
<td>kW</td>
<td>At rated heat output</td>
<td>$\eta_n$</td>
<td>$x,x$</td>
<td>%</td>
</tr>
<tr>
<td>At [30 %/50 %] of rated heat output, if applicable</td>
<td>$P_p$</td>
<td>$[x,x-/N.A.]$</td>
<td>kW</td>
<td>At [30 %/50 %] of rated heat output, if applicable</td>
<td>$\eta_p$</td>
<td>$[x,x-/N.A.]$</td>
<td>%</td>
</tr>
</tbody>
</table>

For solid fuel cogeneration boilers: Electrical efficiency

<table>
<thead>
<tr>
<th>Item</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
<th>Item</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auxiliary electricity consumption</td>
<td>$e_{\text{max}}$</td>
<td>$x,xxx$</td>
<td>kW</td>
<td>At rated heat output</td>
<td>$e_{\text{min}}$</td>
<td>$[x,xxx/N.A.]$</td>
<td>kW</td>
</tr>
<tr>
<td>At [30 %/50 %] of rated heat output, if applicable</td>
<td>Of incorporated secondary emission abatement equipment, if applicable</td>
<td>$[x,xxx/N.A.]$</td>
<td>kW</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>In standby mode</td>
<td>$P_{\text{SB}}$</td>
<td>$x,xxx$</td>
<td>kW</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Contact details

Name and address of the supplier

---

(1) Tank volume = $45 \times P_r \times (1 - 2.7/P_r)$ or 300 litres whichever is higher, with $P_r$ indicated in kW

(2) Tank volume = $20 \times P_r$ with $P_r$ indicated in kW

(3) For the preferred fuel $P_n$ equals $P_r$
2. PACKAGES OF A SOLID FUEL BOILER, SUPPLEMENTARY HEATERS, TEMPERATURE CONTROLS AND SOLAR DEVICES

For packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices, the technical documentation referred to in Article 3(3)(e) shall include:

(a) the name and address of the supplier;
(b) a description of the model comprising the package of a solid fuel boiler, supplementary heaters, temperatures control and solar devices sufficient for its unambiguous identification;
(c) where appropriate, the references of the harmonised standards applied;
(d) where appropriate, the other technical standards and specifications used;
(e) the name and signature of the person empowered to bind the supplier;
(f) technical parameters:
   (1) the energy efficiency index, rounded to the nearest integer;
   (2) the technical parameters set out in point 1 of this Annex and, where appropriate, the technical parameters set out in point 1 of Annex V of Commission Delegated Regulation (EU) No 811/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC;
   (3) the technical parameters set out in points 3 and 4 of Annex V of Commission Delegated Regulation (EU) No 811/2013, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC;
   (g) any specific precautions that must be taken when the package of a solid fuel boiler, supplementary heaters, temperature controls and solar devices is assembled, installed or maintained.
ANNEX VI

Information to be provided in cases where end-users cannot be expected to see the product displayed, except on the internet

1. SOLID FUEL BOILERS

1.1. The information referred to in Article 4(1)(b) shall be provided in the following order:
(a) the energy efficiency class of the model, determined in accordance with Annex II;
(b) the rated heat output in kW, rounded to the nearest integer;
(c) the energy efficiency index, rounded to the nearest integer and calculated in accordance with Annex IX;
(d) in the case of solid fuel cogeneration boilers the electrical efficiency in %, rounded to the nearest integer.

1.2. The size and font in which the information referred in point 1.1 is printed or shown shall be legible.

2. PACKAGES OF A SOLID FUEL BOILER, SUPPLEMENTARY HEATERS, TEMPERATURE CONTROLS AND SOLAR DEVICES

2.1. The information referred to in Article 4(2)(b) shall be provided in the following order:
(a) the energy efficiency class of the model, determined in accordance with Annex II;
(b) the energy efficiency index, rounded to the nearest integer;
(c) the information set out in Figure 1 and Figure 2 of Annex IV, as appropriate.

The size and font in which the information referred in point 2.1 is printed or shown shall be legible.
ANNEX VII

Information to be provided in the case of sale, hire or hire-purchase through the internet

1. For the purpose of points 2 to 5 of this Annex the following definitions shall apply:
   (a) ‘display mechanism’ means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
   (b) ‘nested display’ means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
   (c) ‘tactile screen’ means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
   (d) ‘alternative text’ means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

2. The appropriate label made available by suppliers in accordance with Article 3 or in the case of a package where appropriate duly filled in based on the label and fiches provided by suppliers in accordance with Article 3, shall be shown on the display mechanism in proximity to the price of the product or package in accordance with the timetable set out in Article 3. If both a product and a package are shown, but with a price indicated only for the package, only the package label shall be displayed. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in Annex III. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

3. The image used for accessing the label in the case of nested display shall:
   (a) be an arrow in the colour corresponding to the energy efficiency class of the product or package on the label;
   (b) indicate on the arrow the energy efficiency class of the product or package in white in a font size equivalent to that of the price; and
   (c) have one of the following two formats:

   ![A+++](image)

4. In the case of nested display, the sequence of display of the label shall be as follows:
   (a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product or package;
   (b) the image shall link to the label;
   (c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
   (d) the label shall be displayed by pop-up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile magnification shall apply;
(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;
(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product or package in a font size equivalent to that of the price.

5. The appropriate product fiche made available by suppliers in accordance with Article 3 shall be shown on the display mechanism in proximity to the price of the product or package. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate ‘Product fiche’. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.
ANNEX VIII
Measurements and calculations

1. For the purposes of compliance and verification of compliance with the requirements of this Regulation, measurements and calculations shall be made using harmonised standards the reference numbers of which have been published for this purpose in a dedicated section of the website of the Energy Community, or using other reliable, accurate and reproducible methods that take into account the generally recognised state-of-the-art methods. They shall meet the conditions and technical parameters set out in points 2 to 5.

2. General conditions for measurements and calculations
   (a) Solid fuel boilers shall be tested with the preferred fuel.
   (b) The declared value for the seasonal space heating energy efficiency shall be rounded to the nearest integer.

3. General conditions for the seasonal space heating energy efficiency of solid fuel boilers
   (a) The useful efficiency values $\eta_{n}$, $\eta_{p}$ and the useful heat output values $P_{n}$, $P_{p}$ shall be measured, as appropriate. For solid fuel cogeneration boilers the electrical efficiency value $\eta_{el,n}$ is also measured.
   (b) The seasonal space heating energy efficiency $\eta_{s}$ shall be calculated as the seasonal space heating energy efficiency in active mode $\eta_{son}$, corrected by contributions accounting for temperature controls, auxiliary electricity consumption, and, for solid fuel cogeneration boilers, by adding the electrical efficiency multiplied by a conversion coefficient CC of 2.5;
   (c) The consumption of electricity shall be multiplied by a conversion coefficient CC of 2.5.

4. Specific conditions for the seasonal space heating energy efficiency of solid fuel boilers
   (a) Seasonal space heating energy efficiency $\eta_{s}$ is defined as:

   $$\eta_{s} = \eta_{son} - F(1) - F(2) + F(3)$$

   where:
   - $\eta_{son}$ is the seasonal space heating energy efficiency in active mode, expressed as a percentage, calculated as set out in point 4(b);
   - $F(1)$ accounts for a loss of seasonal space heating energy efficiency due to adjusted contributions of temperature controls; $F(1) = 3\%$;
   - $F(2)$ accounts for a negative contribution to the seasonal space heating energy efficiency by auxiliary electricity consumption, expressed as a percentage, and is calculated as set out in point 4(c);
   - $F(3)$ accounts for a positive contribution to the seasonal space heating energy efficiency by the electrical efficiency of solid fuel cogeneration boilers, expressed as a percentage, and is calculated as follows:

   $$F(3) = 2.5 \times \eta_{el,n}$$

   (b) the seasonal space heating energy efficiency in active mode, $\eta_{son}$, is calculated as follows:

   (1) for manually stoked solid fuel boilers that can be operated at 50% of the rated heat output in continuous mode, and for automatically stoked solid fuel boilers:

   $$\eta_{son} = 0.85 \times \eta_{p} + 0.15 \times \eta_{n}$$
(2) for manually stoked solid fuel boilers that cannot be operated at 50% or less of the rated heat output in continuous mode, and for solid fuel cogeneration boilers:

\[ \eta_{\text{son}} = \eta_n \]

(c) \( F(2) \) is calculated as follows:

(1) for manually stoked solid fuel boilers that can be operated at 50% of the rated heat output in continuous mode, and for automatically stoked solid fuel boilers:

\[
F(2) = 2,5 \times \left( 0,15 \times e_{l_{\text{max}}} + 0,85 \times e_{l_{\text{min}}} + 1,3 \times P_{SB} \right) / \left( 0,15 \times P_n + 0,85 \times P_p \right)
\]

(2) for manually stoked solid fuel boilers that cannot be operated at 50% or less of the rated heat output in continuous mode, and for solid fuel cogeneration boilers:

\[
F(2) = 2,5 \times \left( e_{l_{\text{max}}} + 1,3 \times P_{SB} \right) / P_n
\]

5. CALCULATION OF GROSS CALORIFIC VALUE

The gross calorific value (GCV) shall be obtained from the gross calorific value moisture free (GCV\(_{mf}\)) by applying the following conversion:

\[
GCV = GCV_{mf} \times (1 - M)
\]

where:

(a) \( GCV \) and \( GCV_{mf} \) are expressed in megajoules per kilogram;
(b) \( M \) is the moisture content of the fuel, expressed as a proportion.
ANNEX IX

Method for calculating the Energy Efficiency Index

1. The Energy Efficiency Index (EEI) of solid fuel boilers shall be calculated for the preferred fuel and rounded to the nearest integer as:

\[ EEI = \eta_{son} \times 100 \times BLF - F(1) - F(2) \times 100 + F(3) \times 100 \]

where:

- \( \eta_{son} \) is the seasonal space heating energy efficiency in active mode, calculated as set out in point 4(b) of Annex VIII;
- \( BLF \) is the biomass label factor, which is 1.45 for biomass boilers and 1 for fossil fuel boilers;
- \( F(1) \) accounts for a negative contribution to the energy efficiency index due to adjusted contributions of temperature controls; \( F(1) = 3 \);
- \( F(2) \) accounts for a negative contribution to the energy efficiency index by auxiliary electricity consumption, and is calculated as set out in point 4(c) of Annex VIII;
- \( F(3) \) accounts for a positive contribution to the energy efficiency index by the electrical efficiency of solid fuel cogeneration boilers, and is calculated as follows:

\[ F(3) = 2.5 \times \eta_{el,n} \]

2. The Energy Efficiency Index (EEI) of packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices shall be determined in accordance with point 2 of Annex IV.
ANNEX X³

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:
   (a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and
   (b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and
   (c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 5. The unit shall be tested with a fuel with characteristics in the same range as the fuel that was used by the supplier to perform measurements according to Annex VIII.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all models that have been listed as equivalent models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the supplier’s technical documentation.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective verification tolerances given in Table 5.

(6) If the result referred to in point 5 is not achieved, the model and all models that have been listed as equivalent models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

³ Annex X is amended in accordance with Article 15 and Annex XV of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VIII and IX.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 5 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

### Table 5

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Verification tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy efficiency index</td>
<td>The determined value shall not be lower than the declared value by more than 6 %</td>
</tr>
</tbody>
</table>
DELEGATED REGULATION (EU) 1254/2014 of 11 July 2014 supplementing Directive 2010/30/EU with regard to energy labelling of residential ventilation units

Incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC of 29 November 2018 adapting and implementing Regulation (EU) 2017/1369 setting a framework for energy labelling, and certain Delegated Regulations on energy-related products

The adaptations made by Ministerial Council Decision 2018/03/MC-EnC are highlighted in bold and blue.

Whereas:

(1) Directive 2010/30/EU requires the Commission to adopt delegated acts for the labelling of energy-related products. The delegated acts are to be adopted where products represent a significant potential for energy savings and present a wide disparity in performance levels although having an equivalent functionality and no other Union legislation or self-regulation is expected to achieve the policy objectives more quickly or at lesser expense than mandatory requirements.

(2) The Commission has assessed the technical, environmental and economic aspects of residential ventilation units. The assessment showed that the energy used by residential ventilation units accounts for a significant part of total household energy demand in the Union. Improvements have already been achieved in the energy efficiency of those products, but there is substantial scope for further reducing the energy consumption of such units. The assessment also confirmed a wide disparity in performance levels, and found no self-regulation or voluntary agreements which could achieve the policy objectives.

(3) Small ventilation units with an electric power input of less than 30 W per air stream should be exempted from the scope of this Regulation. Those units are designed for many different applications, predominantly working intermittently and with supplementary functions only, for example in bathrooms. Including those ventilation units would represent a considerable administrative burden in terms of market surveillance due to large sales numbers, while contributing only to a small share of the energy saving potential. However, considering that they offer similar functionalities to other ventilation units, their possible inclusion should be similarly addressed in the review of this Regulation. Non-residential ventilation units (NRVUs) should be excluded from labelling as these products are chosen by planners and architects and largely independent from consumer and market behaviour. Ventilation units specifically designed to operate exclusively for emergency purposes or in exceptional or hazardous environments should also be exempted, as they are used rarely and for a short time. The exemptions also clarify that multifunctional units which predominantly heat or cool and kitchen range hoods are excluded. Harmonised provisions on labelling and standard product information regarding the specific energy consumption of residential ventilation units should be laid down in order to provide incentives for manufacturers to improve the energy efficiency of these units, encourage end-users to purchase energy-efficient products and contribute to the functioning of the internal market.

(4) As the sound power level of a residential ventilation unit can be an important consideration for consumers, information on this should be included on the label.

(5) The combined effect of this Regulation and Commission Regulation (EU) No 1253/2014 is expected to raise the aggregated saving by 1300 PJ (45 %) to 4130 PJ in 2025.
(6) The information provided on the label should be obtained through reliable, accurate and reproducible methods which take into account recognised ‘state of the art’ measurement and calculation methods, including, where available, harmonised standards adopted by the European standardisation bodies in accordance with the procedures laid down in Regulation (EU) No 1025/2012 of the European Parliament and of the Council.

(7) This Regulation should specify requirements as to the uniform design and content for the label, the technical documentation and the fiche. Requirements should also be laid down as regards the information to be provided in the case of any form of distance selling, advertisements and technical promotional materials for ventilation units, as the importance of information displayed to end-users via the internet is increasing.

Article 1
Subject matter and scope

1. This Regulation establishes energy labelling requirements for residential ventilation units.
2. This Regulation shall not apply to residential ventilation units which:
   (a) are unidirectional (exhaust or supply) with an electric power input of less than 30 W;
   (b) are exclusively specified as operating in a potentially explosive atmosphere as defined in Directive 94/9/EC of the European Parliament and of the Council;
   (c) are exclusively specified as operating for emergency use, for short periods of time, and which comply with the basic requirements for construction works with regard to safety in case of fire as set out in Regulation (EU) No 305/2011 of the European Parliament and of the Council;
   (d) are exclusively specified as operating:
      (i) where operating temperatures of the air being moved exceed 100 °C;
      (ii) where the operating ambient temperature for the motor, if located outside the air stream, driving the fan exceeds 65 °C;
      (iii) where the temperature of the air being moved or the operating ambient temperature for the motor, if located outside the air stream, are lower than – 40 °C;
      (iv) where the supply voltage exceeds 1000 V AC or 1500 V DC;
      (v) in toxic, highly corrosive or flammable environments or in environments with abrasive substances;
   (e) include a heat exchanger and a heat pump for heat recovery, or allowing heat transfer or extraction being additional to that of the heat recovery system, except heat transfer for frost protection or defrosting;
   (f) are classified as range hoods covered by Commission Delegated Regulation (EU) No 65/2014, as incorporated and adapted by the Ministerial Council Decision 2014/02/MC-EnC.
Article 2
Definitions

For the purposes of this Regulation the following definitions shall apply:

(1) ‘ventilation unit’ (VU) means an electricity driven appliance equipped with at least one impeller, one motor and a casing and intended to replace utilised air by outdoor air in a building or a part of a building;

(2) ‘residential ventilation unit’ (RVU) means a ventilation unit where:
   (a) the maximum flow rate does not exceed 250 m³/h;
   (b) the maximum flow rate is between 250 and 1 000 m³/h, and the manufacturer declares its intended use as being exclusively for a residential ventilation application;

(3) ‘maximum flow rate’ is the declared maximum air volume flow rate of a ventilation unit that can be achieved with integrated or separately co-supplied controls at standard air conditions (20 °C) and 101325 Pa, where the unit is installed complete (e.g. including clean filters) and according to the manufacturer’s instructions, for ducted RVUs the maximum flow is related to the air flow at 100 Pa of external static pressure difference, and for non-ducted RVUs to the air flow at the lowest achievable total pressure difference to be chosen from a set of values of 10 (minimum)-20-50-100-150-200-250 Pa, whichever is equal or just below the measured pressure difference value;

(4) ‘unidirectional ventilation unit’ (UVU) means a ventilation unit producing an air flow in one direction only, either from indoors to outdoors (exhaust) or from outdoors to indoors (supply), where the mechanically produced air flow is balanced by natural air supply or exhaust;

(5) ‘bidirectional ventilation unit’ (BVU) means a ventilation unit producing an air flow between indoors and outdoors and which is equipped with both exhaust and supply fans;

(6) ‘equivalent ventilation unit model’ means a ventilation unit with the same technical characteristics according to the applicable product information requirements, but placed on the market as a different ventilation unit model by the same manufacturer, authorised representative or importer.

For the purposes of Annexes II to IX, additional definitions are set out in Annex I.

Article 3
Responsibilities of suppliers

1. Suppliers placing residential ventilation units on the market shall ensure that from 1 January 2020 the following requirements are fulfilled:

   (a) each residential ventilation unit is accompanied by a printed label in the format and containing the information set out in Annex III, the label must be provided at least in the packaging of the unit. For each model of residential ventilation units an electronic label in the format and containing the information set out in Annex III shall be made available to dealers;

   (b) a product fiche, as set out in Annex IV, is made available. The fiche must be provided at least in the packaging of the unit. For each model of residential ventilation units an electronic product fiche, as set out in Annex IV, shall be made available to dealers, and on free access websites;
(c) technical documentation, as set out in Annex V, is made available on request to the Contracting Party authorities and the Secretariat;
(d) instructions for use are made available;
(e) any advertisement for a specific model of residential ventilation units that discloses energy-related or price information contains the specific energy consumption class of that model;
(f) any technical promotional material concerning a specific model of residential ventilation unit which describes its specific technical parameters states the specific energy consumption class of that model.

2. From 1 January 2020 residential ventilation units placed on the market shall be provided with a label in the format set out in Annex III, point 1, if they are unidirectional residential ventilation units, and with a label in the format set out in Annex III, point 2, if they are bidirectional ventilation units.

**Article 4**

**Responsibilities of dealers**

Dealers shall ensure that:
(a) each residential ventilation unit, at the point of sale, bears the label provided by suppliers in accordance with Article 3(1)(a) on the outside of the front or top of the appliance in such a way as to be clearly visible;
(b) residential ventilation units offered for sale, hire or hire-purchase, where the end-user cannot be expected to see the product displayed, are marketed with the information provided by suppliers in accordance with Annex VI, except where the offer is made on the internet, in which case the provisions of Annex VII shall apply;
(c) any advertisement for a specific model of residential ventilation unit that discloses energy-related or price information contains a reference to the specific energy consumption class of the unit;
(d) any technical promotional material concerning a specific model which describes the technical parameters of a residential ventilation unit includes the specific energy consumption class of the model and the instructions for use provided by the supplier.

**Article 5**

**Measurement methods**

For the purposes of information to be provided under Articles 3 and 4, the specific energy consumption class shall be determined in accordance with the table set out in Annex II. The specific energy consumption, the annual electricity consumption, the annual heating saved, the maximum flow rate and the sound power level shall be determined in accordance with measurement and calculation methods as set out in Annex VIII, and take into account recognised state-of-the-art measurement and calculation methods.
Article 6
Verification procedure for market surveillance purposes

When assessing the conformity of the ventilation unit, Contracting Parties shall apply the procedure laid down in Annex IX.

Article 7
Review

Article 8
Entry into force and application

This Regulation shall enter into force on the day of its adoption by the Ministerial Council. It shall be transposed, implemented and applicable by 1 January 2020. Each Contracting Party shall notify the Secretariat of completed transposition within two weeks following the adoption of transposition measures.

1 Not applicable in accordance with Article 3(5)(a) of Decision 2018/03/MC-EnC
DEFINITIONS APPLICABLE TO ANNEXES II TO IX

1. ‘specific energy consumption (SEC)’ (expressed in kWh/(m².a)) means a coefficient to express the energy consumed for ventilation per m² heated floor area of a dwelling or building, calculated for RVUs in accordance with Annex VIII;

2. ‘sound power level (LWA)’ means the casing-radiated A-weighted sound power level expressed in decibels (dB) with reference to the sound power of one picowatt (1 pW), transmitted by the air at reference airflow;

3. ‘multi-speed drive’ means a fan motor that can be operated at three or more fixed speeds plus zero (‘off’);

4. ‘variable speed drive (VSD)’ means an electronic controller, integrated or functioning as one system or as a separate delivery with the motor and the fan, which continuously adapts the electrical power supplied to the motor in order to control the flow rate;

5. ‘heat recovery system (HRS)’ means the part of a bidirectional ventilation unit equipped with a heat exchanger to transfer the heat contained in the (contaminated) exhaust air to the (fresh) supply air;

6. ‘thermal efficiency of a residential HRS ($\eta_{t}$)’ means the ratio between supply air temperature gain and exhaust air temperature loss, both relative to the outdoor temperature, measured under dry conditions of the HRS, and standard air conditions, with balanced mass flow at reference flow rate, an indoor-outdoor temperature difference of 13 K, no correction for thermal heat gain from fan motors;

7. ‘internal leakage rate’ means the fraction of extract air present in the supply air of ventilation units with HRS as a result of leakage between extract and supply airflows inside the casing when the unit is operated at reference air volume flow, measured at the ducts, the test shall be performed at 100 Pa;

8. ‘carry over’ means the percentage of the exhaust air which is returned to the supply air for a regenerative heat exchanger according to the reference flow;

9. ‘external leakage rate’ means the fraction of reference air volume flow escaping from the casing of a unit when it is subjected to a pressure test, the test shall be performed at 250 Pa for both under and over pressure;

10. ‘mixing’ means the immediate recirculation or short-circuiting of airflows between discharge and intake ports at both the indoor and outdoor terminals so that they do not contribute to the effective ventilation of a building space, when the unit is operated at reference air volume rate;

11. ‘mixing rate’ means the fraction of extract airflow, as part of the total reference air volume, that recirculates between discharge and intake ports at both the indoor and outdoor terminals and thus does not contribute to the effective ventilation of a building space, when the unit is operated at reference air volume (measured at 1 m distance from the indoor supply duct), less the internal leakage rate;

12. ‘effective power input’ (expressed in W) means the electric power input at reference flow rate and corresponding external total pressure difference and includes the electrical demand for fans, controls (including remote controls) and the heat pump (if integrated);

13. ‘specific power input (SPI)’ (expressed in W/(m³/h)) means the ratio between the effective power input (in W) and the reference flow rate (in m³/h);
(14) ‘flow rate/pressure diagram’ means a set of curves for flow rate (horizontal axis) and pressure difference of a unidirectional RVU or the supply side of a bidirectional RVU, where each curve represents one fan speed with at least eight equidistant test-points and the number of curves is given by the number of discrete fan speed options (one, two or three) or, in the case of a variable fan speed drive, includes at least a minimum, maximum and appropriate intermediate curve close to the reference air volume and pressure difference for SPI testing;

(15) ‘reference flow rate’ (expressed in m³/s) is the abscissa value to a point on a curve in the flow rate/pressure diagram which is on or closest to a reference point at 70% at least of the maximum flow rate and 50 Pa for ducted units and at a minimum pressure for non-ducted units. For bidirectional ventilation units, the reference air volume flow rate applies to the air supply outlet;

(16) ‘control factor (CTRL)’ means a correction factor for the SEC calculation depending on the type of control that is part of the ventilation unit, according to the description in Annex VIII Table 1;

(17) ‘control parameter’ means a measurable parameter or set of measurable parameters that are assumed to be representative of the ventilation demand, e.g. the level of relative humidity (RH), carbon dioxide (CO₂), volatile organic compounds (VOC) or other gases, presence, motion or occupancy detection from infrared body heat or from reflection of ultrasonic waves, electrical signals from human operation of lights or equipment;

(18) ‘manual control’ means any control type that does not use demand control;

(19) ‘demand control’ means a device or set of devices, integrated or as a separate delivery, that measures a control parameter and uses the result to regulate automatically the flow rate of the unit and/or the flow rates of the ducts;

(20) ‘clock control’ means a clocked (daytime-controlled) human interface to control the fan speed/flow rate of the ventilation unit, with at least seven weekday manual settings of the adjustable flow rate for at least two setback periods, i.e. periods in which a reduced or no flow rate applies;

(21) ‘demand controlled ventilation (DCV)’ means a ventilation unit that uses demand control;

(22) ‘ducted unit’ means a ventilation unit intended to ventilate one or more rooms or enclosed space in a building through the use of air ducts, intended to be equipped with duct connections;

(23) ‘non-ducted unit’ means a single room ventilation unit intended to ventilate a single room or enclosed space in a building, and not intended to be equipped with duct connections;

(24) ‘central demand control’ means a demand control of a ducted ventilation unit that continuously regulates the fan speed(s) and flow rate based on one sensor for the whole ventilated building or part of the building at central level;

(25) ‘local demand control’ means a demand control for a ventilation unit that continuously regulates the fan speed(s) and flow rates based on more than one sensor for a ducted ventilation unit or one sensor for a non-ducted unit;

(26) ‘static pressure (p_{sf})’ means the total pressure minus the fan dynamic pressure;

(27) ‘total pressure (p_{f})’ means the difference between the stagnation pressure at the fan outlet and that at the fan inlet;

(28) ‘stagnation pressure’ means the pressure measured at a point in a flowing gas if it were to be brought to rest by means of an isentropic process;
(29) ‘dynamic pressure’ means the pressure calculated from the mass flow rate and the average gas density at the outlet and the unit outlet area;

(30) ‘recuperative heat exchanger’ means a heat exchanger intended to transfer thermal energy from one air stream to another without moving parts, such as a plate or tubular heat exchanger with parallel flow, cross flow or counter flow, or a combination of these, or a plate or tubular heat exchanger with vapour diffusion;

(31) ‘regenerative heat exchanger’ means a rotary heat exchanger incorporating a rotating wheel for the purpose of transferring thermal energy from one air stream to the other, including material allowing latent heat transfer, a drive mechanism, a casing or frame, and seals to reduce bypassing and leakage of air from one stream or another; such heat exchangers have varying degrees of moisture recovery depending on the material used;

(32) ‘airflow sensitivity to pressure variations’ of a non-ducted RVU is the ratio between the maximum deviation from the maximum RVU flow rate at + 20 Pa and that at – 20 Pa external total pressure difference;

(33) ‘indoor/outdoor air tightness’ of a non-ducted RVU is the flow rate (expressed in m³/h) between indoors and outdoors when the fan(s) is(are) switched off.
ANNEX II
Specific energy consumption classes

Specific energy consumption (SEC) classes of residential ventilation units calculated for average climate:

Table 1
Classification from 1 January 2020

<table>
<thead>
<tr>
<th>SEC class</th>
<th>SEC in kWh/a.m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+ (most efficient)</td>
<td>SEC &lt; − 42</td>
</tr>
<tr>
<td>A</td>
<td>− 42 ≤ SEC &lt; − 34</td>
</tr>
<tr>
<td>B</td>
<td>− 34 ≤ SEC &lt; − 26</td>
</tr>
<tr>
<td>C</td>
<td>− 26 ≤ SEC &lt; − 23</td>
</tr>
<tr>
<td>D</td>
<td>− 23 ≤ SEC &lt; − 20</td>
</tr>
<tr>
<td>E</td>
<td>− 20 ≤ SEC &lt; − 10</td>
</tr>
<tr>
<td>F</td>
<td>− 10 ≤ SEC &lt; 0</td>
</tr>
<tr>
<td>G (least efficient)</td>
<td>0 ≤ SEC</td>
</tr>
</tbody>
</table>
ANNEX III

The label

1. Label for UVUs marketed after 1 January 2020:

The label shall provide the following information:

I. supplier’s name or trade mark;

II. supplier’s model identifier;

III. energy efficiency; the head of the arrow containing the energy efficiency class of the appliance shall be placed at the same height as the head of the arrow of the relevant energy efficiency class. Energy efficiency is indicated for an ‘average’ climate;
IV. sound power level ($L_{WA}$) in dB rounded to the nearest integer;
V. maximum flow rate in m$^3$/h rounded to the nearest integer, accompanied by one arrow representing UVUs.

2. Label for BVUs marketed after 1 January 2020:

The label shall provide the following information:
I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. energy efficiency; the head of the arrow containing the energy efficiency class of the appliance shall be placed at the same height as the head of the arrow of the relevant energy efficiency class. Energy
efficiency is indicated for an ‘average’ climate;
IV. sound power level ($L_{WA}$) in dB rounded to the nearest integer;
V. maximum flow rate in m$^3$/h rounded to the nearest integer, accompanied by two arrows in opposite
directions representing BVUs.

3. The design of the labels for residential ventilation units set out in points 1 to 2 shall be the following:
Whereby:

The label shall be at least 75 mm wide and 150 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

The background shall be white.

Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border stroke**: 3,5 pt — colour: Cyan 100 % — round corners: 2,5 mm.
2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.
3. **Energy logo**: Colour: X-00-00-00.
   - Pictogram as depicted: EU logo + energy logo: width: 62 mm, height: 12 mm.
4. **Sub-logos border**: 1 pt — colour: cyan 100 % — length: 62 mm.
5. **A+–G scales**:
   - Arrow: height: 6 mm, gap: 1 mm — colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Seventh class 00-X-X-00,
     - Last class: 00-X-X-00,
   - Text: Calibri bold 13 pt, capitals, white.
6. **Specific energy consumption class**
   - Arrow: width: 17 mm, height: 9 mm, 100 % black;
   - Text: Calibri bold 18,5 pt, capitals, white; ‘+’ symbols: Calibri bold 11 pt, white aligned on a single row.
7. **Sound power level in dB**:
   - Border: 1,5 pt — colour: cyan 100 % — round corners: 2,5 mm;
   - Value: Calibri bold 16 pt, 100 % black;
   - ‘dB’: Calibri regular 10 pt, 100 % black.
8. **Maximum flow rate in m³/h**:
   - Border: 1,5 pt — colour: cyan 100 % — round corners: 2,5 mm;
   - Value: Calibri bold 16 pt, 100 % black;
   - ‘m³/h’: Calibri bold 16 pt, 100 % black;
9. Energy:
— Text: Calibri regular 6 pt, capitals, black.

10. Reference period:
— Text: Calibri bold 8 pt.

11. Supplier’s name or trademark

12. Supplier’s model identifier

13. The suppliers’ name or trade mark and model identifier shall fit in a space of $62 \times 10$ mm.
ANNEX IV
Product fiche

The information in the product fiche of the residential ventilation unit referred to in Article 3(1)(b) shall be given in the following order and shall be included in the product brochure or other literature provided with the product:

(a) supplier’s name or trade mark;
(b) supplier’s model identifier i.e. the code, usually alphanumeric, used to distinguish a specific residential ventilation unit model from other models with the same trade mark or supplier’s name;
(c) specific energy consumption (SEC) in kWh/(m².a) for each applicable climate zone and SEC class;
(d) declared typology in accordance with Article 2 of this Regulation (, unidirectional or bidirectional);
(e) type of drive installed or intended to be installed (multi-speed drive or variable speed drive);
(f) type of heat recovery system (recuperative, regenerative, none);
(g) thermal efficiency of heat recovery (in % or ‘not applicable’ if the product has no heat recovery system);
(h) maximum flow rate in m³/h;
(i) electric power input of the fan drive, including any motor control equipment, at maximum flow rate (W);
(j) sound power level (L_{WA}), rounded to the nearest integer;
(k) reference flow rate in m³/s;
(l) reference pressure difference in Pa;
(m) SPI in W/(m³/h);
(n) control factor and control typology in accordance with the relevant definitions and classification in Annex VIII Table 1;
(o) declared maximum internal and external leakage rates (%) for bidirectional ventilation units or carry over (for regenerative heat exchangers only), and external leakage rates (%) for ducted unidirectional ventilation units;
(p) mixing rate of non-ducted bidirectional ventilation units not intended to be equipped with one duct connection on either supply or extract air side;
(q) position and description of visual filter warning for RVUs intended for use with filters, including text pointing out the importance of regular filter changes for performance and energy efficiency of the unit;
(r) for unidirectional ventilation systems, instructions to install regulated supply/exhaust grilles in the façade for natural air supply/extraction;
(s) internet address for pre-/dis-assembly instructions;
(t) for non-ducted units only: the airflow sensitivity to pressure variations at + 20 Pa and − 20 Pa;
(u) for non-ducted units only: the indoor/outdoor air tightness in m³/h;
(v) the annual electricity consumption (AEC) (in kWh electricity/a);
(w) the annual heating saved (AHS) (in kWh primary energy/a) for each type of climate (‘average’, ‘warm’, ‘cold’).
ANNEX V
Technical documentation

The technical documentation referred to in Article 3(1)(c) shall include at least the following:
(a) the name and address of the supplier;
(b) supplier’s model identifier i.e. the code, usually alphanumeric, used to distinguish a specific residential ventilation unit model from other models with the same trade mark or supplier’s name;
(c) where appropriate, the references of the harmonised standards applied;
(d) where appropriate, the other calculation methods, measurement standards and specifications used;
(e) identification and signature of the person empowered to bind the supplier;
(f) where appropriate, the technical parameters for measurements, established in accordance with Annex VIII;
(g) overall dimensions;
(h) specification of the type of RVU;
(i) the specific energy consumption class of the model as defined in Annex II;
(j) the specific energy consumption (SEC) for each applicable climate zone;
(k) sound power level ($L_{WA}$);
(l) the results of calculations carried out in accordance with Annex VIII.

Suppliers may include additional information at the end of the above list.
ANNEX VI

Information to be provided where end-users cannot be expected to see the product displayed, except on the internet

1. Where end-users cannot be expected to see the product displayed, except on the internet, the information shall be provided in the following order:

(a) the specific energy consumption class of the model as defined in Annex II;
(b) the specific energy consumption (SEC) in kWh/(m².a) for each applicable climate zone;
(c) the maximum flow rate (in m³/h);
(d) sound power level (LWA) in dB(A) rounded to the nearest integer.

2. Where other information contained in the product information fiche is provided, it shall be in the form and order specified in Annex IV.

3. The size and font in which the information referred in this Annex is printed or shown shall be such that it is legible.
ANNEX VII

Information to be provided in the case of sale, hire or hire-purchase through the internet

1. For the purpose of points 2 to 5 of this Annex, the following definitions shall apply:

(a) ‘display mechanism’ means any screen, including tactile screen, or other visual technology used for displaying internet content to users;

(b) ‘nested display’ means a visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;

(c) ‘tactile screen’ means a screen responding to touch, such as that of a tablet computer, slate computer or smartphone;

(d) ‘alternative text’ means text provided as an alternative to a graphic, allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

2. The appropriate label made available by suppliers in accordance with Article 3(1)(a) shall be shown on the display mechanism near the price of the product in accordance with the timelines indicated in Article 3(2) and (3). The size of the label shall be such that it is clearly visible and legible and shall be proportionate to the size specified in Annex III. The label may be displayed using a nested display, in which case the image used for accessing it shall comply with the specifications in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

3. The image used for accessing the label in the case of nested display shall:

(a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;

(b) indicate the energy efficiency class of the product in white in the same font size as that used for the price; and

(c) be in one of the following two formats:

4. In the case of nested display, the sequence of display of the label shall be as follows:

a) the image referred to in point 3 of this Annex is shown on the display mechanism in proximity to the price of the product;

b) the image links to the label;

c) the label is displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;

d) the label is displayed by pop-up, new tab, new page or inset screen display;

e) for magnification of the label on tactile screens, the device conventions for tactile magnification apply;

f) display of the label is closed by means of a close option or other standard closing mechanism;

g) the alternative text for the graphic, to be displayed on failure to display the label, is the energy efficiency class of the product in the same font size as that used for the price.
5. The appropriate product fiche made available by suppliers in accordance with Article 3(1)(b) shall be shown on the display mechanism near the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing it shall clearly and legibly indicate ‘Product fiche’. If nested display is used, the fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.
ANNEX VIII

Measurements and calculations

1. The specific energy consumption (SEC) is calculated using the following equation:

\[ SEC = t_a \cdot Pef \cdot q_{\text{net}} \cdot MISC \cdot CTRL^X \cdot SPI - t_h \cdot \Delta T_h \cdot \eta_h^{\Delta TS_1} \cdot c_{\text{air}} \cdot (q_{\text{ref}} - q_{\text{net}} \cdot CTRL \cdot MISC \cdot (1 - \eta_t)) + Q_{\text{defr}} \]

where:

- \( SEC \) is the specific energy consumption for ventilation per \( m^2 \) heated floor area of a dwelling or building [kWh/\( m^2 \cdot a \)];
- \( t_a \) is annual operating hours [h/a];
- \( Pef \) is the primary energy factor for electric power generation and distribution [-];
- \( q_{\text{net}} \) is net ventilation rate demand per \( m^2 \) heated floor area [m\(^3\)/h.m\(^2\)];
- \( MISC \) is an aggregated general typology factor, incorporating factors for ventilation effectiveness, duct leakage and extra infiltration [-];
- \( CTRL \) is the ventilation control factor [-];
- \( X \) is an exponent that takes into account non-linearity between thermal energy and electricity saving, depending on motor and drive characteristics [-];
- \( SPI \) is specific power input [kW/(m\(^3\)/h)];
- \( t_h \) is total hours heating season [h];
- \( \Delta T_h \) is the average difference in indoor (19 °C) and outdoor temperature over a heating season, minus 3 K correction for solar and internal gains [K];
- \( \eta_h \) is the average space heating efficiency [-];
- \( c_{\text{air}} \) is the specific heat capacity of air at constant pressure and density [kWh/(m\(^3\) K)];
- \( q_{\text{ref}} \) is the reference natural ventilation rate per \( m^2 \) heated floor area [m\(^3\)/h.m\(^2\)];
- \( \eta_t \) is the thermal efficiency of heat recovery [-];
- \( Q_{\text{defr}} \) is the annual heating energy per \( m^2 \) heated floor area [kWh/m\(^2\) for defrosting, based on a variable electric resistance heating.

\[ Q_{\text{defr}} = t_{\text{defr}} \cdot \Delta T_{\text{defr}} \cdot c_{\text{air}} \cdot q_{\text{net}} \cdot pef \]

where:

- \( t_{\text{defr}} \) is the duration of the defrosting period, i.e. when the outdoor temperature is below – 4 °C [h/a]; and
- \( \Delta T_{\text{defr}} \) is the average difference in K between the outdoor temperature and – 4 °C during the defrosting period.

\( Q_{\text{defr}} \) applies only to bidirectional units with recuperative heat exchanger; for unidirectional units or units with regenerative heat exchangers, \( Q_{\text{defr}} = 0 \).

\( SPI \) and \( \eta_t \) are values derived from tests and calculation methods.

Other parameters and their defaults are given in Table 1. The SEC for label classification is based on the ‘average’ climate.
2. The annual electricity consumption per 100 m² floor area (AEC) (in kW/a electric per year) and the annual heating saved ((AHS), which means the annual saving in consumption of energy for heating (in kWh fuel gross calorific value per year) are calculated as follows, using the definitions in point 1, and the default values given in Table 1, for each type of climate (average, warm and cold):

\[
\text{AEC} = t_h \cdot q_{\text{net}} \cdot MISC \cdot CTRL \cdot SPI + Q_{\text{defr}} \cdot \\
\text{AHS} = t_h \cdot \Delta T_h \cdot \eta_h \cdot \frac{\Delta t_{\text{defr}}}{60} \cdot c_{\text{air}} \cdot \left( q_{\text{net}} - q_{\text{net}} \cdot MISC \cdot (1 - \eta_h) \right).
\]

### Table 1

**SEC calculation parameters**

<table>
<thead>
<tr>
<th>General typology</th>
<th>MISC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ducted ventilation units</td>
<td>1,1</td>
</tr>
<tr>
<td>Non-ducted ventilation units</td>
<td>1,21</td>
</tr>
</tbody>
</table>

**Ventilation control**

| Manual control (no DCV) | 1    |
| Clock control (no DCV)  | 0,95 |
| Central demand control  | 0,85 |
| Local demand control    | 0,65 |

**Motor & drive**

| x-value                  | 1,2  |
| on/off & single speed    | 1    |
| 2-speed                  | 1,5  |
| 3-speed                  | 2    |
| variable speed           | 2    |

**Climate**

<table>
<thead>
<tr>
<th>Climate</th>
<th>$t_h$ in h</th>
<th>$\Delta T_h$ in K</th>
<th>$t_{\text{defr}}$ in h</th>
<th>$\Delta T_{\text{defr}}$ in K</th>
<th>$Q_{\text{defr}}$ * in kWh/a.m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cold</td>
<td>6 552</td>
<td>14,5</td>
<td>1 003</td>
<td>5,2</td>
<td>5,82</td>
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<tr>
<td>Average</td>
<td>5 112</td>
<td>9,5</td>
<td>168</td>
<td>2,4</td>
<td>0,45</td>
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<tr>
<td>Warm</td>
<td>4 392</td>
<td>5</td>
<td>—</td>
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<td>—</td>
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</table>

**Defaults**

<table>
<thead>
<tr>
<th>Specific heat capacity of air, $c_{\text{air}}$ in kWh/(m³K)</th>
<th>0,000344</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net ventilation requirement per m² heated floor area, $q_{\text{net}}$ in m³/h.m²</td>
<td>1,3</td>
</tr>
<tr>
<td>Reference natural ventilation rate per m² heated floor area, $q_{\text{ref}}$ in m³/h.m²</td>
<td>2,2</td>
</tr>
<tr>
<td>Annual operating hours, $t_a$ in h</td>
<td>8 760</td>
</tr>
<tr>
<td>Primary energy factor electric power generation &amp; distribution, $pef$</td>
<td>2,5</td>
</tr>
<tr>
<td>Space heating efficiency, $\eta_h$</td>
<td>75 %</td>
</tr>
</tbody>
</table>

* Defrosting applies only to bidirectional units with recuperative heat exchanger and is calculated as $Q_{\text{defr}} = t_{\text{defr}} \cdot \Delta T_{\text{defr}} \cdot c_{\text{air}} \cdot q_{\text{net}} \cdot pef$.

For unidirectional units or units with regenerative heat exchangers, $Q_{\text{defr}} = 0$. 
ANNEX IX

Product compliance verification by market surveillance authorities

The verification tolerances defined in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish values in the technical documentation. The values and classes on the label or in the (electronic) product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:
   (a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and
   (b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and
   (c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 1.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all other equivalent models shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different equivalent models.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 1.

2 Annex IX is amended in accordance with Article 12 and Annex XII of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
(6) If the result referred to in point 5 is not achieved, the model and all other equivalent models shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VIII.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 1 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

Table 1

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPI</td>
<td>The determined value shall be no more than 1,07 times the declared value.</td>
</tr>
<tr>
<td>Thermal efficiency</td>
<td>The determined value shall be no less than 0,93 times the declared value.</td>
</tr>
<tr>
<td>RVU</td>
<td></td>
</tr>
<tr>
<td>Sound power level</td>
<td>The determined value shall be no more than the declared value plus 2 dB.</td>
</tr>
</tbody>
</table>


Whereas:

(1) Directive 2010/30/EU requires the Commission to adopt delegated acts as regards the labelling of energy-related products that offer significant potential for energy savings and present a wide disparity in performance levels with equivalent functionality.

(2) The energy used by electric ovens accounts for a significant part of total energy demand in the Union. In addition to the energy efficiency improvements already achieved, the scope for further reducing the energy consumption of these appliances is substantial.


(4) Technological development in the field of domestic cooking appliances has been rapid in recent years. The ecodesign preparatory studies showed that domestic gas ovens and range hoods show significant potential for energy savings. In order to ensure that the energy labels provide dynamic incentives for suppliers to further improve the energy efficiency of these appliances and to accelerate market transformation towards energy-efficient technologies, Directive 2002/40/EC should be repealed and new provisions should be laid down.

(5) The provisions of this Regulation should apply to domestic electric and gas ovens, including when incorporated into cookers, and to domestic electric range hoods.

(6) This Regulation should introduce a revised energy efficiency scale from A+++ to D for all ovens concerned and a new energy efficiency scale from A to G with a ‘+’ added on at the top of the scale every two years until the A+++ class has been reached for domestic range hoods, these further classes should be added to accelerate the market penetration of high-efficiency appliances.

(7) The combined effect of the provisions set out in this Regulation, and in Commission Regulation (EU) No 66/2014 on the ecodesign requirements for domestic ovens, hobs and range hoods is expected to result in annual primary energy savings of 27 PJ/a in 2020, increasing up to 60 PJ/a by 2030.

(8) The sound power level of a domestic range hood can be an important consideration for end-users. Information on sound power levels should be included on the labels of domestic range hoods, to enable end-users to make an informed decision.
(9) The information provided on the respective labels should be obtained through reliable, accurate and reproducible calculation and measurement methods that take into account the recognised state-of-the-art calculation and measurement methods including, where available, harmonised standards adopted by the European standardisation organisations, as listed in Annex I to Regulation (EU) No 1025/2012 of the European Parliament and of the Council of 25 October 2012 on European standardisation. (10) This Regulation should specify a uniform design and content for the labelling of domestic ovens, including when incorporated into cookers, and domestic electric range hoods.

(11) This Regulation should specify requirements as to the technical documentation and the fiche for domestic ovens, including when incorporated into cookers, and domestic electric range hoods, also when used for non-domestic purposes.

(12) This Regulation should specify requirements as to the information to be provided for any form of distance selling, advertising and technical promotional material of domestic ovens (including when incorporated into cookers) and domestic electric range hoods, also when used for non-domestic purposes. (13) It is appropriate to provide for a review of the provisions of this Regulation taking into account technological progress, and in particular the effectiveness and the appropriateness of the approach followed for the determination of the domestic ovens energy efficiency classes.

Article 1
Subject matter and scope

1. This Regulation establishes requirements for the labelling and the provision of supplementary product information for domestic electric and gas ovens (including when incorporated into cookers) and for domestic electric range hoods, including when sold for non-domestic purposes.

2. This Regulation shall not apply to:
   (a) ovens that use energy sources other than electricity or gas;
   (b) ovens which offer a ‘microwave heating’ function;
   (c) small ovens;
   (d) portable ovens;
   (e) heat storage ovens;
   (f) ovens which are heated with steam as a primary heating function;
   (g) ovens designed for use only with gases of the ‘third family’ (propane and butane).

Article 2
Definitions

In addition to the definitions set out in Article 2 of Directive 2010/30/EU, the following definitions shall apply for the purposes of this Regulation:

(1) ‘oven’ means an appliance or part of an appliance which incorporates one or more cavities using electricity and/or gas in which food is prepared by use of a conventional or fan-forced mode;
(2) ‘cavity’ means the enclosed compartment in which the temperature can be controlled for preparation of food;

(3) ‘multi-cavity oven’ means an oven with two or more cavities, each of which is heated separately;

(4) ‘small oven’ means an oven where all cavities have a width and depth of less than 250 mm or a height less than 120 mm;

(5) ‘portable oven’ means an oven with a product mass of less than 18 kilograms, provided it is not designed for built-in installations;

(6) ‘microwave heating’ means heating of food using electromagnetic energy;

(7) ‘conventional mode’ means the operation mode of an oven only using natural convection for circulation of heated air inside the cavity of the oven;

(8) ‘fan-forced mode’ means a mode of an oven when a built-in fan circulates heated air inside the cavity of the oven;

(9) ‘cycle’ means the period of heating a standardised load in a cavity of an oven under defined conditions;

(10) ‘cooker’ means an appliance consisting of an oven and a hob using gas or electricity;

(11) ‘operation mode’ means the status of an oven during use;

(12) ‘heat source’ means the main energy form for heating an oven;

(13) ‘range hood’ means an appliance, operated by a motor which it controls, intended to collect contaminated air from above a hob, or which includes a downdraft system intended for installation adjacent to cooking ranges, hobs and similar cooking products, that draws vapour down into an internal exhaust duct;

(14) ‘automatic functioning mode during the cooking period’ means a condition in which the air flow of the range hood during the cooking period is automatically controlled through sensor(s), including as regards humidity, temperature, etc.;

(15) ‘fully automatic range hood’ means a range hood in which the air flow and/or other functions are automatically controlled through sensor(s) during 24 hours including the cooking period;

(16) ‘best efficiency point’ (BEP) means the range hood operating point with maximum fluid dynamic efficiency (FDE_{hood});

(17) ‘lighting efficiency’ (LE_{hood}) means the ratio between the average illumination of the lighting system of the domestic range hood and the power of the lighting system in lux/W;

(18) ‘grease filtering efficiency’ (GFE_{hood}) means the relative share of grease retained within the range hood grease filters;

(19) ‘off mode’ means a condition in which the appliance is connected to the mains power source but is not providing any function or only provides an indication of off mode condition, or only provides functionalities intended to ensure electromagnetic compatibility pursuant to Directive 2004/108/EC of the European Parliament and of the Council;

(20) ‘standby mode’ means a condition where the appliance is connected to the mains power source, depends on energy input from the mains power source to work as intended and provides only re-activation function, or reactivation function and only an indication of enabled reactivation function, and/or information or status display which may persist for an indefinite time;
‘reactivation function’ means a function facilitating the activation of other modes, including the active mode, by remote switch including remote control, internal sensor, or timer to a condition providing additional functions, including the main function;

‘information or status display’ means a continuous function providing information or indicating the status of the equipment on a display, including clocks;

‘end-user’ means a consumer buying or expected to buy a product;

‘point of sale’ means a location where appliances are displayed and/or offered for sale or hire;

‘equivalent model’ means a model placed on the market with the same technical parameters as another model placed on the market under a different commercial code number by the same manufacturer or importer.

Article 3
Responsibilities of suppliers and timetable

Suppliers shall ensure that:

(1) as regards labels, fiches and technical documentation:

(a) for domestic ovens:

(i) each domestic oven is supplied with (a) printed label(s) containing information in the format set out in point 1 of Annex III for each cavity of the oven;

(ii) a product fiche, as set out in point A of Annex IV, is made available for domestic ovens placed on the market;

(iii) the technical documentation, as set out in point A of Annex V, is made available on request to the authorities of the Contracting Parties;

(iv) any advertisement for a specific model of domestic oven contains the energy efficiency class, if the advertisement discloses energy-related or price information;

(v) any technical promotional material concerning a specific model of domestic oven which describes its specific technical parameters includes the energy efficiency class of that model;

(vi) an electronic label in the format and containing the information set out in point 1 of Annex III is made available to dealers for each cavity of each domestic oven model;

(vii) an electronic product fiche as set out in point A of Annex IV is made available to dealers for each domestic oven model;

(b) for domestic range hoods:

(i) each domestic range hood is supplied with a printed label containing information in the format set out in point 2 of Annex III;

(ii) a product fiche, as set out in point B of Annex IV, is made available for domestic range hoods placed on the market;

(iii) the technical documentation as set out in point B of Annex V, is made available on request to the authorities of the Contracting Parties;

(iv) any advertisement for a specific model of domestic range hood contains the energy effi-
iciency class, if the advertisement discloses energy-related or price information;
(v) any technical promotional material concerning a specific model of domestic range hood which describes its specific technical parameters includes the energy efficiency class of that model;
(vi) an electronic label in the format and containing the information set out in point 2 of Annex III is made available to dealers for each domestic range hood model;
(vii) an electronic product fiche as set out in point B of Annex IV is made available to dealers for each domestic range hood model;

(2) as regards efficiency classes:

(a) for domestic ovens, the energy efficiency class of the cavity of the oven shall be determined in accordance with point 1 of Annex I, and point 1 of Annex II;
(b) for domestic range hoods:
   (i) the energy efficiency classes shall be determined in accordance with point 2(a) of Annex I and point 2.1 of Annex II;
   (ii) the fluid dynamic efficiency classes shall be determined in accordance with point 2(b) of Annex I and point 2.2 of Annex II;
   (iii) the lighting efficiency classes shall be determined in accordance with point 2(c) of Annex I and point 2.3 of Annex II;
   (iv) the grease filtering efficiency classes shall be determined in accordance with point 2(d) of Annex I and point 2.4 of Annex II;

(3) as regards formats of the labels:

(a) for domestic ovens, the format of the label for the cavity of the oven shall be as set out in point 1 of Annex III, for appliances placed on the market from 1 January 2016;
(b) for domestic range hoods, the format of the label shall be as set out in point 2 of Annex III, according to the following timetable:
   (i) <...>¹
   (ii) for domestic range hoods placed on the market from 1 January 2016 with energy efficiency classes A+, A, B, C, D, E and F, labels shall be in accordance with point 2.1.2 of Annex III (Label 2) or, where suppliers deem appropriate, with point 2.1.3 of that Annex (Label 3);
   (iii) for domestic range hoods placed on the market from 1 January 2018 with energy efficiency classes A++, A+, A, B, C and D, labels shall be in accordance with point 2.1.3 of Annex III (Label 3) or, where suppliers deem appropriate, with point 2.1.4 of that Annex (Label 4);
   (iv) for domestic range hoods placed on the market from 1 January 2020 with energy efficiency classes A***, A++, A+, A, B, C and D, labels shall be in accordance with point 2.1.4 of Annex III (Label 4).

¹ Not applicable
Article 4
Responsibilities of dealers

Dealers shall ensure that:

(1) for domestic ovens:
   (a) each oven presented at the point of sale carries the label for each cavity provided by suppliers in accordance with Article 3(1)(a)(i) displayed on the front or top of the appliance, or in the immediacy of the appliance, so as to be clearly visible and identifiable as the label belonging to the model without having to read the brand name and model number on the label;
   (b) ovens offered for sale or hire where the end-user cannot be expected to see the product displayed, as specified in Article 7 of Directive 2010/30/EU, are marketed with the information provided by suppliers in accordance with Part A of Annex VI to this Regulation, except where the offer is made through the internet in which case the provisions of Annex VII shall apply;
   (c) any advertisement for any form or medium of distance selling and marketing concerning a specific model of oven contains a reference to the energy efficiency class, if the advertisement discloses energy-related or price information;
   (d) any technical promotional material concerning a specific model which describes the technical parameters of an oven includes the energy efficiency class of the model;

(2) for domestic range hoods:
   (a) each domestic range hood presented at the point of sale is accompanied by the label provided by suppliers in accordance with Article 3(1)(b)(i) displayed on the front or top of the appliance, or in the immediacy of the appliance, so as to be clearly visible and identifiable as the label belonging to the model without having to read the brand name and model number on the label;
   (b) domestic range hoods offered for sale or hire where the end-user cannot be expected to see the product displayed, as specified in Article 7 of Directive 2010/30/EU, are marketed with the information provided by suppliers in accordance with Part B of Annex VI to this Regulation, except where the offer is made through the internet in which case the provisions of Annex VII shall apply;
   (c) any advertisement for any form or medium of distance selling and marketing concerning a specific model of domestic range hood contains a reference to the energy efficiency class, if the advertisement discloses energy-related or price information;
   (d) any technical promotional material concerning a specific model which describes the technical parameters of a domestic range hood includes the energy efficiency class of the model.

Article 5
Measurement and calculation methods

The information to be provided under Articles 3 and 4 shall be obtained by reliable, accurate and reproducible measurement procedures, which take into account the recognised state-of-the-art calculation and measurement methods.
**Article 6**
Verification procedure for market surveillance purposes

When performing the market surveillance checks for compliance with requirements set out in this Regulation, the **Contracting Parties’** authorities shall apply the verification procedure described in Annex VIII.

**Article 7**
Review

<...>

**Article 8**
Repeal

<...>

**Article 9**
Transitional provisions

1. Domestic ovens which comply with the provisions of this Regulation and which are placed on the market or offered for sale, hire or hire-purchase before **1 January 2016** shall be regarded as complying with the requirements of Directive 2002/40/EC.

2. From **1 January 2016** to **1 April 2016**, dealers may apply Article 4(1)(b) to specific ovens that fall under that provision.

3. From **1 January 2016** to **1 April 2016**, dealers may apply Article 4(2)(b) to specific range hoods that fall under that provision.

**Article 10**
Entry into force and application

1. **This Decision (2014/02/MC-EnC) enters into force upon its adoption (23 September 2014) and it is addressed to the Contracting Parties**.

2. It shall apply from **1 January 2016**. However, Article 3(1)(a)(iv) and (v), Article 3(1)(b)(iv) and (v), Article 4(1)(b), (c) and (d), and Article 4(2)(b), (c) and (d) shall apply from **1 April 2016**.

This Regulation shall be binding in its entirety and directly applicable in all **Contracting Parties**.

The Secretariat shall monitor and review the implementation of the Delegated Regulations referred to in Article 1 in the Contracting Parties. Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which

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2 The text displayed here corresponds to Article 3(1) of Decision 2014/02/MC-EnC
they adopt in the field covered by these Delegated Regulations, in the next year of the
deadline for the overall implementation\(^3\).
ANNEX I
Efficiency classes

1. DOMESTIC OVENS
The energy efficiency classes of domestic ovens shall be determined separately for each cavity in accordance with values as set out in Table 1 of this Annex. The energy efficiency of ovens shall be determined in accordance with point 1 of Annex II.

Table 1
Energy efficiency classes of domestic ovens

<table>
<thead>
<tr>
<th>Energy Efficiency Class</th>
<th>Energy Efficiency Index (EEI&lt;sub&gt;cavity&lt;/sub&gt;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+++ (most efficient)</td>
<td>EEI&lt;sub&gt;cavity&lt;/sub&gt; &lt; 45</td>
</tr>
<tr>
<td>A++</td>
<td>45 ≤ EEI&lt;sub&gt;cavity&lt;/sub&gt; &lt; 62</td>
</tr>
<tr>
<td>A+</td>
<td>62 ≤ EEI&lt;sub&gt;cavity&lt;/sub&gt; &lt; 82</td>
</tr>
<tr>
<td>A</td>
<td>82 ≤ EEI&lt;sub&gt;cavity&lt;/sub&gt; &lt; 107</td>
</tr>
<tr>
<td>B</td>
<td>107 ≤ EEI&lt;sub&gt;cavity&lt;/sub&gt; &lt; 132</td>
</tr>
<tr>
<td>C</td>
<td>132 ≤ EEI&lt;sub&gt;cavity&lt;/sub&gt; &lt; 159</td>
</tr>
<tr>
<td>D (least efficient)</td>
<td>EEI&lt;sub&gt;cavity&lt;/sub&gt; ≥ 159</td>
</tr>
</tbody>
</table>

2. DOMESTIC RANGE HOODS
(a) The energy efficiency classes of domestic range hoods shall be determined in accordance with values as set out in Table 2 of this Annex. The Energy Efficiency Index (EEI<sub>hood</sub>) of domestic range hoods shall be calculated in accordance with point 2.1 of Annex II.

Table 2
Energy efficiency classes of domestic range hoods

<table>
<thead>
<tr>
<th>Energy Efficiency Class</th>
<th>Energy Efficiency Index (EEI&lt;sub&gt;hood&lt;/sub&gt;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+++ (most efficient)</td>
<td>EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 30</td>
</tr>
<tr>
<td>A++</td>
<td>30 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 37</td>
</tr>
<tr>
<td>A+</td>
<td>37 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 45</td>
</tr>
<tr>
<td>A</td>
<td>45 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 55</td>
</tr>
<tr>
<td>B</td>
<td>55 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 70</td>
</tr>
<tr>
<td>C</td>
<td>70 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 85</td>
</tr>
<tr>
<td>D</td>
<td>85 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 100</td>
</tr>
<tr>
<td>E</td>
<td>100 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 110</td>
</tr>
<tr>
<td>F</td>
<td>110 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 120</td>
</tr>
<tr>
<td>G (least efficient)</td>
<td>EEI&lt;sub&gt;hood&lt;/sub&gt; ≥ 120</td>
</tr>
<tr>
<td>Label 1</td>
<td>Label 2</td>
</tr>
<tr>
<td>Label 3</td>
<td>Label 4</td>
</tr>
<tr>
<td>EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 37</td>
<td>37 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 45</td>
</tr>
<tr>
<td>45 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 55</td>
<td>55 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 70</td>
</tr>
<tr>
<td>70 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 85</td>
<td>85 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 100</td>
</tr>
<tr>
<td>100 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 110</td>
<td>EEI&lt;sub&gt;hood&lt;/sub&gt; ≥ 120</td>
</tr>
<tr>
<td>EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 37</td>
<td>37 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 45</td>
</tr>
<tr>
<td>45 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 55</td>
<td>55 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 70</td>
</tr>
<tr>
<td>70 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 85</td>
<td>85 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 100</td>
</tr>
<tr>
<td>100 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 110</td>
<td>EEI&lt;sub&gt;hood&lt;/sub&gt; ≥ 120</td>
</tr>
<tr>
<td>EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 37</td>
<td>37 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 45</td>
</tr>
<tr>
<td>45 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 55</td>
<td>55 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 70</td>
</tr>
<tr>
<td>70 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 85</td>
<td>85 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 100</td>
</tr>
<tr>
<td>100 ≤ EEI&lt;sub&gt;hood&lt;/sub&gt; &lt; 110</td>
<td>EEI&lt;sub&gt;hood&lt;/sub&gt; ≥ 120</td>
</tr>
</tbody>
</table>
(b) The fluid dynamic efficiency classes of a domestic range hood shall be determined in accordance with its Fluid Dynamic Efficiency (FDE\text{%5E hood}) as in the following Table 3. The Fluid Dynamic Efficiency of domestic range hoods shall be determined in accordance with point 2.2 of Annex II.

Table 3

<table>
<thead>
<tr>
<th>Fluid Dynamic Efficiency Class</th>
<th>Fluid Dynamic Efficiency (FDE\text{%5E hood})</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (most efficient)</td>
<td>FDE\text{%5E hood} &gt; 28</td>
</tr>
<tr>
<td>B</td>
<td>23 &lt; FDE\text{%5E hood} \leq 28</td>
</tr>
<tr>
<td>C</td>
<td>18 &lt; FDE\text{%5E hood} \leq 23</td>
</tr>
<tr>
<td>D</td>
<td>13 &lt; FDE\text{%5E hood} \leq 18</td>
</tr>
<tr>
<td>E</td>
<td>8 &lt; FDE\text{%5E hood} \leq 13</td>
</tr>
<tr>
<td>F</td>
<td>4 &lt; FDE\text{%5E hood} \leq 8</td>
</tr>
<tr>
<td>G (least efficient)</td>
<td>FDE\text{%5E hood} \leq 4</td>
</tr>
</tbody>
</table>

(c) The lighting efficiency classes of a domestic range hood shall be determined in accordance with its Lighting Efficiency (LE\text{%5E hood}) as in the following Table 4. The Lighting Efficiency of domestic range hoods shall be determined in accordance with point 2.3 of Annex II.

Table 4

<table>
<thead>
<tr>
<th>Lighting Efficiency Class</th>
<th>Lighting Efficiency (LE\text{%5E hood})</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (most efficient)</td>
<td>LE\text{%5E hood} &gt; 28</td>
</tr>
<tr>
<td>B</td>
<td>20 &lt; LE\text{%5E hood} \leq 28</td>
</tr>
<tr>
<td>C</td>
<td>16 &lt; LE\text{%5E hood} \leq 20</td>
</tr>
<tr>
<td>D</td>
<td>12 &lt; LE\text{%5E hood} \leq 16</td>
</tr>
<tr>
<td>E</td>
<td>8 &lt; LE\text{%5E hood} \leq 12</td>
</tr>
<tr>
<td>F</td>
<td>4 &lt; LE\text{%5E hood} \leq 8</td>
</tr>
<tr>
<td>G (least efficient)</td>
<td>LE\text{%5E hood} \leq 4</td>
</tr>
</tbody>
</table>
(d) The grease filtering efficiency classes of a domestic range hood shall be determined in accordance with its Grease Filtering Efficiency (GFEhood) as in the following Table 5. The Grease Filtering Efficiency of domestic range hoods shall be determined in accordance with point 2.4 of Annex II.

Table 5  

Grease Filtering Efficiency (GFEhood) classes for domestic range hoods

<table>
<thead>
<tr>
<th>Grease Filtering Efficiency Class</th>
<th>Grease Filtering Efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (most efficient)</td>
<td>GFE_{hood} &gt; 95</td>
</tr>
<tr>
<td>B</td>
<td>85 &lt; GFE_{hood} ≤ 95</td>
</tr>
<tr>
<td>C</td>
<td>75 &lt; GFE_{hood} ≤ 85</td>
</tr>
<tr>
<td>D</td>
<td>65 &lt; GFE_{hood} ≤ 75</td>
</tr>
<tr>
<td>E</td>
<td>55 &lt; GFE_{hood} ≤ 65</td>
</tr>
<tr>
<td>F</td>
<td>45 &lt; GFE_{hood} ≤ 55</td>
</tr>
<tr>
<td>G (least efficient)</td>
<td>GFE_{hood} ≤ 45</td>
</tr>
</tbody>
</table>
ANNEX II
Measurements and calculations

For the purposes of compliance and verification of compliance with the requirements of this Regulation, measurements and calculations shall be made using a reliable, accurate and reproducible method that take into account the generally recognised state-of-the-art measurement and calculation methods, including harmonised standards the reference numbers of which have been published for the purpose in the Official Journal of the European Union. They shall meet the technical definitions, conditions, equations and parameters set out in this Annex.

1. DOMESTIC OVENS

The energy consumption of a cavity of a domestic oven shall be measured for one standardised cycle, in a conventional mode and in a fan-forced mode, if available, by heating a standardised load soaked with water. It shall be verified that the temperature inside the oven cavity reaches the temperature setting of the thermostat and/or the oven control display within the duration of the test cycle. The energy consumption per cycle corresponding to the best performing mode (conventional mode or fan-forced mode) shall be used in the following calculations.

For each cavity of a domestic oven, the Energy Efficiency Index (EEI_{cavity}) shall be calculated according to the following formulas:

for domestic electric ovens:

\[
EEI_{cavity} = \frac{EC_{electric\ cavity}}{SEC_{electric\ cavity}} \times 100
\]

\[
SEC_{electric\ cavity} = 0.0042 \times V + 0.55
\]

(in kWh)

for domestic gas ovens:

\[
EEI_{cavity} = \frac{EC_{gas\ cavity}}{SEC_{gas\ cavity}} \times 100
\]

\[
SEC_{gas\ cavity} = 0.044 \times V + 3.53
\]

(in MJ)

Where:
- EEI_{cavity} = Energy Efficiency Index for each cavity of a domestic oven, in %, rounded to the first decimal place,
- SEC_{electric\ cavity} = Standard Energy Consumption (electricity) required to heat a standardised load in a cavity of an electric heated domestic oven during a cycle, expressed in kWh, rounded to the second decimal place,
- SEC_{gas\ cavity} = Standard Energy Consumption required to heat a standardised load in a cavity of a domestic gas-fired oven during a cycle, expressed in MJ, rounded to the second decimal place,
- V = Volume of the cavity of the domestic oven in litres (L), rounded to the nearest integer,
- EC_{electric\ cavity} = Energy consumption required to heat a standardised load in a cavity of an electric
heated domestic oven during a cycle, expressed in kWh, rounded to the second decimal place,

- \( EC_{\text{gas cavity}} \) = Energy consumption required to heat a standardised load in a gas-fired cavity of a domestic oven during a cycle, expressed in MJ, rounded to the second decimal place.

2. DOMESTIC RANGE HOODS

2.1. Calculation of the Energy Efficiency Index (EEI\(_{\text{hood}}\))

The Energy Efficiency Index (EEI\(_{\text{hood}}\)) is calculated as:

\[
EEI_{\text{hood}} = \frac{AEC_{\text{hood}}}{SAEC_{\text{hood}}} \times 100
\]

and is rounded to the first decimal place.

Where:

- \( SAEC_{\text{hood}} \) is the Standard Annual Energy consumption of the domestic range hood in kWh/a, rounded to the first decimal place,
- \( AEC_{\text{hood}} \) is the Annual Energy Consumption of the domestic range hood in kWh/a, rounded to the first decimal place.

The Standard Annual Energy Consumption (\( SAEC_{\text{hood}} \)) of a domestic range hood shall be calculated as:

\[
SAEC_{\text{hood}} = 0,55 \times (W_{\text{BEP}} + W_{L}) + 15,3
\]

Where:

- \( W_{\text{BEP}} \) is the electric power input of the domestic range hood at the best efficiency point, in Watt and rounded to the first decimal place,
- \( W_{L} \) is the nominal electric power input of the lighting system of the domestic range hood on the cooking surface, in Watt and rounded to the first decimal place.

The Annual Energy Consumption (\( AEC_{\text{hood}} \)) of a domestic range hood is calculated as:

(i) for the fully automatic domestic range hoods:

\[
AEC_{\text{hood}} = \frac{\left[ (W_{\text{BEP}} \times t_{H} \times \frac{1}{60}) + (W_{L} \times t_{L}) \right] + P_{a} \times (1440 - t_{H} \times \frac{1}{60}) \times 2 \times 60 \times 1000 + P_{a} \times (1440 - t_{H} \times \frac{1}{60}) \times 2 \times 60 \times 1000}{60 + 1000} \times 365
\]

(b) for all other domestic range hoods:

\[
AEC_{\text{hood}} = \frac{[W_{\text{BEP}} \times (t_{H} \times \frac{1}{60}) + W_{L} \times t_{L}]}{60 \times 1000} \times 365
\]

Where:

- \( t_{L} \) is the average lighting time per day, in minutes (\( t_{L} = 120 \)),
- \( t_{H} \) is the average running time per day for domestic range hoods, in minutes (\( t_{H} = 60 \)),

\[1245\]
- $P_o$ is the electric power input in off-mode of the domestic range hood, in Watt and rounded to the second decimal place,
- $P_s$ is the electric power input in standby mode of the domestic range hood, in Watt and rounded to the second decimal place,
- $f$ is the time increase factor, calculated and rounded to the first decimal place, as:

$$f = 2 - \left( \frac{\text{FDE}_{\text{hood}} \times 3.6}{100} \right)$$

2.2. Calculation of the Fluid Dynamic Efficiency ($\text{FDE}_{\text{hood}}$)

The Fluid Dynamic Efficiency ($\text{FDE}_{\text{hood}}$) at the best efficiency point is calculated by the following formula, and is rounded to the first decimal place:

$$\text{FDE}_{\text{hood}} = \frac{Q_{\text{BEP}} \times P_{\text{BEP}}}{3600 \times W_{\text{BEP}}} \times 100$$

Where:
- $Q_{\text{BEP}}$ is the flow rate of the domestic range hood at best efficiency point, expressed in m$^3$/h and rounded to the first decimal place,
- $P_{\text{BEP}}$ is the static pressure difference of the domestic range hood at best efficiency point, expressed in Pa and rounded to the nearest integer,
- $W_{\text{BEP}}$ is the electric power input of the domestic range hood at the best efficiency point, expressed in Watt and rounded to the first decimal place.

2.3. Calculation of the Lighting Efficiency ($\text{LE}_{\text{hood}}$)

The Lighting Efficiency ($\text{LE}_{\text{hood}}$) of a domestic range hood means the ratio between the average illumination and the nominal electric power input of the lighting system. It shall be calculated in lux per Watt and rounded at the nearest integer, as:

$$\text{LE}_{\text{hood}} = \frac{E_{\text{middle}}}{W_L}$$

Where:
- $E_{\text{middle}}$ is the average illumination of the lighting system on the cooking surface measured under standard conditions, in lux and rounded to the nearest integer,
- $W_L$ is the nominal electric power input of the lighting system of the domestic range hood on the cooking surface, in Watt and rounded to the first decimal place.
2.4. Calculation of the Grease Filtering Efficiency (GFE$_{\text{hood}}$)

The Grease Filtering Efficiency (GFE$_{\text{hood}}$) of a domestic range hood means the relative amount of grease retained within the range hood grease filters. It shall be calculated and rounded to the first decimal place as:

$$GFE_{\text{hood}} = \left[ \frac{w_g}{(w_r + w_t + w_g)} \right] \times 100 \text{ [\%]}$$

Where:
- $w_g$ = the mass of oil in the grease filter, including all detachable coverings, in g and rounded to the first decimal place,
- $w_r$ = the mass of oil retained in the airways of the range hood, in g and rounded to the first decimal place,
- $w_t$ = the mass of oil retained in the absolute filter, in g and rounded to the first decimal place.

2.5. Noise

The Noise Value (in dB) is measured as the airborne acoustical A-weighted sound power emissions (weighted average value – $L_{WA}$) of a domestic range hood at the highest setting for normal use, rounded to the nearest integer.
ANNEX III
The label

1. LABEL FOR DOMESTIC OVENS
1.1. Domestic electric ovens
1.1.1. Label presentation — for each cavity of a domestic electric oven
1.1.2. Label information — domestic electric ovens

The following information shall be included in the label:

I. Supplier's name or trade mark;

II. Supplier's model identifier, where 'model identifier' means the code, usually alphanumeric, which distinguishes a specific domestic oven model from other models with the same trade mark or supplier's name;

III. Energy source of the domestic oven;

IV. The energy efficiency class of the cavity determined in accordance with Annex I. The head of the arrow containing the indicator letter shall be placed at the same height as the head of the arrow of the relevant energy efficiency class;

V. Usable volume of the cavity in litres, rounded to the nearest integer;

VI. Energy consumption per cycle expressed in kWh/cycle (electricity consumption) for the heating function(s) (conventional and if available the forced air convection) of the cavity based on standard load determined in accordance with the test procedures, rounded to the second decimal place (EC_{electric cavity}).
1.1.3. Label design — domestic electric ovens

The design of the label for each cavity of a domestic electric oven shall be as in the following figure:

Whereby:

(i) The label shall be at least 85 mm wide and 170 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(ii) The background shall be white.

(iii) Colours shall be CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(iv) The label shall fulfil all of the following requirements (numbers refer to the figure above):
1. **Border stroke**: 4 pt — colour: cyan 100 % — round corners: 3 mm.
2. **EU logo**: colours: X-80-00-00 and 00-00-X-00.
3. **Energy logo**: colour: X-00-00-00; pictogram as depicted: EU logo + energy label: width: 70 mm, height: 14 mm.
4. **Sub-logos border**: 1,5 pt — colour: cyan 100 % — length: 70 mm.
5. **Scale of energy classes**
   - **Arrow**: height: 5,5 mm, gap: 1 mm — colours:
     - Highest class: X-00-X-00
     - Second class: 70-00-X-00
     - Third class: 30-00-X-00
     - Fourth class: 00-00-X-00
     - Fifth class: 00-30-X-00
     - Sixth class: 00-70-X-00
     - Last class: 00-X-X-00
   - **Text**: Calibri bold 18 pt, capitals and white; ‘+’ symbol: Calibri bold 12 pt, white, aligned on a single row.
6. **Energy efficiency class**
   - **Arrow**: width: 20 mm, height: 10 mm, 100 % black;
   - **Text**: Calibri bold 24 pt, capitals and white; ‘+’ symbol: Calibri bold 18 pt, white, aligned on a single row.
7. **Energy consumption per cycle**
   - **Border**: 1,5 pt — colour: cyan 100 % — round corners: 3 mm.
   - **Value**: Calibri bold 19 pt, 100 % black; and Calibri regular 10 pt, 100 % black.
8. **Volume**
   - **Border**: 1,5 pt — colour: cyan 100 % — round corners: 3 mm.
   - **Value**: Calibri bold 20 pt, 100 % black; and Calibri regular 10 pt, 100 % black.
9. **Asterisk**: Calibri regular 6 pt, 100 % black.
10. **Numbering of the Regulation**: Calibri bold 10 pt, 100 % black
11. **Supplier’s name or trademark**
12. **Supplier’s model identifier**
13. The suppliers’ name or trade mark and model identifier should fit in a space of 70 × 13 mm.
1.2. Domestic gas ovens

1.2.1. Label presentation — for each cavity of a domestic gas oven
1.2.2. Label information

The following information shall be included in the label:

I. Supplier’s name or trade mark;

II. Supplier’s model identifier, where ‘model identifier’ means the code, usually alphanumeric, which distinguishes a specific domestic oven model from other models with the same trade mark or supplier’s name;

III. Energy source of the domestic oven;

IV. The energy efficiency class of the cavity determined in accordance with Annex I. The head of the arrow containing the indicator letter shall be placed at the same height as the head of the arrow of the relevant energy efficiency class;

V. Usable volume of the cavity in litres, rounded to the nearest integer;

VI. Energy consumption per cycle expressed in MJ/cycle and in kWh/cycle\(^4\) (gas consumption) for the heating function(s) (conventional and if available the forced air convection) of the cavity based on standard load determined in accordance with the test procedures, rounded to the second decimal place (EC\(_{gas\ cavity}\)).

---

\(^4\) 1 kWh/cycle = 3,6 MJ/cycle.
1.2.3. Label design — domestic gas ovens

The design of the label for each cavity of a domestic gas oven shall be as in the following figure:

Whereby:

(i) The label shall be at least 85 mm wide and 170 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(ii) The background shall be white.

(iii) Colours shall be CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(iv) The label shall fulfil all of the following requirements (numbers refer to the figure above):
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1. **Border stroke**: 4 pt — colour: cyan 100 % — round corners: 3 mm.

2. **EU logo**: colours: X-80-00-00 and 00-00-X-00.

3. **Energy logo**: colour: X-00-00-00; pictogram as depicted: EU logo + energy label: width: 70 mm, height: 14 mm.

4. **Sub-logos border**: 1,5 pt — colour: cyan 100 % — length: 70 mm.

5. **Scale of energy classes**
   - **Arrow**: height: 5,5 mm, gap: 1 mm — colours:
     - Highest class: X-00-X-00
     - Second class: 70-00-X-00
     - Third class: 30-00-X-00
     - Fourth class: 00-00-X-00
     - Fifth class: 00-30-X-00
     - Sixth class: 00-70-X-00
     - Last class: 00-X-X-00
   - **Text**: Calibri bold 18 pt, capitals and white; ‘+’ symbol: Calibri bold 12 pt, white, aligned on a single row.

6. **Energy efficiency class**
   - **Arrow**: width: 20 mm, height: 10 mm, 100 % black;
   - **Text**: Calibri bold 24 pt, capitals and white; ‘+’ symbol: Calibri bold 18 pt, white, aligned on a single row.

7. **Energy consumption per cycle**
   - **Border**: 1,5 pt — colour: cyan 100 % — round corners: 3 mm.
   - **Value**: Calibri bold 19 pt, 100 % black; and Calibri regular 10 pt, 100 % black.

8. **Volume**
   - **Border**: 1,5 pt — colour: cyan 100 % — round corners: 3 mm.
   - **Value**: Calibri bold 20 pt, 100 % black; and Calibri regular 10 pt, 100 % black.

9. **Asterisk**: Calibri regular 6 pt, 100 % black.

10. **Numbering of the Regulation**: Calibri bold 10 pt, 100 % black

11. **Supplier’s name or trademark**

12. **Supplier’s model identifier**

13. The suppliers’ name or trade mark and model identifier should fit in a space of 70 × 13 mm.
2. LABEL FOR DOMESTIC RANGE HOODS

2.1. Label formats

2.1.1. Domestic range hoods in energy efficiency classes A to G (label 1)
2.1.2. Domestic range hoods in energy efficiency classes A+ to F (label 2)
2.1.3. Domestic range hoods in energy efficiency classes A++ to E (label 3)
2.1.4. Domestic range hoods in energy efficiency classes A+++ to D (label 4)
2.2. Label information — domestic range hoods

The following information shall be included in the label:

I. Supplier’s name or trade mark;

II. Supplier’s model identifier, where ‘model identifier’ means the code, usually alphanumeric, which distinguishes a specific domestic range hood model from other models with the same trade mark or supplier’s name;

III. The energy efficiency class of the domestic range hood, determined in accordance with Annex I. The head of the arrow containing the energy efficiency class of the domestic range hood shall be placed at the same height as the head of the arrow of the relevant energy efficiency class;

IV. Annual energy consumption \( (\text{AEC}_{\text{hood}}) \) calculated in accordance with Annex II, in kWh rounded to the nearest integer;

V. The Fluid Dynamic Efficiency class determined in accordance with Annex I;

VI. The Lighting Efficiency class determined in accordance with Annex I;

VII. The Grease Filtering Efficiency class determined in accordance with Annex I;

VIII. The Noise Value, determined in accordance with point 2.5 of Annex II, rounded to the nearest integer.
2.3. Label design — domestic range hoods

The design of the label shall be as in the following figure:

Whereby:
(i) The label shall be at least 60 mm wide and 120 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.
(ii) The background shall be white.
(iii) Colours shall be CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.
(iv) The label shall fulfil all of the following requirements (numbers refer to the figure above):
1. **Border stroke**: 3 pt — colour: Cyan 100 % — round corners: 2 mm.

2. **EU logo**: colours: X-80-00-00 and 00-00-X-00.

3. **Energy logo**: colour: X-00-00-00; pictogram as depicted: EU logo + energy label: width: 51 mm, height: 10 mm.

4. **Sub-logos border**: 1 pt — colour: Cyan 100 % — length: 51 mm.

5. **Scale of energy classes**
   - **Arrow**: height: 4 mm, gap: 0,75 mm — colours:
     - Highest class: X-00-X-00
     - Second class: 70-00-X-00
     - Third class: 30-00-X-00
     - Fourth class: 00-00-X-00
     - Fifth class: 00-30-X-00
     - Sixth class: 00-70-X-00
     - Last class: 00-X-X-00
   - **Text**: Calibri bold 10 pt, capitals and white; ‘+’ symbol: Calibri bold 7 pt, white, aligned on a single row.

6. **Energy efficiency class**
   - **Arrow**: width: 15 mm, height: 8 mm, 100 % black;
   - **Text**: Calibri bold 17 pt, capitals and white; ‘+’ symbol: Calibri bold 12 pt, white, aligned on a single row.

7. **Annual energy consumption**
   - **Border**: 1 pt — colour: cyan 100 % — round corners: 2,5 mm.
   - **Value**: Calibri bold 21 pt, 100 % black; and Calibri regular 8 pt, 100 % black.

8. **Fluid Dynamic Efficiency**
   - **Pictogram** as depicted
   - **Border**: 1 pt — colour: cyan 100 % — round corners: 2,5 mm.
   - **Value**: Calibri regular 6 pt, 100 % black; and Calibri bold 11,5 pt, 100 % black.

9. **Lighting Efficiency**
   - **Pictogram** as depicted
   - **Border**: 1 pt — colour: cyan 100 % — round corners: 2,5 mm.
   - **Value**: Calibri regular 6 pt, 100 % black; and Calibri bold 11,5 pt, 100 % black.

10. **Grease Filtering Efficiency**
    - **Pictogram** as depicted
    - **Border**: 1 pt — colour: cyan 100 % — round corners: 2,5 mm.
    - **Value**: Calibri regular 10 pt, 100 % black; and Calibri bold 14 pt, 100 % black.
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11 Noise level
- **Pictogram** as depicted
- **Border**: 1 pt — colour: cyan 100 % — round corners: 2,5 mm.
- **Value**: Calibri regular 6 pt, 100 % black; and Calibri bold 11,5 pt, 100 % black.

12 **Numbering of the Regulation**: Calibri bold 8 pt, 100 % black

13 **Supplier’s name or trademark**

14 **Supplier’s model identifier**

15 The suppliers’ name or trade mark and model identifier should fit in a space of 51 × 9 mm.
A. FICHE FOR DOMESTIC OVENS

1. The information in the product fiche of the domestic ovens referred to in Article 3(1)(a)(ii) shall be given as defined below and in the order specified below, and shall be included in the product brochure or other literature provided with the product:
   
   (a) supplier's name or trade mark;
   
   (b) supplier's model identifier which means the code, usually alphanumeric, which distinguishes a specific domestic oven model from other models with the same trade mark or supplier's name and with different declared values for any of the parameters included in the label for the domestic oven (point 1 of Annex III);
   
   (c) the energy efficiency index (EEI) for each cavity of the model calculated in accordance with point 1 of Annex II and rounded to the first decimal place; the declared energy efficiency index shall not exceed the index reported in the technical documentation in Annex V;
   
   (d) the energy efficiency class of the model for each cavity as defined in Table 1 of Annex I; the declared class shall not be more favourable than the class reported in the technical documentation in Annex V;
   
   (e) the energy consumption per cycle for each cavity if available in conventional mode and in fan-forced convection mode (the measured energy consumption shall be expressed in kWh (electric and gas ovens) and in MJ (gas ovens), rounded to two decimal place); the declared value shall not be lower than the value reported in the technical documentation in Annex V;
   
   (f) the number of cavities; the heat source(s) per cavity; and the volume of each cavity.

2. Without prejudice to any requirements under the Community eco-label scheme, where a model has been granted a European Union eco-label under Regulation (EC) No 66/2010 of the European Parliament and of the Council of 25 November 2009, a copy of the eco-label may be added.

3. One fiche may cover a number of domestic oven models supplied by the same supplier.

4. The information contained in the fiche may be given in the form of a copy of the label of each cavity (either in colour or in black and white). Where this is the case, the information listed in point 1, not already displayed on the label, shall also be provided.

B. FICHE FOR DOMESTIC RANGE HOODS

1. The information in the product fiche of the domestic range hoods referred to in Article 3(1)(b)(ii) shall be given as defined below and in the order specified below, and shall be included in the product brochure or other literature provided with the product:

   (a) supplier's name or trade mark;

   (b) supplier's model identifier which means the code, usually alphanumeric, which distinguishes a specific domestic range hood model from other models with the same trade mark or supplier's name and with different declared values for any of the parameters included in the label for the domestic range hood (point 2 of Annex III);
(c) the Annual Energy Consumption (AEC\textsubscript{hood}) calculated according to point 2 of Annex II, in kWh/a and rounded to the first decimal place; the declared value shall not be lower than the value reported in the technical documentation in Annex V;

(d) the Energy Efficiency class, as defined in Table 2 of Annex I; the declared class shall not be more favourable than the class reported in the technical documentation in Annex V;

(e) the Fluid Dynamic Efficiency (FDE\textsubscript{hood}) calculated according to point 2 of Annex II, rounded to the first decimal place; the declared value shall not be higher than the value reported in the technical documentation in Annex V;

(f) the Fluid Dynamic Efficiency class, as defined in Table 3 of Annex I; the declared class shall not be better than the class reported in the technical documentation in Annex V;

(g) the Lighting Efficiency (LE\textsubscript{hood}) calculated according to point 2 of Annex II, in lux/Watt and rounded to the first decimal place; the declared value shall not be higher than the value reported in the technical documentation in Annex V;

(h) the Lighting Efficiency class, as defined in Table 4 of Annex I, the declared class shall not be better than the class reported in the technical documentation in Annex V;

(i) the Grease Filtering Efficiency calculated according to point 2 of Annex II, in percentage and rounded to the first decimal place; the declared value shall not be higher than the value reported in the technical documentation in Annex V;

(j) the Grease Filtering Efficiency class, as defined in Table 5 of Annex I; the declared class shall not be better than the class reported in the technical documentation in Annex V;

(k) the air flow (in m\textsuperscript{3}/h, and rounded to the nearest integer), at minimum and maximum speed in normal use, intensive or boost excluded; the declared values shall not be higher than the values reported in the technical documentation in Annex V;

(l) if available, the air flow (in m\textsuperscript{3}/h and rounded to the nearest integer), at intensive or boost setting; the declared value shall not be higher than the values reported in the technical documentation in Annex V;

(m) the airborne acoustical A-weighted sound power emissions (in dB rounded to the nearest integer), at minimum and maximum speed available in normal use; the declared value shall not be lower than the value reported in the technical documentation in Annex V;

(n) if available, the airborne acoustical A-weighted sound power emissions (in dB rounded to the nearest integer), at intensive or boost setting; the declared value shall not be lower than the value reported in the technical documentation in Annex V;

(o) if applicable, the power consumption in off mode (P\textsubscript{o}), in Watt and rounded to the second decimal place; the declared values shall not be lower than the values reported in the technical documentation in Annex V;

(p) if applicable, the power consumption in standby mode (P\textsubscript{s}), in Watt and rounded to the second decimal place; the declared values shall not be lower than the values reported in the technical documentation in Annex V.

2. One fiche may cover a number of domestic range hood models supplied by the same supplier.

3. The information contained in the fiche may be given in the form of a copy of the label (either in colour or in black and white). Where this is the case, the information listed in point 1, not already displayed on the label, shall also be provided.
ANNEX V
Technical documentation

A. TECHNICAL DOCUMENTATION FOR DOMESTIC OVENS

1. The technical documentation referred to in Article 3(1)(a)(iii) shall include at minimum:
   (a) the name and address of the supplier;
   (b) a general description of the appliance model, sufficient for it to be unequivocally and easily identified, including the supplier’s model identifier (i.e. the code, usually alphanumeric) which distinguishes a specific domestic oven model from other models with the same trade mark or supplier’s name and with different declared values for any of the parameters included in the label for the domestic oven (point 1 of Annex III);
   (c) technical parameters for measurements as follows:
      (i) the number of cavities; the volume of each cavity; the heat source(s) per cavity; the heating function(s) (conventional and/or the forced air convection) per cavity;
      (ii) the energy consumption per cycle for each cavity if available in conventional mode and in fan-forced convection mode; the measured energy consumption shall be expressed in kWh (electric and gas ovens) and in MJ (gas ovens), rounded to the second decimal place;
      (iii) the energy efficiency index (EEI\text{cavity}) for each cavity of the domestic oven calculated in accordance with point 1 of Annex II and rounded to the first decimal place;
      (iv) the energy efficiency class for each cavity of the domestic oven as defined in Table 1 of Annex I;
   (d) a copy of the calculation and the results of the calculations performed in accordance with Annex II;
   (e) where appropriate, the references of the harmonised standards applied;
   (f) where appropriate, the other technical standards and specifications used;
   (g) identification and signature of the person empowered to bind the supplier.

2. Suppliers may include additional information at the end of the above list.
ANNEX VI
Information to be provided in the cases where end-users cannot be expected to see the product displayed, except on the internet

A. DOMESTIC OVENS
1. The information referred to in Article 4(1)(b) shall be provided in the following order:
   (a) supplier’s name or trade mark;
   (b) supplier’s model identifier, i.e. the model identifier of the specific domestic oven to which the figures quoted below apply;
   (c) the energy efficiency class of the model for each cavity as defined in Annex I, Table 1; the declared class shall not be more favourable than the class reported in the technical documentation in Annex V;
   (d) the energy consumption per cycle for each cavity if available in conventional mode and in fan-forced convection mode; the measured energy consumption shall be expressed in kWh (electric and gas ovens) and in MJ (gas ovens), rounded to two decimal places; the declared value shall not be lower than the value reported in the technical documentation in Annex V;
   (e) the number of cavities; the heat source(s) per cavity; the volume of each cavity.
2. Where other information contained in the product information fiche is also provided, it shall be in the form and order specified in Annex IV.
3. The size and font in which all the information referred to in this Annex is printed or shown, shall be legible.

B. DOMESTIC RANGE HOODS
1. The information referred to in Article 4(2)(b) shall be provided in the following order:
   (a) supplier’s name or trade mark;
   (b) supplier’s model identifier, i.e. the model identifier of the specific range hood to which the figures quoted below apply;
   (c) the energy efficiency class of the model as defined in Table 2 of Annex I; the declared class shall not be more favourable than the class reported in the technical documentation in Annex V;
   (d) the annual energy consumption of the model in kWh, as defined in point 2.1 of Annex II; the declared value shall not be lower than the value reported in the technical documentation in Annex V;
   (e) the fluid dynamic efficiency class of the model as defined in Table 3 of Annex I; the declared class shall not be more favourable than the class reported in the technical documentation in Annex V;
   (f) the lighting efficiency class of the model as defined in Table 4 of Annex I; the declared class shall not be more favourable than the class reported in the technical documentation in Annex V;
   (g) the grease filtering efficiency class of the model as defined in Table 5 of Annex I; the declared class shall not be more favourable than the class reported in the technical documentation in Annex V;
(h) the airborne acoustical A-weighted sound power emissions (weighted average value – \( L_{WIA} \)) of a domestic range hood at minimum and maximum speed available in normal use, in dB rounded to the nearest integer; the declared value shall not be lower than the value reported in the technical documentation in Annex V.

2. Where other information contained in the product information fiche is also provided, it shall be in the form and order specified in Annex IV.

3. The size and font in which all the information referred to in this Annex is printed or shown, shall be legible.
ANNEX VII

Information to be provided in the case of sale, hire or hire-purchase through the internet

1. For the purpose of points 2 to 5 of this Annex the following definitions shall apply:
   (a) ‘display mechanism’ means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
   (b) ‘nested display’ means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
   (c) ‘tactile screen’ means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
   (d) ‘alternative text’ means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

2. The appropriate label made available by suppliers in accordance with Article 3(1)(a)(vi) or 3(1)(b)(vi) shall be shown on the display mechanism in proximity to the price of the product in accordance with the timetable set out in Article 3(3). For ovens, the appropriate label shall be shown for each cavity of the oven. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in Annex III. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

3. The image used for accessing the label in the case of nested display shall:
   (a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
   (b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
   (c) have one of the following two formats:

![Arrow Formats]

4. In the case of nested display, the sequence of display of the label shall be as follows:
   (a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
   (b) the image shall link to the label;
   (c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
   (d) the label shall be displayed by pop up, new tab, new page or inset screen display;
   (e) for magnification of the label on tactile screens, the device conventions for tactile magnification shall apply;
   (f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;
(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.

5. The appropriate product fiche made available by suppliers in accordance with Article 3(1)(a)(vii) or 3(1)(b)(vii) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate ‘Product fiche’. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.
ANNEX VIII

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

(a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 6.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all models that have been listed as equivalent models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the supplier’s technical documentation.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 6.

(6) If the result referred to in point 5 is not achieved, the model and all models that have been listed as equivalent models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6. The Contracting

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5 Annex VIII is replaced in accordance with Article 11 and Annex XI of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
Party authorities shall use the measurement and calculation methods set out in Annex II. The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 6 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

Table 6
Verification tolerances

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass of the oven, M</td>
<td>The determined value shall not exceed the declared value of M by more than 5 %.</td>
</tr>
<tr>
<td>Volume of the cavity of the oven, V</td>
<td>The determined value shall not be lower than the declared value of V by more than 5 %.</td>
</tr>
<tr>
<td>EC&lt;sub&gt;electric cavity&lt;/sub&gt;, EC&lt;sub&gt;gas cavity&lt;/sub&gt;</td>
<td>The determined values shall not exceed the declared values of EC&lt;sub&gt;electric cavity&lt;/sub&gt; and EC&lt;sub&gt;gas cavity&lt;/sub&gt; by more than 5 %.</td>
</tr>
<tr>
<td>W&lt;sub&gt;BEP&lt;/sub&gt;, W&lt;sub&gt;L&lt;/sub&gt;</td>
<td>The determined values shall not exceed the declared values of W&lt;sub&gt;BEP&lt;/sub&gt; and W&lt;sub&gt;L&lt;/sub&gt; by more than 5 %.</td>
</tr>
<tr>
<td>Q&lt;sub&gt;BEP&lt;/sub&gt;, P&lt;sub&gt;BEP&lt;/sub&gt;</td>
<td>The determined values shall not be lower than the declared values of Q&lt;sub&gt;BEP&lt;/sub&gt; and P&lt;sub&gt;BEP&lt;/sub&gt; by more than 5 %.</td>
</tr>
<tr>
<td>Q&lt;sub&gt;max&lt;/sub&gt;</td>
<td>The determined value shall not exceed the declared value of Q&lt;sub&gt;max&lt;/sub&gt; by more than 8 %.</td>
</tr>
<tr>
<td>E&lt;sub&gt;middle&lt;/sub&gt;</td>
<td>The determined value shall not be lower than the declared value of E&lt;sub&gt;middle&lt;/sub&gt; by more than 5 %.</td>
</tr>
<tr>
<td>GFE&lt;sub&gt;hood&lt;/sub&gt;</td>
<td>The determined value shall not be lower than the declared value of GFE&lt;sub&gt;hood&lt;/sub&gt; by more than 5 %.</td>
</tr>
<tr>
<td>P&lt;sub&gt;0&lt;/sub&gt;, P&lt;sub&gt;s&lt;/sub&gt;</td>
<td>The determined values of power consumption P&lt;sub&gt;0&lt;/sub&gt; and P&lt;sub&gt;s&lt;/sub&gt; shall not exceed the declared values of P&lt;sub&gt;0&lt;/sub&gt; and P&lt;sub&gt;s&lt;/sub&gt; by more than 10 %. The determined values of power consumption P&lt;sub&gt;0&lt;/sub&gt; and P&lt;sub&gt;s&lt;/sub&gt; of less than or equal to 1,00 W shall not exceed the declared values of P&lt;sub&gt;0&lt;/sub&gt; and P&lt;sub&gt;s&lt;/sub&gt; by more than 0,10 W.</td>
</tr>
<tr>
<td>Sound power level, L&lt;sub&gt;WA&lt;/sub&gt;</td>
<td>The determined value shall not exceed the declared value of L&lt;sub&gt;WA&lt;/sub&gt;</td>
</tr>
</tbody>
</table>
DELEGATED REGULATION (EU) 812/2013 of 18 February 2013 supplementing Directive 2010/30/EU with regard to the energy labelling of water heaters, hot water storage tanks and packages of water heater and solar device


The adaptations made by Ministerial Council Decisions 2014/02/MC-EnC and 2018/03/MC-EnC are highlighted in **bold and blue**.

Whereas:

(1) Directive 2010/30/EU requires the Commission to adopt delegated acts as regards the labelling of energy-related products that have a significant potential for energy savings but exhibit a wide disparity in performance levels with equivalent functionality.

(2) The energy consumed by water heaters and hot water storage tanks accounts for a significant share of the total energy demand in the Union, and water heaters and hot water storage tanks with equivalent functionality exhibit a wide disparity in terms of water heating energy efficiency and standing loss. The scope for reducing their energy consumption is significant and includes combining water heaters with appropriate solar devices. Water heaters, hot water storage tanks and packages of water heaters and solar devices should therefore be covered by energy labelling requirements.

(3) Water heaters that are designed for using gaseous or liquid fuels predominantly (more than 50 %) produced from biomass have specific technical characteristics which require further technical, economic and environmental analyses. Depending on the outcome of the analyses, energy labelling requirements for those water heaters should be set at a later stage, if appropriate.

(4) Harmonised provisions should be laid down on labelling and standard product information regarding the energy efficiency of water heaters and hot water storage tanks in order to provide incentives for manufacturers to improve the energy efficiency of these products, to encourage end-users to purchase energy-efficient products and to contribute to the functioning of the internal market.

(5) As regards significant energy and cost savings for each type of water heater and for hot water storage tanks, this Regulation should introduce a new single labelling scale from A to G for conventional water heaters, solar water heaters and heat pump water heaters and for hot water storage tanks. A dynamic class A⁺ should be added to the classification after two years to accelerate the market penetration of the most efficient water heaters and hot water storage tanks.

(6) This Regulation should ensure that consumers get more accurate comparative information about the performance of solar water heaters and heat pump water heaters in three European climate zones.

(7) The sound power level of a water heater could be an important consideration for end-users. Information on sound power levels should be included on the labels of water heaters.

to ecodesign requirements for water heaters and hot water storage tanks is expected to result in estimated annual energy savings of around 450 PJ (11 Mtoe) by 2020, corresponding to about 26 Mt CO₂ emissions, compared to what would happen if no measures were taken.

(9) The information provided on the labels should be obtained through reliable, accurate and reproducible measurement and calculation procedures that take into account recognised state-of-the-art measurement and calculation methods including, where available, harmonised standards adopted by the European standardisation bodies under a request from the Commission, in accordance with the procedures laid down in the Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations and of rules on Information Society services, for the purpose of establishing ecodesign requirements.

(10) This Regulation should specify a uniform design and content of product labels for water heaters and hot water storage tanks.

(11) In addition, this Regulation should specify requirements for the product fiche and technical documentation for water heaters and hot water storage tanks.

(12) Moreover, this Regulation should specify requirements for the information to be provided for any form of distance selling of water heaters and hot water storage tanks and in any advertisements and technical promotional material for such products.

(13) In addition to the product labels and fiches for water heaters and hot water storage tanks laid down in this Regulation, a package label and fiche based on product fiches from suppliers should ensure that the end-user has easy access to information on the energy performance of water heaters in combination with solar devices. The most efficient class A+++ may be reached by such a package.

(14) It is appropriate to provide for a review of the provisions of this Regulation taking into account technological progress.

**Article 1**

**Subject matter and scope**

1. This Regulation establishes requirements for the energy labelling of, and the provision of supplementary product information on, water heaters with a rated heat output ≤ 70 kW, hot water storage tanks with a storage volume ≤ 500 litres and packages of water heater ≤ 70 kW and solar device.

2. This Regulation shall not apply to:

   (a) water heaters specifically designed for using gaseous or liquid fuels predominantly produced from biomass;
   
   (b) water heaters using solid fuels;
   
   (c) water heaters within the scope of Directive 2010/75/EU of the European Parliament and of the Council;
   
   (d) combination heaters as defined in Article 2 of Delegated Regulation (EU) No 811/2013;
   
   (e) water heaters which do not meet at least the load profile with the smallest reference energy, as specified in Annex VII, Table 3;
   
   (f) water heaters designed for making hot drinks and/or food only.

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1 Incorporated and adapted by Ministerial Council Decision 2014/02/MC-EnC of 23 September 2014
Article 2

Definitions

In addition to the definitions set out in Article 2 of Directive 2010/30/EU, the following definitions shall apply for the purposes of this Regulation:

(1) ‘water heater’ means a device that:
   (a) is connected to an external supply of drinking or sanitary water;
   (b) generates and transfers heat to deliver drinking or sanitary hot water at given temperature levels, quantities and flow rates during given intervals; and
   (c) is equipped with one or more heat generators;

(2) ‘heat generator’ means the part of a water heater that generates the heat using one or more of the following processes:
   (a) combustion of fossil fuels and/or biomass fuels;
   (b) use of the Joule effect in electric resistance heating elements;
   (c) capture of ambient heat from an air source, water source or ground source, and/or waste heat;

(3) ‘rated heat output’ means the declared heat output of the water heater when providing water heating at standard rating conditions, expressed in kW;

(4) ‘storage volume’ \( V \) means the rated volume of a hot water storage tank, expressed in litres;

(5) ‘standard rating conditions’ means the operating conditions of water heaters for establishing the rated heat output, water heating energy efficiency and sound power level, and of hot water storage tanks for establishing the standing loss;

(6) ‘biomass’ means the biodegradable fraction of products, waste and residues from biological origin from agriculture (including vegetal and animal substances), forestry and related industries including fisheries and aquaculture, as well as the biodegradable fraction of industrial and municipal waste;

(7) ‘biomass fuel’ means a gaseous or liquid fuel produced from biomass;

(8) ‘fossil fuel’ means a gaseous or liquid fuel of fossil origin;

(9) ‘hot water storage tank’ means a vessel for storing hot water for water and/or space heating purposes, including any additives, which is not equipped with any heat generator except possibly one or more back-up immersion heaters;

(10) ‘back-up immersion heater’ means a Joule effect electric resistance heater that is part of a hot water storage tank and generates heat only when the external heat source is disrupted (including during maintenance periods) or out of order, or that is part of a solar hot water storage tank and provides heat when the solar heat source is not sufficient to satisfy required comfort levels;

(11) ‘solar device’ means a solar-only system, a solar collector, a solar hot water storage tank or a pump in the collector loop, which are placed on the market separately;

(12) ‘solar-only system’ means a device that is equipped with one or more solar collectors and solar hot water storage tanks and possibly pumps in the collector loop and other parts, which is placed on the market as one unit and is not equipped with any heat generator except possibly one or more back-up immersion heaters;

(13) ‘package of water heater and solar device’ means a package offered to the end-user containing one or more water heaters and one or more solar devices;

(14) ‘water heating energy efficiency’ \( \eta_{\text{wh}} \) means the ratio between the useful energy provided by a water heater or a package of water heater and solar device and the energy required for its generation,
expressed in %;

(15) ‘sound power level’ ($L_{\text{WA}}$) means the A-weighted sound power level, indoors and/or outdoors, expressed in dB;

(16) ‘standing loss’ ($S$) means the heating power dissipated from a hot water storage tank at given water and ambient temperatures, expressed in W;

(17) ‘heat pump water heater’ means a water heater that uses ambient heat from an air source, water source or ground source, and/or waste heat for heat generation. For the purposes of Annexes II to IX, additional definitions are set out in Annex I.

**Article 3**

**Responsibilities of suppliers and timetable**

1. From **1 January 2018** suppliers placing water heaters on the market and/or putting them into service, including those integrated in packages of water heater and solar device, shall ensure that:

(a) <...> for water heaters intended for use in packages of water heater and solar device, a second label complying with the format and content of information set out in point 3 of Annex III is provided for each water heater;

(b) a product fiche, as set out in point 1 of Annex IV, is provided for each water heater, whereby: for heat pump water heaters, the product fiche is provided at least for the heat generator; for water heaters intended for use in packages of water heater and solar device, a second fiche, as set out in point 4 of Annex IV, is provided;

(c) the technical documentation, as set out in point 1 of Annex V, is provided on request to the authorities of the Contracting Parties and to the Commission;

(d) any advertisement relating to a specific water heater model and containing energy-related or price information includes a reference to the water heating energy efficiency class under average climate conditions for that model;

(e) any technical promotional material concerning a specific water heater model and describing its specific technical parameters includes a reference to the water heating energy efficiency class under average climate conditions for that model;

(f) an electronic label in the format and containing the information set out in point 1.1 of Annex III is made available to dealers for each water heater model conforming to the water heating energy efficiency classes set out in point 1 of Annex II;

(g) an electronic product fiche as set out in point 1 of Annex IV is made available to dealers for each water heater model, whereby for heat pump water heaters models, the electronic product fiche is made available to dealers at least for the heat generator.²

From **1 January 2018** a printed label complying with the format and content of information set out in point 1.2 of Annex III shall be provided for each water heater conforming to the water heating energy efficiency classes set out in point 1 of Annex II, whereby: for heat pump water heaters, the printed label shall be provided at least in the packaging of the heat generator.

**From 1 January 2020 an electronic label in the format and containing the information set**

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² Article 3, paragraph 1, points (f) and (g) are added in accordance with Article 10(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
out in point 1.2 of Annex III shall be made available to dealers for each water heater model conforming to the water heating energy efficiency classes set out in point 1 of Annex II.\(^3\)

2. From **1 January 2018** suppliers placing hot water storage tanks on the market and/or putting them into service shall ensure that:

(a) ...

(b) a product fiche, as set out in point 2 of Annex IV, is provided;

(c) the technical documentation, as set out in point 2 of Annex V, is provided on request to the authorities of the **Contracting Parties** and to the Commission;

(d) any advertisement relating to a specific hot water storage tank model and containing energy-related or price information includes a reference to the energy efficiency class for that model;

(e) any technical promotional material concerning a specific hot water storage tank model and describing its specific technical parameters includes a reference to the energy efficiency class for that model;

(f) an electronic label in the format and containing the information set out in point 2.1 of Annex III is made available to dealers for each hot water storage tank model in accordance with the energy efficiency classes set out in point 2 of Annex II;

(g) an electronic product fiche as set out in point 2 of Annex IV is made available to dealers for each hot water storage tank model.\(^4\)

From **1 January 2018** a printed label complying with the format and content of information as set out in point 2.2 of Annex III shall be provided for each hot water storage tank conforming to the energy efficiency classes set out in point 2 of Annex II.

From **1 January 2020** an electronic label in the format and containing the information set out in point 2.2 of Annex III shall be made available to dealers for each hot water storage tank model, in accordance with the energy efficiency classes set out in point 2 of Annex II.\(^5\)

3. From **1 January 2018** suppliers placing solar devices on the market and/or putting them into service shall ensure that:

(a) a product fiche, as set out in point 3 of Annex IV, is provided;

(b) the technical documentation, as set out in point 3 of Annex V, is provided on request to the authorities of the **Contracting Parties** and to the Commission;

(c) an electronic product fiche, as set out in point 3 of Annex IV, is made available to dealers for each solar device model.\(^6\)

4. From **1 January 2018** suppliers placing packages of water heater and solar device on the market and/or putting them into service shall ensure that:

(a) a printed label complying with the format and content of information set out in point 3 of Annex III is provided for each package of water heater and solar device conforming to the water heating energy efficiency classes set out in point 1 of Annex II;

(b) a product fiche, as set out in point 4 of Annex IV, is provided for each package of water heater and...
solar device;
(c) the technical documentation, as set out in point 4 of Annex V, is provided on request to the authorities of the Contracting Parties and to the Commission;
(d) any advertisement relating to a specific package of water heater and solar device model and containing energy-related or price information includes a reference to the water heating energy efficiency class under average climate conditions for that model;
(e) any technical promotional material concerning a specific package of water heater and solar device model and describing its specific technical parameters includes a reference to the water heating energy efficiency class under average climate conditions for that model;
(f) an electronic label in the format and containing the information set out in point 3 of Annex III is made available to dealers for each model comprising a package of water heater and solar device, in accordance with the water heating energy efficiency classes set out in point 1 of Annex II;
(g) an electronic product fiche as set out in point 4 of Annex IV is made available to dealers for each model comprising a package of water heater and solar device.7

**Article 4**

**Responsibilities of dealers**

1. Dealers of water heaters shall ensure that:
(a) each water heater, at the point of sale, bears the label provided by suppliers in accordance with Article 3(1), as set out in point 1 of Annex III, on the outside of the front of the appliance, in such a way as to be clearly visible;
(b) water heaters offered for sale, hire or hire-purchase, where the end-user cannot be expected to see the water heater displayed, are marketed with the information provided by the suppliers in accordance with point 1 of Annex VI, except where the offer is made through the internet, in which case the provisions in Annex X shall apply;8
(c) any advertisement relating to a specific water heater model and containing energy-related or price information includes a reference to the water heating energy efficiency class under average climate conditions for that model;
(d) any technical promotional material concerning a specific water heater model and describing its specific technical parameters includes a reference to the water heating energy efficiency class under average climate conditions for that model.

2. Dealers of hot water storage tanks shall ensure that:
(a) each hot water storage tank, at the point of sale, bears the label provided by suppliers in accordance with Article 3(2), as set out in point 2 of Annex III, on the outside of the front of the appliance, in such a way as to be clearly visible;
(b) hot water storage tanks offered for sale, hire or hire-purchase, where the end user cannot be expected to see the hot water storage tank displayed, are marketed with the in-
formation provided by the suppliers in accordance with point 2 of Annex VI; except where the offer is made through the internet in which case the provisions in Annex X shall apply;\(^9\)
(c) any advertisement relating to a specific hot water storage tank model and containing energy-related or price information includes a reference to the energy efficiency class for that model;
(d) any technical promotional material concerning a specific hot water storage tank model and describing its specific technical parameters includes a reference to the energy efficiency class for that model.

3. Dealers of packages of water heater and solar device shall ensure, based on the label and fiches provided by suppliers in accordance with Article 3(1), (3) and (4), that:
(a) any offer for a specific package includes the water heating energy efficiency and the water heating energy efficiency class for that package under average, colder or warmer climate conditions, as applicable, by displaying with the package the label set out in point 3 of Annex III and providing the fiche set out in point 4 of Annex IV, duly filled in according to the characteristics of that package;
(b) packages of water heater and solar device offered for sale, hire or hire purchase, where the end-user cannot be expected to see the package of water heater and solar device displayed, are marketed with the information provided in accordance with point 3 of Annex VI, except where the offer is made through the internet, in which case the provisions in Annex X shall apply;\(^10\)
(c) any advertisement relating to a specific package of water heater and solar device model and containing energy-related or price information includes a reference to the water heating energy efficiency class under average climate conditions for that model;
(d) any technical promotional material concerning a specific package of water heater and solar device model and describing its specific technical parameters includes a reference to the water heating energy efficiency class under average climate conditions for that model.

**Article 5**

**Measurement and calculation methods**

The information to be provided pursuant to Articles 3 and 4 shall be obtained by reliable, accurate and reproducible measurement and calculation methods which take into account the recognised state-of-the-art measurement and calculation methods, as set out in Annex VII and Annex VIII.

**Article 6**

**Verification procedure for market surveillance purposes**

**Contracting Parties** shall apply the procedure set out in Annex IX when assessing the conformity of the declared water heating energy efficiency class, water heating energy efficiency, annual energy consumption and sound power level of water heaters and the declared energy efficiency class and standing loss of hot water storage tanks.

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\(^9\) Article 4, paragraph 2, point (b) is replaced in accordance with Article 10(2) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC

\(^10\) Article 4, paragraph 3, point (b) is replaced in accordance with Article 10(2) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
Article 7

Review

<...>11

Article 8

Entry into force and application

This Regulation shall apply from 1 January 201612.

The Secretariat shall monitor and review the implementation of the Delegated Regulations referred to in Article 1 in the Contracting Parties. Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which they adopt in the field covered by these Delegated Regulations, in the next year of the deadline for the overall implementation13.

This Decision (2014/02/MC-EnC) enters into force upon its adoption (23 September 2014) and it is addressed to the Contracting Parties14.

11 Not applicable
12 The text displayed here corresponds to Article 2(2) of Decision 2014/02/MC-EnC
13 The text displayed here corresponds to Article 2(3) of Decision 2014/02/MC-EnC
14 The text displayed here corresponds to Article 3(1) of Decision 2014/02/MC-EnC
ANNEX I
Definitions applicable for Annexes II to IX

For the purposes of Annexes II to IX, the following definitions shall apply:

(1) ‘conventional water heater’ means a water heater that generates heat using the combustion of fossil and/or biomass fuels and/or the Joule effect in electric resistance heating elements;

(2) ‘solar water heater’ means a water heater equipped with one or more solar collectors, solar hot water storage tanks, heat generators and possibly pumps in the collector loop and other parts, a solar water heater is placed on the market as one unit;

(3) ‘load profile’ means a given sequence of water draw-offs, as specified in Annex VII, Table 3; each water heater meets at least one load profile;

(4) ‘water draw-off’ means a given combination of useful water flow rate, useful water temperature, useful energy content and peak temperature, as specified in Annex VII, Table 3;

(5) ‘useful water flow rate’ (f) means the minimum flow rate, expressed in litres per minute, for which hot water is contributing to the reference energy, as specified in Annex VII, Table 3;

(6) ‘useful water temperature’ (Tm) means the water temperature, expressed in degrees Celsius, at which hot water starts contributing to the reference energy, as specified in Annex VII, Table 3;

(7) ‘useful energy content’ (Qtap) means the energy content of hot water, expressed in kWh, provided at a temperature equal to, or above, the useful water temperature, and at water flow rates equal to, or above, the useful water flow rate, as specified in Annex VII, Table 3;

(8) ‘energy content of hot water’ means the product of the specific heat capacity of water, the average temperature difference between the hot water output and cold water input, and the total mass of the hot water delivered;

(9) ‘peak temperature’ (Tp) means the minimum water temperature, expressed in degrees Celsius, to be achieved during water draw-off, as specified in Annex VII, Table 3;

(10) ‘reference energy’ (Qref) means the sum of the useful energy content of water draw-offs, expressed in kWh, in a particular load profile, as specified in Annex VII, Table 3;

(11) ‘maximum load profile’ means the load profile with the greatest reference energy that a water heater is able to provide while fulfilling the temperature and flow rate conditions of that load profile;

(12) ‘declared load profile’ means the load profile applied when determining water heating energy efficiency;

(13) ‘conversion coefficient’ (CC) means a coefficient reflecting the estimated 40 % average EU generation efficiency referred to in Directive 2012/27/EU of the European Parliament and of the Council; the value of the conversion coefficient is CC = 2,5;

(14) ‘daily electricity consumption’ (Qelec) means the consumption of electricity over 24 consecutive hours under the declared load profile and under given climate conditions, expressed in kWh in terms of final energy;

(15) ‘daily fuel consumption’(Qfuel) means the consumption of fuels over 24 consecutive hours under the declared load profile and under given climate conditions, expressed in kWh in terms of GCV, and for
the purposes of point 4 in Annex VIII expressed in GJ in terms of GCV;

(16) ‘gross calorific value’ (GCV) means the total amount of heat released by a unit quantity of fuel when it is burned completely with oxygen and when the products of combustion are returned to ambient temperature; this quantity includes the condensation heat of any water vapour contained in the fuel and of the water vapour formed by the combustion of any hydrogen contained in the fuel;

(17) ‘smart control’ means a device that automatically adapts the water heating process to individual usage conditions with the aim of reducing energy consumption;

(18) ‘smart control compliance’ (smart) means the measure of whether a water heater equipped with smart controls fulfils the criterion set out in point 5 of Annex VIII;

(19) ‘smart control factor’ (SCF) means the water heating energy efficiency gain due to smart control under the conditions set out in point 3 of Annex VII;

(20) ‘weekly electricity consumption with smart controls’ (Qelec,week,smart) means the weekly electricity consumption of a water heater with the smart control function enabled, expressed in kWh in terms of final energy;

(21) ‘weekly fuel consumption with smart controls’ (Qfuel,week,smart) means the weekly fuel consumption of a water heater with the smart control function enabled, expressed in kWh in terms of GCV;

(22) ‘weekly electricity consumption without smart controls’ (Qelec,week) means the weekly electricity consumption of a water heater with the smart control function disabled, expressed in kWh in terms of final energy;

(23) ‘weekly fuel consumption without smart controls’ (Qfuel,week) means the weekly fuel consumption of a water heater with the smart control function disabled, expressed in kWh in terms of GCV;

(24) ‘annual electricity consumption’ (AEC) means the annual electricity consumption of a water heater under the declared load profile and under given climate conditions, expressed in kWh in terms of final energy;

(25) ‘annual fuel consumption’ (AFC) means the annual fossil and/or biomass fuel consumption of a water heater under the declared load profile and under given climate conditions, expressed in GJ in terms of GCV;

(26) ‘ambient correction term’ (Qcor) means a term which takes into account the fact that the place where the water heater is installed is not an isothermal place, expressed in kWh;

(27) ‘standby heat loss’ (Pstby) means the heat loss of a heat pump water heater in operating modes without heat demand, expressed in kW;

(28) ‘average climate conditions’, ‘colder climate conditions’ and ‘warmer climate conditions’ mean the temperatures and global solar irradiance conditions characteristic for the cities of Strasbourg, Helsinki and Athens, respectively;

(29) ‘annual energy consumption’ (Qtota) means the annual energy consumption of a solar water heater, expressed in kWh in terms of primary energy and/or kWh in terms of GCV;

(30) ‘annual non-solar heat contribution’ (Q nonsol), means the annual contribution of electricity (expressed in kWh in terms of primary energy) and/or fuels (expressed in kWh in terms of GCV) to the useful heat output of a solar water heater or a package of water heater and solar device, taking into account the annual amount of heat captured by the solar collector and the heat losses of the solar hot water storage tank;
(31) ‘solar collector’ means a device designed to absorb global solar irradiance and to transfer the heat energy so produced to a fluid passing through it; it is characterised by the collector aperture area, the zero-loss efficiency, the first order coefficient, the second-order coefficient and the incidence angle modifier;

(32) ‘global solar irradiance’ means the rate of total incoming solar energy, both direct and diffuse, on a collector plane with an inclination of 45 degrees and southward orientation at the Earth’s surface, expressed in W/m²;

(33) ‘collector aperture area’ (Aₘ₈sol) means the maximum projected area through which unconcentrated solar radiation enters the collector, expressed in m²;

(34) ‘zero-loss efficiency’ (η₀) means the efficiency of the solar collector, when the solar collector mean fluid temperature is equal to the ambient temperature;

(35) ‘first-order coefficient’ (a₁) means the heat loss coefficient of a solar collector, expressed in W/(m² K);

(36) ‘second-order coefficient’ (a₂) means the coefficient measuring the temperature dependence of the first order coefficient, expressed in W/(m² K²);

(37) ‘incidence angle modifier’ (IAM) means the ratio of the useful heat output of the solar collector at a given incidence angle and its useful heat output at an incidence angle of 0 degrees;

(38) ‘incidence angle’ means the angle between the direction to the sun and the direction perpendicular to the solar collector aperture;

(39) ‘solar hot water storage tank’ means a hot water storage tank storing heat energy produced by one or more solar collectors;

(40) ‘heat generator water heating energy efficiency’ (ηₘ₈wh,nonsol) means the water heating energy efficiency of a heat generator which is part of a solar water heater, expressed in %, established under average climate conditions and without using solar heat input;

(41) ‘auxiliary electricity consumption’ (Qaux), for the purpose of Figure 1 in Annex IV referred to as ‘auxiliary electricity’, means the annual electricity consumption of a solar water heater or a solar-only system that is due to the pump power consumption and the standby power consumption, expressed in kWh in terms of final energy;

(42) ‘pump power consumption’ (solpump) means the rated electrical power consumption of the pump in the collector loop of a solar water heater or solar-only system, expressed in W;

(43) ‘standby power consumption’ (solstandby) means the rated electrical power consumption of a solar water heater or solar-only system when the pump and the heat generator are inactive, expressed in W;

(44) ‘model identifier’ means the code, usually alphanumeric, which distinguishes a specific water heater, hot water storage tank, solar device or package of water heater and solar device model from other models with the same trade mark, supplier’s name or dealer’s name.
ANNEX II
Energy efficiency classes

1. WATER HEATING ENERGY EFFICIENCY CLASSES OF WATER HEATERS

The water heating energy efficiency class of a water heater shall be determined on the basis of its water heating energy efficiency as set out in Table 1.

The water heating energy efficiency of a water heater shall be calculated in accordance with point 3 of Annex VIII, for solar water heaters and heat pump water heaters under average climate conditions.

Table 1
Water heating energy efficiency classes of water heaters, categorised by declared load profiles, $\eta_{wh}$ in %

<table>
<thead>
<tr>
<th></th>
<th>3XS</th>
<th>XXS</th>
<th>XS</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>XXL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+++</td>
<td>$\eta_{wh} \geq 62$</td>
<td>$\eta_{wh} \geq 62$</td>
<td>$\eta_{wh} \geq 69$</td>
<td>$\eta_{wh} \geq 90$</td>
<td>$\eta_{wh} \geq 163$</td>
<td>$\eta_{wh} \geq 188$</td>
<td>$\eta_{wh} \geq 200$</td>
<td>$\eta_{wh} \geq 213$</td>
</tr>
<tr>
<td>A++</td>
<td>53 ≤ $\eta_{wh}$ &lt; 62</td>
<td>53 ≤ $\eta_{wh}$ &lt; 62</td>
<td>61 ≤ $\eta_{wh}$ &lt; 69</td>
<td>72 ≤ $\eta_{wh}$ &lt; 90</td>
<td>130 ≤ $\eta_{wh}$ &lt; 163</td>
<td>150 ≤ $\eta_{wh}$ &lt; 188</td>
<td>160 ≤ $\eta_{wh}$ &lt; 200</td>
<td>170 ≤ $\eta_{wh}$ &lt; 213</td>
</tr>
<tr>
<td>A*</td>
<td>44 ≤ $\eta_{wh}$ &lt; 53</td>
<td>44 ≤ $\eta_{wh}$ &lt; 53</td>
<td>53 ≤ $\eta_{wh}$ &lt; 61</td>
<td>55 ≤ $\eta_{wh}$ &lt; 72</td>
<td>100 ≤ $\eta_{wh}$ &lt; 130</td>
<td>115 ≤ $\eta_{wh}$ &lt; 150</td>
<td>123 ≤ $\eta_{wh}$ &lt; 160</td>
<td>131 ≤ $\eta_{wh}$ &lt; 170</td>
</tr>
<tr>
<td>A</td>
<td>35 ≤ $\eta_{wh}$ &lt; 44</td>
<td>35 ≤ $\eta_{wh}$ &lt; 44</td>
<td>38 ≤ $\eta_{wh}$ &lt; 53</td>
<td>38 ≤ $\eta_{wh}$ &lt; 55</td>
<td>65 ≤ $\eta_{wh}$ &lt; 100</td>
<td>75 ≤ $\eta_{wh}$ &lt; 115</td>
<td>80 ≤ $\eta_{wh}$ &lt; 123</td>
<td>85 ≤ $\eta_{wh}$ &lt; 131</td>
</tr>
<tr>
<td>B</td>
<td>32 ≤ $\eta_{wh}$ &lt; 35</td>
<td>32 ≤ $\eta_{wh}$ &lt; 35</td>
<td>35 ≤ $\eta_{wh}$ &lt; 38</td>
<td>35 ≤ $\eta_{wh}$ &lt; 38</td>
<td>39 ≤ $\eta_{wh}$ &lt; 65</td>
<td>50 ≤ $\eta_{wh}$ &lt; 75</td>
<td>55 ≤ $\eta_{wh}$ &lt; 80</td>
<td>60 ≤ $\eta_{wh}$ &lt; 85</td>
</tr>
<tr>
<td>C</td>
<td>29 ≤ $\eta_{wh}$ &lt; 32</td>
<td>29 ≤ $\eta_{wh}$ &lt; 32</td>
<td>32 ≤ $\eta_{wh}$ &lt; 35</td>
<td>32 ≤ $\eta_{wh}$ &lt; 35</td>
<td>36 ≤ $\eta_{wh}$ &lt; 39</td>
<td>37 ≤ $\eta_{wh}$ &lt; 50</td>
<td>38 ≤ $\eta_{wh}$ &lt; 55</td>
<td>40 ≤ $\eta_{wh}$ &lt; 60</td>
</tr>
<tr>
<td>D</td>
<td>26 ≤ $\eta_{wh}$ &lt; 29</td>
<td>26 ≤ $\eta_{wh}$ &lt; 29</td>
<td>29 ≤ $\eta_{wh}$ &lt; 32</td>
<td>29 ≤ $\eta_{wh}$ &lt; 32</td>
<td>33 ≤ $\eta_{wh}$ &lt; 36</td>
<td>34 ≤ $\eta_{wh}$ &lt; 37</td>
<td>35 ≤ $\eta_{wh}$ &lt; 38</td>
<td>36 ≤ $\eta_{wh}$ &lt; 40</td>
</tr>
<tr>
<td>E</td>
<td>22 ≤ $\eta_{wh}$ &lt; 26</td>
<td>22 ≤ $\eta_{wh}$ &lt; 26</td>
<td>26 ≤ $\eta_{wh}$ &lt; 29</td>
<td>26 ≤ $\eta_{wh}$ &lt; 29</td>
<td>30 ≤ $\eta_{wh}$ &lt; 33</td>
<td>30 ≤ $\eta_{wh}$ &lt; 34</td>
<td>30 ≤ $\eta_{wh}$ &lt; 35</td>
<td>32 ≤ $\eta_{wh}$ &lt; 36</td>
</tr>
<tr>
<td>F</td>
<td>19 ≤ $\eta_{wh}$ &lt; 22</td>
<td>19 ≤ $\eta_{wh}$ &lt; 22</td>
<td>23 ≤ $\eta_{wh}$ &lt; 26</td>
<td>23 ≤ $\eta_{wh}$ &lt; 26</td>
<td>27 ≤ $\eta_{wh}$ &lt; 30</td>
<td>27 ≤ $\eta_{wh}$ &lt; 30</td>
<td>27 ≤ $\eta_{wh}$ &lt; 30</td>
<td>28 ≤ $\eta_{wh}$ &lt; 32</td>
</tr>
<tr>
<td>G</td>
<td>$\eta_{wh} &lt; 19$</td>
<td>$\eta_{wh} &lt; 20$</td>
<td>$\eta_{wh} &lt; 23$</td>
<td>$\eta_{wh} &lt; 23$</td>
<td>$\eta_{wh} &lt; 27$</td>
<td>$\eta_{wh} &lt; 27$</td>
<td>$\eta_{wh} &lt; 27$</td>
<td>$\eta_{wh} &lt; 28$</td>
</tr>
</tbody>
</table>
2. ENERGY EFFICIENCY CLASSES OF HOT WATER STORAGE TANKS

The energy efficiency class of a hot water storage tank shall be determined on the basis of its standing loss as set out in Table 2.

Table 2

<table>
<thead>
<tr>
<th>Energy efficiency class</th>
<th>Standing loss $S$ in Watts, with storage volume $V$ in litres</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>$S &lt; 5,5 + 3,16 \cdot V^{0.4}$</td>
</tr>
<tr>
<td>A</td>
<td>$5,5 + 3,16 \cdot V^{0.4} \leq S &lt; 8,5 + 4,25 \cdot V^{0.4}$</td>
</tr>
<tr>
<td>B</td>
<td>$8,5 + 4,25 \cdot V^{0.4} \leq S &lt; 12 + 5,93 \cdot V^{0.4}$</td>
</tr>
<tr>
<td>C</td>
<td>$12 + 5,93 \cdot V^{0.4} \leq S &lt; 16,66 + 8,33 \cdot V^{0.4}$</td>
</tr>
<tr>
<td>D</td>
<td>$16,66 + 8,33 \cdot V^{0.4} \leq S &lt; 21 + 10,33 \cdot V^{0.4}$</td>
</tr>
<tr>
<td>E</td>
<td>$21 + 10,33 \cdot V^{0.4} \leq S &lt; 26 + 13,66 \cdot V^{0.4}$</td>
</tr>
<tr>
<td>F</td>
<td>$26 + 13,66 \cdot V^{0.4} \leq S &lt; 31 + 16,66 \cdot V^{0.4}$</td>
</tr>
<tr>
<td>G</td>
<td>$S &gt; 31 + 16,66 \cdot V^{0.4}$</td>
</tr>
</tbody>
</table>
ANNEX III
The labels

1. WATER HEATERS
1.1. Label 1
1.1.1. Conventional water heaters in water heating energy efficiency classes A to G

(a) The following information shall be included in the label:
I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. the water heating function, including the declared load profile expressed as the appropriate letter in accordance with Table 3 of Annex VII;
IV. the water heating energy efficiency class, determined in accordance with point 1 of Annex II; the head of the arrow containing the water heating energy efficiency class of the water heater shall be placed at the same height as the head of the relevant energy efficiency class;
V. the annual electricity consumption in kWh in terms of final energy and/or the annual fuel consump-
tion in GJ in terms of $GCV$, rounded to the nearest integer and calculated in accordance with point 4 of Annex VIII;
VI. the sound power level $L_{WA}$, indoors, in dB, rounded to the nearest integer;
VII. for conventional water heaters able to work only during off-peak hours, the pictogram referred to in point 4(d)(10) of this Annex may be added.
(b) The design aspects of the label for conventional water heaters shall be in accordance with point 4 of this Annex.

1.1.2. Solar water heaters in water heating energy efficiency classes A to G

(a) The following information shall be included in the label:
I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. the water heating function, including the declared load profile expressed as the appropriate letter in accordance with Table 3 of Annex VII;
IV. the water heating energy efficiency class under average climate conditions, determined in accordance with point 1 of Annex II; the head of the arrow containing the water heating energy efficiency class of the water heater shall be placed at the same height as the head of the relevant energy efficiency
class;
V. the annual electricity consumption in kWh in terms of final energy or the annual fuel consumption in GJ in terms of GCV, under average, colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 4 of Annex VIII;
VI. European solar map displaying three indicative global solar irradiance zones;
VII. the sound power level $L_{WA}$, indoors, in dB, rounded to the nearest integer.

(b) The design aspects of the label for solar water heaters shall be in accordance with point 5 of this Annex.

### 1.1.3. Heat pump water heaters in water heating energy efficiency classes A to G

(a) The following information shall be included in the label:
I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. the water heating function, including the declared load profile expressed as the appropriate letter in accordance with Table 3 of Annex VII;
IV. the water heating energy efficiency class under average climate conditions, determined in accordance with point 1 of Annex II; the head of the arrow containing the water heating energy efficiency
class of the water heater shall be placed at the same height as the head of the relevant energy efficiency class;
V. the annual electricity consumption in kWh in terms of final energy and/or the annual fuel consumption in GJ in terms of GCV, under average, colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 4 of Annex VIII;
VI. European temperature map displaying three indicative temperature zones;
VII. the sound power level $L_{WA}$, indoors (if applicable) and outdoors, in dB, rounded to the nearest integer;
VIII. for heat pump water heaters able to work only during off-peak hours, the pictogram referred to in point 6(d)(11) of this Annex may be added.
(b) The design aspects of the label for heat pump water heaters shall be in accordance with point 6 of this Annex. By way of exception, where a model has been granted an ‘EU Ecolabel’ under Regulation (EC) No 66/2010 of the European Parliament and of the Council, a copy of the EU Ecolabel may be added.

1.2. Label 2
1.2.1. Conventional water heaters in water heating energy efficiency classes $A^+$ to $F$
(a) The information listed in point 1.1.1(a) of this Annex shall be included in the label.
(b) The design aspects of the label for conventional water heaters shall be in accordance with point 4 of this Annex.

1.2.2. Solar water heaters in water heating energy efficiency classes A+ to F

(a) The information listed in point 1.1.2(a) of this Annex shall be included in the label.
(b) The design aspects of the label for solar water heaters shall be in accordance with point 5 of this Annex.
1.2.3. *Heat pump water heaters in water heating energy efficiency classes A+ to F*

(a) The information listed in point 1.1.3(a) of this Annex shall be included in the label.
(b) The design aspects of the label for heat pump water heaters shall be in accordance with point 6 of this Annex.
2. HOT WATER STORAGE TANKS

2.1. Label 1 for hot water storage tanks in energy efficiency classes A to G

(a) The following information shall be included in the label:
I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. the water storage function;
IV. the energy efficiency class, determined in accordance with point 2 of Annex II; the head of the arrow containing the energy efficiency class of the hot water storage tank shall be placed at the same height as the head of the relevant energy efficiency class;
V. the standing loss in W, rounded to the nearest integer;
VI. the hot water storage tank volume in litres, rounded to the nearest integer.

(b) The design aspects of the label for hot water storage tanks shall be in accordance with point 7 of this Annex.
2.2. Label 2 for hot water storage tanks in energy efficiency classes A+ to F

(a) The information listed in point 2.1(a) of this Annex shall be included in the label.
(b) The design aspects of the label for hot water storage tanks shall be in accordance with point 7 of this Annex.
3. PACKAGES OF WATER HEATER AND SOLAR DEVICE
Label for packages of water heater and solar device in water heating energy efficiency classes A+++ to G

(a) The following information shall be included in the label:
I. dealer’s and/or supplier’s name or trade mark;
II. dealer’s and/or supplier’s model(s) identifier;
III. the water heating function, including the declared load profile expressed as the appropriate letter in accordance with Table 3 of Annex VII;
IV. the water heating energy efficiency class of the water heater, determined in accordance with point 1 of Annex II;
V. indication of whether a solar collector and hot water storage tank may be included in the package of water heater and solar device;
VI. the water heating energy efficiency class of the package of water heater and solar device, determined in accordance with point 4 of Annex IV; the head of the arrow containing the water heating energy efficiency class of the package of water heater and solar device shall be placed at the same height as the head of the relevant energy efficiency class.

(b) The design aspects of the label for packages of water heater and solar device shall be in accordance with point 8 of this Annex. For packages of water heater and solar device in water heating energy efficiency classes A+++ to D, the last classes E to G in the A+++ to G scale may be omitted.
4. The design of the label for conventional water heaters shall be the following:

Whereby:

(a) The label shall be at least 105 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(b) The background shall be white.

(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border stroke**: 4 pt, colour: cyan 100 %, round corners: 3,5 mm.

2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.

3. **Energy label**: Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 86 mm, height: 17 mm.

4. **Sub-logos border**: 1 pt, colour: cyan 100 %, length: 86 mm.

5. **Water heating function**: 

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**Diagram:**

- EU label border stroke
- EU logo
- Energy label
- Sub-logos border
- Water heating function
— Pictogram as depicted, including the declared load profile expressed as the appropriate letter in accordance with Table 3 of Annex VII: Calibri bold 16 pt, 100 % black.

6 A-G or A+-F scale:

— Arrow: height: 7 mm, gap: 1 mm, colours:
  — Highest class: X-00-X-00,
  — Second class: 70-00-X-00,
  — Third class: 30-00-X-00,
  — Fourth class: 00-00-X-00,
  — Fifth class: 00-30-X-00,
  — Sixth class: 00-70-X-00,
  — Last class: 00-X-X-00,

7 Water heating energy efficiency class:

— Arrow: width: 22 mm, height: 12 mm, 100 % black,

8 Sound power level, indoors:

— Pictogram as depicted,
— Border: 2 pt – colour: cyan 100 % – round corners: 3,5 mm,
— Value ‘YZ’: Calibri bold 15 pt, 100 % black,
— Text ‘dB’: Calibri regular 10 pt, 100 % black.

9 Annual energy consumption in kWh/annum or GJ/annum:

— Border: 2 pt – colour: cyan 100 % – round corners: 3,5 mm,
— Value ‘WXYZ’ or ‘YZ’: Calibri bold at least 20 pt, 100 % black,
— Text ‘kWh/annum’ or ‘GJ/annum’: Calibri regular at least 15 pt, 100 % black.

10 If applicable, off-peak fitness:

— Pictogram as depicted,
— Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm.

11 Year of label introduction and number of Regulation:

— Text: Calibri bold 10 pt.

12 Supplier’s name or trademark.

13 Supplier’s model identifier:

The supplier’s name or trade mark and model identifier shall fit in a space of 86 x 12 mm.
5. The design of the label for solar water heaters shall be the following:

Whereby:

(a) The label shall be at least 105 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(b) The background shall be white.

(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(d) The label shall fulfill all of the following requirements (numbers refer to the figure above):

1. **EU label border stroke**: 4 pt, colour: cyan 100 %, round corners: 3,5 mm.
2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.
3. **Energy label**: Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 86 mm, height: 17 mm.
4. **Sub-logos border**: 1 pt, colour: cyan 100 %, length: 86 mm.
5. **Water heating function**: 

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— **Pictogram** as depicted, including the declared load profile expressed as the appropriate letter in accordance with Table 3 of Annex VII: Calibri bold 16 pt, 100 % black.

6 **A-G or A+-F scale:**
— **Arrow**: height: 7 mm, gap: 1 mm, colours:
— Highest class: X-00-X-00,
— Second class: 70-00-X-00,
— Third class: 30-00-X-00,
— Fourth class: 00-00-X-00,
— Fifth class: 00-30-X-00,
— Sixth class: 00-70-X-00,
— Last class: 00-X-X-00,
— **Text**: Calibri bold 16 pt, capitals, white, ‘+’ symbol: superscript.

7 **Water heating energy efficiency class:**
— **Arrow**: width: 22 mm, height: 12 mm, 100 % black,
— **Text**: Calibri bold 24 pt, capitals, white, ‘+’ symbol: superscript.

8 **Sound power level, indoors:**
— **Pictogram** as depicted,
— **Border**: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
— **Value ‘YZ’**: Calibri bold 15 pt, 100 % black,
— **Text ‘dB’**: Calibri regular 10 pt, 100 % black.

9 **Annual energy consumption in kWh/annum or GJ/annum:**
— **Border**: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
— **Values ‘WXYZ’ or ‘YZ’**: Calibri at least 13 pt, 100 % black,
— **Text ‘kWh/annum’ or ‘GJ/annum’**: Calibri regular at least 11 pt, 100 % black.

10 **European solar map and colour squares:**
— **Pictogram** as depicted,
— **Colours**: Dark blue: 86-51-00-00,
              Middle blue: 53-08-00-00,
              Light blue: 25-00-02-00.

11 **Year of label introduction and number of Regulation:**
— **Text**: Calibri bold 10 pt.

12 **Supplier’s name or trademark.**

13 **Supplier’s model identifier:**
The supplier’s name or trade mark and model identifier shall fit in a space of 86 × 12 mm.
6. The design of the label for heat pump water heaters shall be the following:

Whereby:

(a) The label shall be at least 105 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(b) The background shall be white.

(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(d) The label shall fulfill all of the following requirements (numbers refer to the figure above):

1. **EU label border stroke**: 4 pt, colour: cyan 100 %, round corners: 3,5 mm.

2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.

3. **Energy label**: Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 86 mm, height: 17 mm.

4. **Sub-logos border**: 1 pt, colour: cyan 100 %, length: 86 mm.

5. **Water heating function**: 
Pictogram as depicted, including the declared load profile expressed as the appropriate letter in accordance with Table 3 of Annex VII: Calibri bold 16 pt, 100 % black.

A-G or A+-F scale:
- Arrow: height: 7 mm, gap: 1 mm, colours:
  - Highest class: X-00-X-00,
  - Second class: 70-00-X-00,
  - Third class: 30-00-X-00,
  - Fourth class: 00-00-X-00,
  - Fifth class: 00-30-X-00,
  - Sixth class: 00-70-X-00,
  - Last class: 00-X-X-00,
- Text: Calibri bold 16 pt, capitals, white, ‘+’ symbol: superscript.

Water heating energy efficiency class:
- Arrow: width: 22 mm, height: 12 mm, 100 % black,

Sound power level, indoors (if applicable) and outdoors:
- Pictogram as depicted,
- Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
- Value ‘YZ’: Calibri bold 15 pt, 100 % black,
- Text ‘dB’: Calibri regular 10 pt, 100 % black.

Annual energy consumption in kWh/annum or GJ/annum:
- Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
- Values ‘WXYZ’ or ‘YZ’: Calibri at least 13 pt, 100 % black,
- Text ‘kWh/annum’ or ‘GJ/annum’: Calibri regular at least 11 pt, 100 % black.

European temperature map and colour squares:
- Pictogram as depicted,
- Colours: Dark blue: 86-51-00-00,
  Middle blue: 53-08-00-00,
  Light blue: 25-00-02-00.

If applicable, off-peak fitness:
- Pictogram as depicted,
- Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm.

Year of label introduction and number of Regulation:
- Text: Calibri bold 10 pt.

Supplier’s name or trademark.
Supplier’s model identifier:
The supplier’s name or trade mark and model identifier shall fit in a space of $86 \times 12$ mm.

7. The design of the label for hot water storage tanks shall be the following:

Whereby:

(a) The label shall be at least 105 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(b) The background shall be white.

(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border stroke**: 4 pt, colour: cyan 100 %, round corners: 3,5 mm.
2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.
3. **Energy label**: Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 86 mm, height: 17 mm.
4 **Sub-logos border:** 1 pt, colour: cyan 100 %, length: 86 mm.

5 **Storage function:**
   - **Pictogram** as depicted.

6 **A-G or A+-F scale:**
   - **Arrow:** height: 7 mm, gap: 1 mm, colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class: 00-X-X-00,
   - **Text:** Calibri bold 16 pt, capitals, white, ‘+’ symbol: superscript.

7 **Energy efficiency class:**
   - **Arrow:** width: 22 mm, height: 12 mm, 100 % black,
   - **Text:** Calibri bold 24 pt, capitals, white, ‘+’ symbol: superscript.

8 **Standing loss:**
   - **Border:** 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
   - **Value ‘YZ’** Calibri bold 45 pt, 100 % black,
   - **Text ‘W’** Calibri regular 30 pt, 100 % black.

9 **Storage volume:**
   - **Border:** 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
   - **Value ‘XYZ’** Calibri bold 45 pt, 100 % black,
   - **Text ‘L’** Calibri regular 30 pt, 100 % black.

10 **Year of label introduction and number of Regulation:**
   - **Text:** Calibri bold 10 pt.

11 **Supplier’s name or trademark.**

12 **Supplier’s model identifier:**
   The supplier’s name or trade mark and model identifier shall fit in a space of 86 × 12 mm.
8. The design of the label for packages of water heater and solar device shall be the following:

Whereby:

(a) The label shall be at least 210 mm wide and 297 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(b) The background shall be white.

(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border stroke**: 6 pt, colour: cyan 100 %, round corners: 3,5 mm.
2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.
3. **Energy label**: Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 191 mm, height: 37 mm.
4. **Sub-logos border**: 2 pt, colour: cyan 100 %, length: 191 mm.
5. **Water heating function**: 

6 Water Heater:

- **Pictogram** as depicted.

- **Water heating energy efficiency class of water heater:**
  - **Arrow:** width: 24 mm, height: 14 mm, 100 % black,
  - **Text:** Calibri bold 28 pt, capitals, white,
  - **Border:** 3 pt, colour: cyan 100 %, round corners: 3,5 mm.

7 Package with solar collector and/or hot water storage tank:

- **Pictograms** as depicted,

- ‘+’ symbol: Calibri bold 50 pt, cyan 100 %,

- **Boxes:** width: 12 mm, height: 12 mm, border: 4 pt, cyan 100 %,

- **Border:** 3 pt – colour: cyan 100 % – round corners: 3,5 mm.

8 A+++-G scale with border:

- **Arrow:** height: 15 mm, gap: 3 mm, colours:
  - Highest class: X-00-X-00,
  - Second class: 70-00-X-00,
  - Third class: 30-00-X-00,
  - Fourth class: 00-00-X-00,
  - Fifth class: 00-30-X-00,
  - Sixth class: 00-70-X-00,
  - Seventh class: 00-X-X-00,
  - If applicable, last classes: 00-X-X-00,

- **Text:** Calibri bold 30 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row,

- **Border:** 3 pt, colour: cyan 100 %, round corners: 3,5 mm.

9 Water heating energy efficiency class for package of water heater and solar device:

- **Arrow:** width: 33 mm, height: 19 mm, 100 % black,

- **Text:** Calibri bold 40 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row.

10 Year of label introduction and number of Regulation:

- **Text:** Calibri bold 12 pt.

11 Dealer’s and/or supplier’s name or trademark.

12 Dealer’s and/or supplier’s model identifier:

The dealer’s and/or supplier’s name or trade mark and model identifier shall fit in a space of 191 × 19 mm.
ANNEX IV
Product Fiche

1. WATER HEATERS

1.1. The information in the product fiche of the water heater shall be provided in the following order and shall be included in the product brochure or other literature provided with the product:

(a) supplier’s name or trade mark;
(b) supplier’s model identifier;
(c) the declared load profile, expressed by the appropriate letter and typical usage in accordance with Table 3 of Annex VII;
(d) the water heating energy efficiency class of the model, determined in accordance with point 1 of Annex II, whereby: for solar water heaters and heat pump water heaters, under average climate conditions;
(e) the water heating energy efficiency in %, rounded to the nearest integer and calculated in accordance with point 3 of Annex VIII, whereby: for solar water heaters and heat pump water heaters, under average climate conditions;
(f) the annual electricity consumption in kWh in terms of final energy and/or the annual fuel consumption in GJ in terms of GCV, rounded to the nearest integer and calculated in accordance with point 4 of Annex VIII, whereby: for solar water heaters and heat pump water heaters, under average climate conditions;
(g) if applicable, other load profiles for which the water heater is suitable to use and the corresponding water heating energy efficiency and annual electricity consumption as set out in points (e) and (f);
(h) the thermostat temperature settings of the water heater, as placed on the market by the supplier;
(i) the sound power level $L_{WA}$, indoors, in dB, rounded to the nearest integer (for heat pump water heaters if applicable);
(j) if applicable, an indication that the water heater is able to work only during off-peak hours;
(k) any specific precautions that shall be taken when the water heater is assembled, installed or maintained;
(l) where the value of $smart$ is declared as being ‘1’, an indication that the information on water heating energy efficiency, annual electricity and fuel consumption, as applicable, relate to enabled smart control settings only;

in addition, for solar water heaters and heat pump water heaters:

(m) the water heating energy efficiency in %, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 3 of Annex VIII;
(n) the annual electricity consumption in kWh in terms of final energy and/or the annual fuel consumption in GJ in terms of GCV, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 4 of Annex VIII; in addition, for solar water heaters:
(o) the collector aperture area in m², to two decimal places;
(p) the zero-loss efficiency, to three decimal places;
(q) the first-order coefficient in W/(m² K), to two decimal places;
(r) the second-order coefficient in W/(m² K²), to three decimal places;
(s) the incidence angle modifier, to two decimal places;
(t) the storage volume in litres, rounded to the nearest integer;
(u) the pump power consumption in W, rounded to the nearest integer;
(v) the standby power consumption in W, to two decimal places; in addition, for heat pump water
heaters:
(w) the sound power level $L_{WA}$, outdoors, in dB, rounded to the nearest integer.

1.2. One fiche may cover a number of water heater models supplied by the same supplier.

1.3. The information contained in the fiche may be given in the form of a copy of the label, either in
colour or in black and white. Where this is the case, the information listed in point 1.1 not already
displayed on the label shall also be provided.

2. HOT WATER STORAGE TANKS

2.1. The information in the product fiche of the hot water storage tank shall be provided in the follow-
ing order and shall be included in the product brochure or other literature provided with the product:
(a) supplier’s name or trade mark;
(b) supplier’s model identifier;
(c) the energy efficiency class of the model, determined in accordance with point 2 of Annex II;
(d) the standing loss in W, rounded to the nearest integer;
(e) the storage volume in litres, rounded to the nearest integer.

2.2. One fiche may cover a number of hot water storage tank models supplied by the same supplier.

2.3. The information contained in the fiche may be given in the form of a copy of the label, either in
colour or in black and white. Where this is the case, the information listed in point 2.1 not already
displayed on the label shall also be provided.

3. SOLAR DEVICES

3.1. The information in the product fiche of the solar device shall be provided in the following order and
shall be included in the product brochure or other literature provided with the product (for pumps in the
collector loop if applicable):
(a) supplier’s name or trade mark;
(b) supplier’s model identifier;
(c) the collector aperture area in m², to two decimal places;
(d) the zero-loss efficiency, to three decimal places;
(e) the first-order coefficient in W/(m² K), to two decimal places;
(f) the second-order coefficient in W/(m² K²), to three decimal places;
(g) the incidence angle modifier, to two decimal places;
(h) the storage volume in litres, rounded to the nearest integer;
(i) the annual non-solar heat contribution $Q_{nonsol}$ in kWh in terms of primary energy for electricity and/or
in kWh in terms of GCV for fuels, for the load profiles M, L, XL and XXL under average climate condi-
tions, rounded to the nearest integer;
(j) the pump power consumption in W, rounded to the nearest integer;
(k) the standby power consumption in W, to two decimal places;
(l) the annual auxiliary electricity consumption $Q_{aux}$ in kWh in terms of final energy, rounded to the
nearest integer.

3.2. One fiche may cover a number of solar device models supplied by the same supplier.
4. PACKAGES OF WATER HEATER AND SOLAR DEVICE

The fiche for packages of water heater and solar device shall contain the elements set out in Figure 1 for evaluating the water heating energy efficiency of a package of water heater and solar device, where the following information shall be included:

— I: the value of the water heating energy efficiency of the water heater, expressed in %,

— II: the value of the mathematical expression , where $Q_{ref}$ is taken from Table 3 in Annex VII and $Q_{nonSol}$ from the product fiche of the solar device for the declared load profile M, L, XL or XXL of the water heater,

— III: the value of the mathematical expression , expressed in %, where $Q_{aux}$ is taken from the product fiche of the solar device and $Q_{ref}$ from Table 3 in Annex VII for the declared load profile M, L, XL or XXL.

Figure 1

Fiche for a package of water heater and solar device indicating the water heating energy efficiency of the package offered
ANNEX V
Technical documentation

1. WATER HEATERS
For water heaters, the technical documentation referred to in Article 3(1)(c) shall include:
(a) the name and address of the supplier;
(b) a description of the water heater model sufficient for its unambiguous identification;
(c) where appropriate, the references of the harmonised standards applied;
(d) where appropriate, the other technical standards and specifications used;
(e) the identification and signature of the person empowered to bind the supplier;
(f) the results of the measurements for the technical parameters specified in point 7 of Annex VII;
(g) the results of the calculations for the technical parameters specified in point 2 of Annex VIII;
(h) any specific precautions that shall be taken when the water heater is assembled, installed or maintained.

2. HOT WATER STORAGE TANKS
For hot water storage tanks, the technical documentation referred to in Article 3(2)(c) shall include:
(a) the name and address of the supplier;
(b) a description of the hot water storage tank model sufficient for its unambiguous identification;
(c) where appropriate, the references of the harmonised standards applied;
(d) where appropriate, the other technical standards and specifications used;
(e) the identification and signature of the person empowered to bind the supplier;
(f) the results of the measurements for the technical parameters specified in point 8 of Annex VII;
(g) any specific precautions that shall be taken when the hot water storage tank is assembled, installed or maintained.

3. SOLAR DEVICES
The technical documentation of solar devices referred to in Article 3(3)(b) shall include:
(a) the name and address of the supplier;
(b) a description of the solar device model sufficient for its unambiguous identification;
(c) where appropriate, the references of the harmonised standards applied;
(d) where appropriate, the other technical standards and specifications used;
(e) the identification and signature of the person empowered to bind the supplier;
(f) the results of the measurements for the technical parameters as specified in point 9 of Annex VII;
(g) any specific precautions that shall be taken when the solar device is assembled, installed or maintained.

4. PACKAGES OF WATER HEATER AND SOLAR DEVICE
For packages of water heater and solar device, the technical documentation referred to in Article 3(4) (c) shall include:
(a) the name and address of the supplier;
(b) a description of the package of water heater and solar device model sufficient for its unambiguous identification;
(c) where appropriate, the references of the harmonised standards applied;
(d) where appropriate, the other technical standards and specifications used;
(e) the identification and signature of the person empowered to bind the supplier;
(f) technical parameters:
   — the water heating energy efficiency in %, rounded to the nearest integer,
   — the technical parameters set out in points 1, 2 and 3 of this Annex;
(g) any specific precautions that shall be taken when the package of water heater and solar device is assembled, installed or maintained.
ANNEX VI

Information to be provided in the cases where end-users cannot be expected to see the product displayed, except on the internet\(^5\)

1. WATER HEATERS

1.1. The information referred to in Article 4(1)(b) shall be provided in the following order:

(a) the declared load profile, expressed by the appropriate letter and typical usage in accordance with Table 3 of Annex VII;
(b) the water heating energy efficiency class of the model, under average climate conditions, in accordance with point 1 of Annex II;
(c) the water heating energy efficiency in %, under average climate conditions, rounded to the nearest integer and calculated in accordance with point 3 of Annex VIII;
(d) the annual electricity consumption in kWh in terms of final energy and/or the annual fuel consumption in GJ in terms of GCV, under average climate conditions, rounded to the nearest integer and calculated in accordance with point 4 of Annex VIII;
(e) the sound power level, indoors, in dB, rounded to the nearest integer (for heat pump water heaters, if applicable); in addition, for solar water heaters and heat pump water heaters:
(f) the water heating energy efficiency in %, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 3 of Annex VIII;
(g) the annual electricity consumption in kWh in terms of final energy and/or the annual fuel consumption in GJ in terms of GCV, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 4 of Annex VIII; in addition, for solar water heaters:
(h) the collector aperture area in m\(^2\), to two decimal places;
(i) the storage volume in litres, rounded to the nearest integer; in addition, for heat pump water heaters:
(j) the sound power level, outdoors, in dB, rounded to the nearest integer.

1.2. Where other information contained in the product fiche is also provided, it shall be in the form and order specified in point 1 of Annex IV.

1.3. The size and font in which the information referred in points 1.1 and 1.2 is printed or shown shall be legible.

2. HOT WATER STORAGE TANKS

2.1. The information referred to in Article 4(2)(b) shall be provided in the following order:

(a) the energy efficiency class of the model, determined in accordance with point 2 of Annex II;
(b) the standing loss in W, rounded to the nearest integer;
(c) the storage volume in litres, rounded to the nearest integer.

2.2. The size and font in which the information referred in point 2.1 is printed or shown shall be legible.

3. PACKAGES OF WATER HEATER AND SOLAR DEVICE

3.1. The information referred to in Article 4(3)(b) shall be provided in the following order:

(a) the water heating energy efficiency class of the model, determined in accordance with point 1 of

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\(^5\) In Annex VI, the title is replaced in accordance with Article 10(3) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
Annex II;
(b) the water heating energy efficiency in %, rounded to the nearest integer;
(c) the elements set out in Figure 1 of Annex IV.
3.2. The size and font in which the information referred in point 3.1 is printed or shown shall be legible.
ANNEX VII

Measurements

1. For the purposes of compliance and verification of compliance with the requirements of this Regulation, measurements shall be made using harmonised standards the reference numbers of which have been published for this purpose in the *Official Journal of the European Union*, or using other reliable, accurate and reproducible measurement methods that take into account the generally recognised state-of-the-art methods. They shall meet the conditions and technical parameters set out in points 2 to 9.

2. General conditions for testing water heaters:
   (a) measurements shall be carried out using the load profiles set out in Table 3;
   (b) measurements shall be carried out using a 24-hour measurement cycle as follows:
      — 00:00 to 06:59: no water draw-off,
      — from 07:00: water draw-offs according to the declared load profile,
      — from end of last water draw-off until 24:00: no water draw-off;
   (c) the declared load profile shall be the maximum load profile or the load profile one below the maximum load profile.

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Continued Table 3

Load profiles of water heaters

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3. Conditions for testing the smart control compliance (smart) of water heaters

Where the supplier deems it appropriate to declare the value of smart as being ‘1’, measurements of the weekly electricity and/or fuel consumption with smart controls and the weekly electricity and/or fuel consumption without smart controls shall be carried out using a two-week measurement cycle as follows:

— days 1 to 5: random sequence of load profiles chosen from the declared load profile and the load profile one below the declared load profile, and smart control disabled,
— days 6 and 7: no water draw-offs, and smart control disabled,
— days 8 to 12: repetition of the same sequence applied for days 1 to 5, and smart control enabled,
— days 13 and 14: no water draw-offs, and smart control enabled,
— the difference between the useful energy content measured during days 1 to 7 and the useful energy content measured during days 8 to 14 shall not exceed 2 % of $Q_{\text{ref}}$ of the declared load profile.

4. Conditions for testing solar water heaters

The solar collector, solar hot water storage tank, pump in the collector loop (if applicable) and heat generator shall be tested separately. Where the solar collector and solar hot water storage tank cannot be tested separately, they shall be tested in combination. The heat generator shall be tested under the conditions set out in point 2 of this Annex.

The results shall be used for the calculations set out in point 3(b) of Annex VIII under the conditions set out in Tables 4 and 5. For the purpose of establishing $Q_{\text{tota}}$ the efficiency of the heat generator using the Joule effect in electric resistance heating elements is assumed to be 100/CC, expressed in %.

5. Conditions for testing heat pump water heaters

— Heat pump water heaters shall be tested under the conditions set out in Table 6,
— Heat pump water heaters which use ventilation exhaust air as the heat source shall be tested under the conditions set out in Table 7.

6. Conditions for testing solar devices

The solar collector, solar hot water storage tank and pump in the collector loop (if applicable) shall be tested separately. Where the solar collector and solar hot water storage tank cannot be tested separately, they shall be tested in combination.

The results shall be used for the calculations of $Q_{\text{nonsol}}$ for the load profiles M, L, XL and XXL under the average climate conditions set out in Tables 4 and 5 and $Q_{\text{aux}}$. 
### Table 4

**Average daytime temperature [°C]**

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### Table 5

**Average global solar irradiance [W/m²]**

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### Table 6

**Standard rating conditions for heat pump water heaters, temperatures in dry bulb air temperature (wet bulb air temperature in brackets)**

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</tr>
</thead>
<tbody>
<tr>
<td><strong>Climate conditions</strong></td>
<td><strong>Average climate conditions</strong></td>
<td><strong>Colder climate conditions</strong></td>
<td><strong>Warmer climate conditions</strong></td>
<td><strong>Not applicable</strong></td>
<td><strong>All climate conditions</strong></td>
</tr>
<tr>
<td>Temperature</td>
<td>+ 7 °C (+ 6 °C)</td>
<td>+ 2 °C (+ 1 °C)</td>
<td>+ 14 °C (+ 13 °C)</td>
<td>+ 20 °C (maximum + 15 °C)</td>
<td>+ 20 °C (+ 12 °C)</td>
</tr>
</tbody>
</table>

#### Table 7

**Maximum ventilation exhaust air available [m³/h], at a temperature of 20 °C and with humidity of 5.5 g/m³**

<table>
<thead>
<tr>
<th>Declared load profile</th>
<th>XXS</th>
<th>XS</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>XXL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum ventilation exhaust air available</td>
<td>109</td>
<td>128</td>
<td>128</td>
<td>159</td>
<td>190</td>
<td>870</td>
<td>1 021</td>
</tr>
</tbody>
</table>

### 7. Technical parameters of water heaters

The following parameters shall be established for water heaters:

(a) the daily electricity consumption \( Q_{e_{\text{lec}}} \) in kWh, rounded to three decimal places;
(b) the declared load profile, expressed by the appropriate letter in accordance with Table 3 of this Annex;
(c) the sound power level in dB, indoors, rounded to the nearest integer (for heat pump water heaters, if applicable); in addition, for water heaters using fossil and/or biomass fuels:
(d) the daily fuel consumption \( Q_{f_{\text{elec}}} \) in kWh in terms of GCV, rounded to three decimal places; in addition, for water heaters for which the value of smart is declared as being ‘1’:
(e) the weekly fuel consumption with smart controls \( Q_{f_{\text{elec,week,smart}}} \) in kWh in terms of GCV, rounded to three decimal places;
(f) the weekly electricity consumption with smart controls \( Q_{e_{\text{elec,week,smart}}} \) in kWh, rounded to three decimal places;
(g) the weekly fuel consumption without smart controls \( Q_{f_{\text{elec,week}}} \) in kWh in terms of GCV, rounded to three decimal places;
(h) the weekly electricity consumption without smart controls \( Q_{e_{\text{elec,week}}} \) in kWh, rounded to three decimal places;
in addition, for solar water heaters:
(i) the collector aperture area \( A_{\text{sol}} \) in m², rounded to two decimal places;
(j) the zero-loss efficiency \( \eta_0 \), rounded to three decimal places;
(k) the first-order coefficient \( a_1 \) in W/(m² K), rounded to two decimal places;
(l) the second-order coefficient \( a_2 \) in W/(m² K²), rounded to three decimal places;
(m) the incidence angle modifier IAM, rounded to two decimal places;
(n) the pump power consumption \( \text{solpump} \) in W, rounded to two decimal places;
(o) the standby power consumption \( \text{solstandby} \) in W, rounded to two decimal places;
in addition, for heat pump water heaters:
(p) the sound power level \( L_{WA} \) in dB, outdoors, rounded to the nearest integer.

8. Technical parameters of hot water storage tanks
The following parameters shall be established for hot water storage tanks:
(a) the storage volume \( V \) in litres, rounded to one decimal place;
(b) the standing loss \( S \) in W, rounded to one decimal place.

9. Technical parameters of solar devices
The following parameters shall be established for solar devices:
(a) the collector aperture area \( A_{sol} \) in m\(^2\), rounded to two decimal places;
(b) the zero-loss efficiency \( \eta_0 \), rounded to three decimal places;
(c) the first-order coefficient \( a_1 \) in W/(m\(^2\) K), rounded to two decimal places;
(d) the second-order coefficient \( a_2 \) in W/(m\(^2\) K\(^2\)), rounded to three decimal places;
(e) the incidence angle modifier IAM, rounded to two decimal place;
(f) the pump power consumption \( \text{solpump} \) in W, rounded to two decimal places;
(g) the standby power consumption, \( \text{solstandby} \) in W, rounded to two decimal places.
ANNEX VIII

Method for calculating the water heating energy efficiency of water heaters

1. For the purposes of compliance and verification of compliance with the requirements of this Regulation, calculations shall be made using harmonised standards the reference numbers of which have been published for this purpose in the Official Journal of the European Union, or using other appropriate calculation methods that take into account the generally recognised state-of-the-art methods. They shall meet the technical parameters and calculations set out in points 2 to 6.

Technical parameters used for the calculations shall be measured in accordance with Annex VII.

2. Technical parameters of water heaters

The following parameters shall be calculated for water heaters under average climate conditions:

(a) the water heating energy efficiency $\eta_{\text{wh}}$ in %, rounded to one decimal place;
(b) the annual electricity consumption $AEC$ in kWh in terms of final energy, rounded to the nearest integer;
(c) the annual fuel consumption $AFC$ in kWh in terms of $GCV$, rounded to the nearest integer; in addition, for solar water heaters under average climate conditions:
(d) the heat generator water heating energy efficiency $\eta_{\text{wh,nonsol}}$ in %, rounded to one decimal place;
(e) the annual auxiliary electricity consumption $Q_{\text{aux}}$ in kWh in terms of final energy, rounded to one decimal place;
(f) the parameters set out in points (a) to (c); in addition for solar water heaters and heat pump water heaters under colder and warmer climate conditions:
(g) the annual non-solar heat contribution $Q_{\text{nonsol}}$, in kWh in terms of primary energy for electricity and/or in $GCV$ for fuels, rounded to one decimal place.

3. Calculation of the water heating energy efficiency $\eta_{\text{wh}}$

(a) Conventional water heaters and heat pump water heaters:

The water heating energy efficiency is calculated as follows:

$$\eta_{\text{wh}} = \frac{Q_{\text{ref}}}{(Q_{\text{fuel}} + CC \cdot Q_{\text{elec}}) (1 - SCF \cdot \text{smart}) + Q_{\text{cor}}}$$

For water-/brine-to-water heat pump water heaters, the electricity consumption of one or more ground water pumps shall be taken into account.

(b) Solar water heaters:

The water heating energy efficiency is calculated as follows:

$$\eta_{\text{wh}} = \frac{0.6 \cdot 366 \cdot Q_{\text{ref}}}{Q_{\text{colin}}}$$
Where:

\[ Q_{\text{tota}} = \frac{Q_{\text{nonsol}}}{1,1 \cdot \eta_{\text{h,nonsol}}} - 0,1 + Q_{\text{aux}} \cdot CC \]

4. Calculation of the annual electricity consumption AEC and the annual fuel consumption AFC

(a) Conventional water heaters and heat pump water heaters:
The annual electricity consumption AEC in kWh in terms of final energy is calculated as follows:

\[ AEC = 0.6 \cdot 366 \cdot \left( Q_{\text{elec}} \cdot (1 - SCF \cdot \text{smart}) + \frac{Q_{\text{cor}}}{CC} \right) \]

The annual fuel consumption AFC in GJ in terms of GCV is calculated as follows:

\[ AFC = 0.6 \cdot 366 \cdot (Q_{\text{fuel}} \cdot (1 - SCF \cdot \text{smart}) + Q_{\text{cor}}) \]

(b) Solar water heaters:
The annual electricity consumption AEC in kWh in terms of final energy is calculated as follows:

\[ AEC = CC \cdot \frac{Q_{\text{elec}}}{Q_{\text{fuel}} + CC \cdot Q_{\text{elec}}} \cdot \frac{Q_{\text{tota}}}{CC} \]

The annual fuel consumption AFC in GJ in terms of GCV is calculated as follows:

\[ AFC = \frac{Q_{\text{fuel}}}{Q_{\text{fuel}} + CC \cdot Q_{\text{elec}}} \cdot Q_{\text{tota}} \]

5. Determination of the smart control factor SCF and of smart control compliance smart

(a) The smart control factor is calculated as follows:

\[ SCF = 1 - \frac{Q_{\text{fuel,week,smart}} + CC \cdot Q_{\text{elec,week,smart}}}{Q_{\text{fuel,week}} + CC \cdot Q_{\text{elec,week}}} \]

(b) If SCF ≥ 0.07, the value of smart shall be 1. In all other cases, the value of smart shall be 0.

6. Determination of the ambient correction term $Q_{\text{cor}}$
The ambient correction term is calculated as follows:

(a) for conventional water heaters using electricity:

\[ Q_{\text{cor}} = -k \cdot (CC \cdot (Q_{\text{elec}} \cdot (1 - SCF \cdot \text{smart}) - Q_{\text{ref}})) \]

(b) for conventional water heaters using fuels:

\[ Q_{\text{cor}} = -k \cdot (Q_{\text{fuel}} \cdot (1 - SCF \cdot \text{smart}) - Q_{\text{ref}}) \]

(c) for heat pump water heaters:

\[ Q_{\text{cor}} = -k \cdot 24h \cdot P_{\text{stby}} \]
Where:
the k-values are given in Table 8 for each load profile.

Table 8
k-values

<table>
<thead>
<tr>
<th>3XS</th>
<th>XXS</th>
<th>XS</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>XXL</th>
</tr>
</thead>
<tbody>
<tr>
<td>k</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
<td>0.0</td>
</tr>
</tbody>
</table>
ANNEX IX\textsuperscript{16}

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.
(2) The model shall be considered to comply with the applicable requirements if:
(a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and
(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and
(c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 9.
(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all other equivalent water heater models, hot water storage tanks models, solar device models or package of water heater and solar device models shall be considered not to comply with this Delegated Regulation.
(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different equivalent models.
(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 9.
(6) If the result referred to in point 5 is not achieved, the model and all other equivalent water heater models, hot water storage tanks models, solar device models or package of water heater and solar device models shall be considered not to comply with this Delegated Regulation.
(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being

\textsuperscript{16} Annex IX is replaced in accordance with Article 10 and Annex X of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
taken on the non-compliance of the model according to points 3 and 6.
The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VII and Annex VIII.
The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 9 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily electricity consumption, $Q_{\text{elec}}$</td>
<td>The determined value shall not exceed the declared value by more than 5 %</td>
</tr>
<tr>
<td>Sound power level, $L_{WA}$, indoors and/or outdoors</td>
<td>The determined value shall not exceed the declared value by more than 2 dB.</td>
</tr>
<tr>
<td>Daily fuel consumption, $Q_{\text{fuel}}$</td>
<td>The determined value shall not exceed the declared value by more than 5 %</td>
</tr>
<tr>
<td>Weekly fuel consumption with smart controls, $Q_{\text{fuel,week,smart}}$</td>
<td>The determined value shall not exceed the declared value by more than 5 %</td>
</tr>
<tr>
<td>Weekly electricity consumption with smart controls, $Q_{\text{elec,week,smart}}$</td>
<td>The determined value shall not exceed the declared value by more than 5 %</td>
</tr>
<tr>
<td>Weekly fuel consumption without smart controls, $Q_{\text{fuel,week}}$</td>
<td>The determined value shall not exceed the declared value by more than 5 %</td>
</tr>
<tr>
<td>Weekly electricity consumption without smart controls, $Q_{\text{elec,week}}$</td>
<td>The determined value shall not exceed the declared value by more than 5 %</td>
</tr>
<tr>
<td>Storage volume, $V$</td>
<td>The determined value shall not be lower than the declared value by more than 2 %</td>
</tr>
<tr>
<td>Collector aperture area, $A_{\text{sol}}$</td>
<td>The determined value shall not be lower than the declared value by more than 2 %</td>
</tr>
<tr>
<td>Pump power consumption, $\text{solpump}$</td>
<td>The determined value shall not exceed the declared value by more than 3 %</td>
</tr>
<tr>
<td>Standby power consumption, $\text{solstand-by}$</td>
<td>The determined value shall not exceed the declared value by more than 5 %</td>
</tr>
<tr>
<td>Standing loss, $S$</td>
<td>The determined value shall not exceed the declared value by more than 5 %</td>
</tr>
</tbody>
</table>
ANNEX X¹⁷

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:
(a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
(b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
(c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
(d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3 or in the case of a package where appropriate duly filled in based on the label and fiches provided by suppliers in accordance with Article 3, shall be shown on the display mechanism in proximity to the price of the product or package in accordance with the timetable set out in Article 3. If both a product and a package are shown, but with a price indicated only for the package, only the package label shall be displayed. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in Annex III. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:
(a) be an arrow in the colour corresponding to the energy efficiency class of the product or package on the label;
(b) indicate on the arrow the energy efficiency class of the product or package in white in a font size equivalent to that of the price; and
(c) have one of the following two formats:

(4) In the case of nested display, the sequence of display of the label shall be as follows:
(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product or package;
(b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile mag-

¹⁷ Annex IX is added in accordance with Article 10(4) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;

(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product or package in a font size equivalent to that of the price.

(5) The appropriate product fiche made available by suppliers in accordance with Article 3 shall be shown on the display mechanism in proximity to the price of the product or package. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.
DELEGATED REGULATION (EU) 811/2013 of 18 February 2013 supplementing Directive 2010/30/EU with regard to the energy labelling of space heaters, combination heaters, packages of space heater, temperature control and solar device and packages of combination heater, temperature control and solar device


Whereas:

(1) Directive 2010/30/EU requires the Commission to adopt delegated acts as regards the labelling of energy-related products that have a significant potential for energy savings but exhibit a wide disparity in performance levels with equivalent functionality.

(2) The energy consumed by space heaters and by combination heaters providing space and water heating, accounts for a significant share of the total energy demand in the Union. Space heaters and combination heaters with equivalent functionality exhibit a wide disparity in terms of energy efficiency. The scope for reducing their energy consumption is significant and includes combining them with appropriate temperature controls and solar devices. Space heaters, combination heaters and packages of such heaters in combination with temperature controls and solar devices should therefore be covered by energy labelling requirements.

(3) Space heaters and combination heaters that are designed for using gaseous or liquid fuels predominantly (more than 50 %) produced from biomass have specific technical characteristics which require further technical, economic and environmental analyses. Depending on the outcome of the analyses, energy labelling requirements for those heaters should be set at a later stage, if appropriate.

(4) Harmonised provisions should be laid down on labelling and standard product information regarding the energy efficiency of space heaters and combination heaters in order to provide incentives for manufacturers to improve the energy efficiency of these heaters, to encourage end-users to purchase energy-efficient products and to contribute to the functioning of the internal market.

(5) As regards significant energy and cost savings for each type of heater, this Regulation should introduce a new labelling scale from A++ to G for the space heating function of boiler space heaters, cogeneration space heaters, heat pump space heaters, boiler combination heaters and heat pump combination heaters. While classes A to G cover the various types of conventional boilers when not combined with cogeneration or renewable energy technologies, classes A+ and A++ should promote the use of cogeneration and renewable energy sources.

(6) Furthermore, a new A-G labelling scale should be introduced for the water heating function of boiler combination heaters and heat pump combination heaters, in line with Commission Delegated Regulation

(7) Further classes A+++ and A+ should be added after four years to the seasonal space heating and water heating classes, respectively, unless the review of the Regulation proves otherwise, to accelerate the market penetration of high-efficiency space heaters and combination heaters using renewable energy sources.

(8) This Regulation should ensure that consumers get more accurate comparative information about the performance of heat pump heaters, based on a seasonal efficiency calculation and measurement method for three European climate zones. The Commission mandated the European standardisation bodies to investigate whether a similar method should be developed for other heaters. European standardised heating seasons for boiler heaters, cogeneration heaters and solar heaters could be considered in the review of this Regulation.

(9) The sound power level of a heater can be an important consideration for end-users. Information on sound power levels should be included on the labels of space heaters and combination heaters.

(10) The combined effect of this Regulation and Commission Regulation (EU) No 813/2013 of 2 August 2013 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for space heaters and combination heaters is expected to result in estimated annual energy savings of around 1 900 PJ (about 45 Mtoe) by 2020, corresponding to about 110 Mt CO2 emissions, compared to what would happen if no measures were taken.

(11) The information provided on the label should be obtained through reliable, accurate and reproducible measurement and calculation procedures that take into account recognised state-of-the-art measurement and calculation methods including, where available, harmonised standards adopted by the European standardisation bodies under a request from the Commission, in accordance with the procedures laid down in the Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations and of rules on Information Society services, for the purpose of establishing ecodesign requirements.

(12) This Regulation should specify a uniform design and content of product labels for space heaters and combination heaters.

(13) In addition, this Regulation should specify requirements for the product fiche and technical documentation for space heaters and combination heaters.

(14) Moreover, this Regulation should specify requirements for the information to be provided for any form of distance selling of space heaters and combination heaters and in any advertisements and technical promotional material for such heaters.

(15) In addition to the product labels and fiches for stand-alone space heaters and combination heaters laid down in this Regulation, package labels and fiches based on product fiches from suppliers should ensure that the end-user has easy access to information on the energy performance of packages of heaters combined with solar devices and/or temperature controls. The most efficient class A+++ may be reached by such a package.

(16) It is appropriate to provide for a review of the provisions of this Regulation taking into account technological progress,
Article 1
Subject matter and scope

1. This Regulation establishes requirements for the energy labelling of, and the provision of supplementary product information on, space heaters and combination heaters with a rated heat output ≤ 70 kW, packages of space heater ≤ 70 kW, temperature control and solar device and packages of combination heater ≤ 70 kW, temperature control and solar device.

2. This Regulation shall not apply to:
   (a) heaters specifically designed for using gaseous or liquid fuels predominantly produced from biomass;
   (b) heaters using solid fuels;
   (c) heaters within the scope of Directive 2010/75/EU of the European Parliament and of the Council;
   (d) heaters generating heat only for the purpose of providing hot drinking or sanitary water;
   (e) heaters for heating and distributing gaseous heat transfer media such as vapour or air;
   (f) cogeneration space heaters with a maximum electrical capacity of 50 kW or above.

Article 2
Definitions

In addition to the definitions set out in Article 2 of Directive 2010/30/EC, the following definitions shall apply for the purposes of this Regulation:

(1) ‘heater’ means a space heater or combination heater;
(2) ‘space heater’ means a device that
   (a) provides heat to a water-based central heating system in order to reach and maintain at a desired level the indoor temperature of an enclosed space such as a building, a dwelling or a room; and
   (b) is equipped with one or more heat generators;
(3) ‘combination heater’ means a space heater that is designed to also provide heat to deliver hot drinking or sanitary water at given temperature levels, quantities and flow rates during given intervals, and is connected to an external supply of drinking or sanitary water;
(4) ‘water-based central heating system’ means a system using water as a heat transfer medium to distribute centrally generated heat to heat emitters for the space heating of buildings, or parts thereof;
(5) ‘heat generator’ means the part of a heater that generates the heat using one or more of the following processes:
   (a) combustion of fossil fuels and/or biomass fuels;
   (b) use of the Joule effect in electric resistance heating elements;
   (c) capture of ambient heat from an air source, water source or ground source, and/or waste heat;
(6) ‘rated heat output’ (Prated) means the declared heat output of a heater when providing space heating and, if applicable, water heating at standard rating conditions, expressed in kW; for heat pump space heaters and heat pump combination heaters the standard rating conditions for establishing the rated
heat output are the reference design conditions, as set out in Annex VII, Table 10;

(7) ‘standard rating conditions’ means the operating conditions of heaters under average climate conditions for establishing the rated heat output, seasonal space heating energy efficiency, water heating energy efficiency and sound power level;

(8) ‘biomass’ means the biodegradable fraction of products, waste and residues from biological origin from agriculture (including vegetal and animal substances), forestry and related industries including fisheries and aquaculture, as well as the biodegradable fraction of industrial and municipal waste;

(9) ‘biomass fuel’ means a gaseous or liquid fuel produced from biomass;

(10) ‘fossil fuel’ means a gaseous or liquid fuel of fossil origin;

(11) ‘cogeneration space heater’ means a space heater simultaneously generating heat and electricity in a single process;

(12) ‘temperature control’ means the equipment that interfaces with the end-user regarding the values and timing of the desired indoor temperature, and communicates relevant data to an interface of the heater such as a central processing unit, thus helping to regulate the indoor temperature(s);

(13) ‘solar device’ means a solar-only system, a solar collector, a solar hot water storage tank or a pump in the collector loop, which are placed on the market separately;

(14) ‘solar-only system’ means a device that is equipped with one or more solar collectors and solar hot water storage tanks and possibly pumps in the collector loop and other parts, which is placed on the market as one unit and is not equipped with any heat generator except possibly one or more back-up immersion heaters;

(15) ‘solar collector’ means a device designed to absorb global solar irradiance and to transfer the heat energy so produced to a fluid passing through it;

(16) ‘hot water storage tank’ means a vessel for storing hot water for water and/or space heating purposes, including any additives, which is not equipped with any heat generator except possibly one or more back-up immersion heaters;

(17) ‘solar hot water storage tank’ means a hot water storage tank storing heat energy produced by one or more solar collectors;

(18) ‘back-up immersion heater’ means a Joule effect electric resistance heater that is part of a hot water storage tank and generates heat only when the external heat source is disrupted (including during maintenance periods) or out of order, or that is part of a solar hot water storage tank and provides heat when the solar heat source is not sufficient to satisfy required comfort levels;

(19) ‘package of space heater, temperature control and solar device’ means a package offered to the end-user containing one or more space heaters combined with one or more temperature controls and/or one or more solar devices;

(20) ‘package of combination heater, temperature control and solar device’ means a package offered to the end-user containing one or more combination heaters combined with one or more temperature controls, and/or one or more solar devices;

(21) ‘seasonal space heating energy efficiency’ (\(\eta_s\)) means the ratio between the space heating demand for a designated heating season, supplied by a space heater, a combination heater, a package of space heater, temperature control and solar device or a package of combination heater, temperature control
and solar device, and the annual energy consumption required to meet this demand, expressed in %;
(22) ‘water heating energy efficiency’ ($\eta$<sub>wh</sub>) means the ratio between the useful energy in the drinking or sanitary water provided by a combination heater or a package of combination heater, temperature control and solar device, and the energy required for its generation, expressed in %;
(23) ‘sound power level’ ($L_{WA}$) means the A-weighted sound power level, indoors and/or outdoors, expressed in dB.

For the purposes of Annexes II to VIII, additional definitions are set out in Annex I.

**Article 3**

**Responsibilities of suppliers and timetable**

1. From **1 January 2018** suppliers placing space heaters on the market and/or putting them into service, including those integrated in packages of space heater, temperature control and solar device, shall ensure that:

(a) a printed label complying with the format and content of information set out in point 1.1 of Annex III is provided for each space heater conforming to the seasonal space heating energy efficiency classes set out in point 1 of Annex II, whereby: for heat pump space heaters, the printed label is provided at least in the packaging of the heat generator; for space heaters intended for use in packages of space heater, temperature control and solar device, a second label complying with the format and content of information set out in point 3 of Annex III is provided for each space heater;

(b) a product fiche, as set out in point 1 of Annex IV, is provided for each space heater, whereby: for heat pump space heaters, the product fiche is provided at least for the heat generator; for space heaters intended for use in packages of space heater, temperature control and solar device, a second fiche, as set out in point 5 of Annex IV, is provided;

(c) the technical documentation, as set out in point 1 of Annex V, is provided on request to the authorities of the **Contracting Parties** and to the Commission;

(d) any advertisement relating to a specific space heater model and containing energy-related or price information includes a reference to the seasonal space heating energy efficiency class under average climate conditions for that model;

(e) any technical promotional material concerning a specific space heater model and describing its specific technical parameters includes a reference to the seasonal space heating energy efficiency class under average climate conditions for that model;

(f) an **electronic label in the format and containing the information set out in point 1.1 of Annex III is made available to dealers for each space heater model conforming to the seasonal space heating energy efficiency classes set out in point 1 of Annex II**;

(g) **an electronic product fiche as set out in point 1 of Annex IV is made available to dealers for each space heater model, whereby for heat pump space heaters models, the electronic product fiche is made available to dealers at least for the heat generator.**

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1 Article 3, paragraph 1, points (f) and (g) are added in accordance with Article 9(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
From 26 September 2019 a printed label complying with the format and content of information set out in point 1.2 of Annex III shall be provided for each space heater conforming to the seasonal space heating energy efficiency classes set out in point 1 of Annex II, whereby: for heat pump space heaters, the printed label shall be provided at least in the packaging of the heat generator.

From 1 January 2020 an electronic label in the format and containing the information set out in point 1.2 of Annex III shall be made available to dealers for each space heater model conforming to the seasonal space heating energy efficiency classes set out in point 1 of Annex II.

2. From 1 January 2018 suppliers placing combination heaters on the market and/or putting them into service, including those integrated in packages of combination heater, temperature control and solar device, shall ensure that:

(a) a printed label complying with the format and content of information set out in point 2.1 of Annex III is provided for each combination heater conforming to the seasonal space heating energy efficiency classes and water heating energy efficiency classes set out in points 1 and 2 of Annex II, whereby: for heat pump combination heaters, the printed label is provided at least in the packaging of the heat generator; for combination heaters intended for use in packages of combination heater, temperature control and solar device, a second label complying with the format and content of information set out in point 4 of Annex III is provided for each combination heater;

(b) a product fiche, as set out in point 2 of Annex IV, is provided for each combination heater, whereby: for heat pump combination heaters, the product fiche is provided at least for the heat generator; for combination heaters intended for use in packages of combination heater, temperature control and solar device, a second fiche, as set out in point 6 of Annex IV, is provided;

(c) the technical documentation, as set out in point 2 of Annex V, is provided on request to the authorities of the Contracting Parties and to the Commission;

(d) any advertisement relating to a specific combination heater model and containing energy-related or price information includes a reference to the seasonal space heating energy efficiency class and water heating energy efficiency class under average climate conditions for that model;

(e) any technical promotional material concerning a specific combination heater model and describing its specific technical parameters includes a reference to the seasonal space heating energy efficiency class and water heating energy efficiency class under average climate conditions for that model;

(f) an electronic label in the format and containing the information set out in point 2.1 of Annex III is made available to dealers for each combination heater model conforming to the seasonal space heating energy efficiency classes and water heating energy efficiency classes set out in points 1 and 2 of Annex II;

(g) an electronic product fiche as set out in point 2 of Annex IV is made available to dealers for each combination heater model, whereby for heat pump combination heaters models, the electronic product fiche is made available to dealers at least for the heat generator.

From 26 September 2019 a printed label complying with the format and content of information set out in point 2.2 of Annex III shall be provided for each combination heater conforming to the seasonal space heating energy efficiency class.  

2 Added in accordance with Article 9(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC

3 Article 3, paragraph 2, points (f) and (g) are added in accordance with Article 9(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC.
heating energy efficiency classes and water heating energy efficiency classes set out in points 1 and 2 of Annex II, whereby: for heat pump combination heaters, the printed label shall be provided at least in the packaging of the heat generator.

**From 1 January 2020 an electronic label in the format and containing the information set out in point 2.2 of Annex III shall be made available to dealers for each combination heater model conforming to the seasonal space heating energy efficiency classes and water heating energy efficiency classes set out in points 1 and 2 of Annex II.**  

3. From **1 January 2018** suppliers placing temperature controls on the market and/or putting them into service shall ensure that:

(a) a product fiche, as set out in point 3 of Annex IV, is provided;

(b) the technical documentation, as set out in point 3 of Annex V, is provided on request to the authorities of the **Contracting Parties** and to the Commission;

(c) an electronic product fiche, as set out in point 3 of Annex IV, is made available to dealers for each temperature control model.  

4. From **1 January 2018** suppliers placing solar devices on the market and/or putting them into service shall ensure that:

(a) a product fiche, as set out in point 4 of Annex IV, is provided;

(b) the technical documentation, as set out in point 4 of Annex V, is provided on request to the authorities of the **Contracting Parties** and to the Commission;

(c) an electronic product fiche, as set out in point 4 of Annex IV, is made available to dealers for each solar device model.  

5. From **1 January 2018** suppliers placing packages of space heater, temperature control and solar device on the market and/or putting them into service shall ensure that:

(a) a printed label complying with the format and content of information set out in point 3 of Annex III is provided for each package of space heater, temperature control and solar device conforming to the seasonal space heating energy efficiency classes set out in point 1 of Annex II;

(b) a product fiche, as set out in point 5 of Annex IV, is provided for each package of space heater, temperature control and solar device;

(c) the technical documentation, as set out in point 5 of Annex V, is provided on request to the authorities of the **Contracting Parties** and to the Commission;

(d) any advertisement relating to a specific package of space heater, temperature control and solar device model and containing energy-related or price information includes a reference to the seasonal space heating energy efficiency class under average climate conditions for that model;

(e) any technical promotional material concerning a specific package of space heater, temperature control and solar device model and describing its specific technical parameters includes a reference to the seasonal

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4 Added in accordance with Article 9(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC

5 Article 3, paragraph 3, point (c) is added in accordance with Article 9(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC

6 Article 3, paragraph 4, point (c) is added in accordance with Article 9(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
space heating energy efficiency class under average climate conditions for that model;

(f) an electronic label in the format and containing the information set out in point 3 of Annex III is made available to dealers for each model comprising a package of space heater, temperature control and solar device conforming to the seasonal space heating energy efficiency classes set out in point 1 of Annex II;

(g) an electronic product fiche as set out in point 5 of Annex IV is made available to dealers for each model comprising a package of space heater, temperature control and solar device.7

6. From 1 January 2018 suppliers placing packages of space heater, temperature control and solar device on the market and/or putting them into service shall ensure that:

(a) a printed label complying with the format and content of information set out in point 4 of Annex III is provided for each package of combination heater, temperature control and solar device conforming to the seasonal space heating energy efficiency classes and water heating energy efficiency classes set out in points 1 and 2 of Annex II;

(b) a product fiche, as set out in point 6 of Annex IV, is provided for each package of combination heater, temperature control and solar device;

(c) the technical documentation, as set out in point 6 of Annex V, is provided on request to the authorities of the Contracting Parties and to the Commission;

(d) any advertisement relating to a specific package of combination heater, temperature control and solar device model and containing energy-related or price information includes a reference to the seasonal space heating energy efficiency class and water heating energy efficiency class under average climate conditions for that model;

(e) any technical promotional material concerning a specific package of combination heater, temperature control and solar device model and describing its specific technical parameters includes a reference to the seasonal space heating energy efficiency class and water heating energy efficiency class under average climate conditions for that model;

(f) an electronic label in the format and containing the information set out in point 4 of Annex III is made available to dealers for each model comprising a package of combination heater, temperature control and solar device conforming to the seasonal space heating energy efficiency classes and water heating energy efficiency classes set out in points 1 and 2 of Annex II;

(g) an electronic product fiche as set out in point 6 of Annex IV is made available to dealers for each model comprising a package of combination heater, temperature control and solar device.8

7 Article 3, paragraph 5, points (f) and (g) are added in accordance with Article 9(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC

8 Article 3, paragraph 6, points (f) and (g) are added in accordance with Article 9(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
Article 4
Responsibilities of dealers

1. Dealers of space heaters shall ensure that:
   (a) each space heater, at the point of sale, bears the label provided by suppliers in accordance with Article 3(1), as set out in point 1 of Annex III, on the outside of the front of the appliance, in such a way as to be clearly visible;
   
   (b) space heaters offered for sale, hire or hire-purchase, where the end-user cannot be expected to see the space heater displayed, are marketed with the information provided by the suppliers in accordance with point 1 of Annex VI, except where the offer is made through the internet, in which case the provisions in Annex IX shall apply;\(^9\)

   (c) any advertisement relating to a specific space heater model and containing energy-related or price information includes a reference to the seasonal space heating energy efficiency class under average climate conditions for that model;

   (d) any technical promotional material concerning a specific space heater model and describing its specific technical parameters includes a reference to the seasonal space heating energy efficiency class under average climate conditions for that model.

2. Dealers of combination heaters shall ensure that:
   (a) each combination heater, at the point of sale, bears the label provided by suppliers in accordance with Article 3(2), as set out in point 2 of Annex III, on the outside of the front of the appliance, in such a way as to be clearly visible;

   (b) combination heaters offered for sale, hire or hire-purchase, where the end-user cannot be expected to see the combination heater displayed, are marketed with the information provided by the suppliers in accordance with point 2 of Annex VI, except where the offer is made through the internet, in which case the provisions in Annex IX shall apply; \(^10\)

   (c) any advertisement relating to a specific combination heater model and containing energy-related or price information includes a reference to the seasonal space heating energy efficiency class and water heating energy efficiency class under average climate conditions for that model;

   (d) any technical promotional material concerning a specific combination heater model and describing its specific technical parameters includes a reference to the seasonal space heating energy efficiency class and water heating energy efficiency class under average climate conditions for that model.

3. Dealers of packages of space heater, temperature control and solar device shall ensure, based on the label and fiches provided by suppliers in accordance with Article 3(1), (3), (4) and (5), that:
   (a) any offer for a specific package includes the seasonal space heating energy efficiency and the seasonal space heating energy efficiency class for that package under average, colder or warmer climate conditions, as applicable, by displaying with the package the label set out in point 3 of Annex III and providing the fiche set out in point 5 of Annex IV, duly filled in according to the characteristics of that package;

   (b) packages of space heater, temperature control and solar device offered for sale, hire or

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\(^9\) Article 4, paragraph 1, point (b) is replaced in accordance with Article 9(2) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC

\(^10\) Article 4, paragraph 2, point (b) is replaced in accordance with Article 9(2) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
hire-purchase, where the end-user cannot be expected to see the package of space heater, temperature control and solar device displayed, are marketed with the information provided in accordance with point 3 of Annex VI, except where the offer is made through the internet, in which case the provisions in Annex IX shall apply;  

(c) any advertisement relating to a specific package of space heater, temperature control and solar device model and containing energy-related or price information includes a reference to the seasonal space heating energy efficiency class under average climate conditions for that model;

(d) any technical promotional material concerning a specific package of space heater, temperature control and solar device model and describing its specific technical parameters includes a reference to the seasonal space heating energy efficiency class under average climate conditions for that model.

4. Dealers of packages of combination heater, temperature control and solar device shall ensure, based on the label and fiches provided by suppliers in accordance with Article 3(2), (3), (4) and (6), that:

(a) any offer for a specific package of combination heater, temperature control and solar device includes the seasonal space heating energy efficiency, the water heating energy efficiency, the seasonal space heating energy efficiency class and the water heating energy efficiency class for that package under average, colder or warmer climate conditions, as applicable, by displaying with the package the label set out in point 4 of Annex III and providing the fiche set out in point 6 of Annex IV, duly filled in according to the characteristics of that package;

(b) packages of combination heater, temperature control and solar device offered for sale, hire or hire-purchase, where the end-user cannot be expected to see the package of combination heater, temperature control and solar device displayed, are marketed with the information provided in accordance with point 4 of Annex VI, except where the offer is made through the internet, in which case the provisions in Annex IX shall apply;  

(c) any advertisement relating to a specific package of combination heater, temperature control and solar device model and containing energy-related or price information includes a reference to the seasonal space heating energy efficiency class and water heating energy efficiency class under average climate conditions for that model;

(d) any technical promotional material concerning a specific package of combination heater, temperature control and solar device model and describing its specific technical parameters includes a reference to the seasonal space heating energy efficiency class and water heating energy efficiency class under average climate conditions for that model.

**Article 5**

**Measurement and calculation methods**

The information to be provided pursuant to Articles 3 and 4 shall be obtained by reliable, accurate and reproducible measurement and calculation methods which take into account the recognised state-of-the-art measurement and calculation methods, as set out in Annex VII.

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11 Article 4, paragraph 3, point (b) is replaced in accordance with Article 9(2) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC

12 Article 4, paragraph 4, point (b) is replaced in accordance with Article 9(2) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
Article 6
Verification procedure for market surveillance purposes

Contracting Parties shall apply the procedure set out in Annex VIII when assessing the conformity of the declared seasonal space heating energy efficiency class, water heating energy efficiency class, seasonal space heating energy efficiency, water heating energy efficiency and sound power level of heaters.

Article 7
Review
<…>13

Article 8
Entry into force and application

This Regulation shall apply from 1 January 201614.

The Secretariat shall monitor and review the implementation of the Delegated Regulations referred to in Article 1 in the Contracting Parties. Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which they adopt in the field covered by these Delegated Regulations, in the next year of the deadline for the overall implementation15.

This Decision (2014/02/MC-EnC) enters into force upon its adoption (23 September 2014) and it is addressed to the Contracting Parties16.

13 Not applicable
14 The text displayed here corresponds to Article 2(2) of Decision 2014/02/MC-EnC
15 The text displayed here corresponds to Article 2(3) of Decision 2014/02/MC-EnC
16 The text displayed here corresponds to Article 3(1) of Decision 2014/02/MC-EnC
ANNEX I
Definitions applicable for Annexes II to VIII

For the purposes of Annexes II to VIII the following definitions shall apply:

Definitions related to heaters:

(1) ‘boiler space heater’, for the purposes of Figures 1 to 4 in Annex IV referred to as ‘boiler’, means a space heater that generates heat using the combustion of fossil fuels and/or biomass fuels, and/or using the Joule effect in electric resistance heating elements;

(2) ‘boiler combination heater’, for the purposes of Figures 1 to 4 in Annex IV referred to as ‘boiler’, means a boiler space heater that is designed to also provide heat to deliver hot drinking or sanitary water at given temperature levels, quantities and flow rates during given intervals, and is connected to an external supply of drinking or sanitary water;

(3) ‘heat pump space heater’, for the purposes of Figures 1 and 3 in Annex IV referred to as ‘heat pump’, means a space heater using ambient heat from an air source, water source or ground source, and/or waste heat for heat generation; a heat pump space heater may be equipped with one or more supplementary heaters using the Joule effect in electric resistance heating elements or the combustion of fossil and/or biomass fuels;

(4) ‘heat pump combination heater’, for the purposes of Figures 1 and 3 in Annex IV referred to as ‘heat pump’, means a heat pump space heater that is designed to also provide heat to deliver hot drinking or sanitary water at given temperature levels, quantities and flow rates during given intervals, and is connected to an external supply of drinking or sanitary water;

(5) ‘supplementary heater’ means a non-preferential heater that generates heat in cases where the heat demand is greater than the rated heat output of the preferential heater;

(6) ‘rated heat output of supplementary heater’ (\( P_{sup} \)) means the declared heat output of the supplementary heater when providing space heating and, if applicable, water heating at standard rating conditions, expressed in kW; if the supplementary heater is a heat pump space heater or heat pump combination heater, the standard rating condition for establishing the rated heat output of supplementary heater is the outdoor temperature \( T_j = +7 \, ^\circ C \);

(7) ‘outdoor temperature’ (\( T_j \)) means the dry bulb outdoor air temperature, expressed in degrees Celsius; the relative humidity may be indicated by a corresponding wet bulb temperature;

(8) ‘annual energy consumption’ (\( Q_{HE} \)) means the annual energy consumption of a heater required for space heating to meet the reference annual heating demand for a designated heating season, expressed in kWh in terms of the final energy and/or in GJ in terms of GCV;

(9) ‘standby mode’ means a condition where the heater is connected to the mains power source, depends on energy input from the mains power source to work as intended and provides only the following functions, which may persist for an indefinite time: reactivation function, or reactivation function and only an indication of enabled reactivation function, and/or information or status display;

(10) ‘standby mode power consumption’ (\( P_{SB} \)) means the power consumption of a heater in standby mode, expressed in kW;
(11) ‘conversion coefficient’ \((CC)\) means a coefficient reflecting the estimated 40 % average EU generation efficiency referred to in Directive 2012/27/EU of the European Parliament and of the Council; the value of the conversion coefficient is \(CC = 2.5\);

(12) ‘gross calorific value’ \((GCV)\) means the total amount of heat released by a unit quantity of fuel when it is burned completely with oxygen and when the products of combustion are returned to ambient temperature; this quantity includes the condensation heat of any water vapour contained in the fuel and of the water vapour formed by the combustion of any hydrogen contained in the fuel;

Definitions related to boiler space heaters, boiler combination heaters and cogeneration space heaters:

(13) ‘seasonal space heating energy efficiency in active mode’ \((\eta_{son})\) means

— for fuel boiler space heaters and fuel boiler combination heaters, a weighted average of the useful efficiency at rated heat output and the useful efficiency at 30 % of the rated heat output, expressed in %;

— for electric boiler space heaters and electric boiler combination heaters, the useful efficiency at rated heat output, expressed in %;

— for cogeneration space heaters not equipped with supplementary heaters, the useful efficiency at rated heat output, expressed in %;

— for cogeneration space heaters equipped with supplementary heaters, a weighted average of the useful efficiency at rated heat output with supplementary heater disabled, and the useful efficiency at rated heat output with supplementary heater enabled, expressed in %;

(14) ‘useful efficiency’ \((\eta)\) means the ratio of the useful heat output and the total energy input of a boiler space heater, boiler combination heater or cogeneration space heater, expressed in %, whereby the total energy input is expressed in terms of GCV and/or in terms of final energy multiplied by \(CC\);

(15) ‘useful heat output’ \((P)\) means the heat output of a boiler space heater, boiler combination heater or cogeneration space heater transmitted to the heat carrier, expressed in kW;

(16) ‘electrical efficiency’ \((\eta_{el})\) means the ratio of the electricity output and the total energy input of a cogeneration space heater, expressed in %, whereby the total energy input is expressed in terms of GCV and/or in terms of final energy multiplied by \(CC\);

(17) ‘ignition burner power consumption’ \((P_{ign})\) means the power consumption of a burner intended to ignite the main burner, expressed in W in terms of GCV;

(18) ‘condensing boiler’ means a boiler space heater or boiler combination heater in which, under normal operating conditions and at given operating water temperatures, the water vapour in the combustion products is partially condensed, in order to make use of the latent heat of this water vapour for heating purposes;

(19) ‘auxiliary electricity consumption’ means the annual electricity required for the designated operation of a boiler space heater, boiler combination heater or cogeneration space heater, calculated from the electric power consumption at full load \((el_{max})\), at part load \((el_{min})\), in standby mode and default operating hours at each mode, expressed in kWh in terms of final energy;

(20) ‘standby heat loss’ \((P_{stby})\) means the heat loss of a boiler space heater, boiler combination heater or cogeneration space heater in operating modes without heat demand, expressed in kW;
Definitions related to heat pump space heaters and heat pump combination heaters:
(21) ‘rated coefficient of performance’ \( (\text{COP}_{\text{rated}}) \) or ‘rated primary energy ratio’ \( (\text{PER}_{\text{rated}}) \) means the declared heat capacity, expressed in kW, divided by the energy input, expressed in kW in terms of GCV and/or in kW in terms of final energy multiplied by \( CC \), for heating provided at standard rating conditions;
(22) ‘reference design conditions’ means the combination of the reference design temperature, the maximum bivalent temperature and the maximum operation limit temperature, as set out in Annex VII, Table 10;
(23) ‘reference design temperature’ \( (T_{\text{designh}}) \) means the outdoor temperature, expressed in degrees Celsius, as set out in Annex VII, Table 10, at which the part load ratio is equal to 1;
(24) ‘part load ratio’ \( (p_l(T_j)) \) means the outdoor temperature minus 16 °C divided by the reference design temperature minus 16 °C;
(25) ‘heating season’ means a set of operating conditions for average, colder and warmer climate conditions, describing per bin the combination of outdoor temperatures and the number of hours these temperatures occur per season;
(26) ‘bin’ \( (\text{bin}_j) \) means a combination of an outdoor temperature and bin hours, as set out in Annex VII, Table 12;
(27) ‘bin hours’ \( (H_j) \) means the hours per heating season, expressed in hours per year, at which an outdoor temperature occurs for each bin, as set out in Annex VII, Table 12;
(28) ‘part load for heating’ \( (P_{\text{h}}(T_j)) \) means the heating load at a specific outdoor temperature, calculated as the design load multiplied by the part load ratio and expressed in kW;
(29) ‘seasonal coefficient of performance’ \( (\text{SCOP}) \) or ‘seasonal primary energy ratio’ \( (\text{SPER}) \) means the overall coefficient of performance of a heat pump space heater or heat pump combination heater using electricity or the overall primary energy ratio of a heat pump space heater or heat pump combination heater using fuels, representative of the designated heating season, calculated as the reference annual heating demand divided by the annual energy consumption;
(30) ‘reference annual heating demand’ \( (Q_{\text{H}}) \) means the reference heating demand for a designated heating season, to be used as the basis for calculating \( \text{SCOP} \) or \( \text{SPER} \) and calculated as the product of the design load for heating and the annual equivalent active mode hours, expressed in kWh;
(31) ‘annual equivalent active mode hours’ \( (H_{\text{HE}}) \) means the assumed annual number of hours a heat pump space heater or heat pump combination heater has to provide the design load for heating to satisfy the reference annual heating demand, expressed in h;
(32) ‘active mode coefficient of performance’ \( (\text{SCOP}_{\text{on}}) \) or ‘active mode primary energy ratio’ \( (\text{SPER}_{\text{on}}) \) means the average coefficient of performance of the heat pump space heater or heat pump combination heater using electricity in active mode or the average primary energy ratio of the heat pump space heater or heat pump combination heater using fuels in active mode for the designated heating season;
(33) ‘supplementary capacity for heating’ \( (\text{sup}(T_j)) \) means the rated heat output \( P_{\text{sup}} \) of a supplementary heater that supplements the declared capacity for heating to meet the part load for heating, if the declared capacity for heating is less than the part load for heating, expressed in kW;
(34) ‘bin-specific coefficient of performance’ \( (\text{COP}_{\text{bin}}(T_j)) \) or ‘bin-specific primary energy ratio’ \( (\text{PER}_{\text{bin}}(T_j)) \) means the coefficient of performance of the heat pump space heater or heat pump combination heater
using electricity or primary energy ratio of the heat pump space heater or heat pump combination heater using fuel specific for every bin in a season, derived from the part load for heating, declared capacity for heating and declared coefficient of performance for specified bins and calculated for other bins by interpolation or extrapolation, corrected where necessary by the degradation coefficient;

(35) ‘declared capacity for heating’ \( \text{P}_{dh}(T_j) \) means the heating capacity a heat pump space heater or heat pump combination heater is able to deliver, for an outdoor temperature, expressed in kW;

(36) ‘capacity control’ means the ability of a heat pump space heater or heat pump combination heater to change its capacity by changing the volumetric flow rate of at least one of the fluids needed to operate the refrigeration cycle, to be indicated as ‘fixed’ if the volumetric flow rate cannot be changed or ‘variable’ if the volumetric flow rate is changed or varied in series of two or more steps;

(37) ‘design load for heating’ \( \text{P}_{designh} \) means the rated heat output \( \text{Prated} \) of a heat pump space heater or heat pump combination heater at the reference design temperature, whereby the design load for heating is equal to the part load for heating with outdoor temperature equal to reference design temperature, expressed in kW;

(38) ‘declared coefficient of performance’ \( \text{COP}_{d}(T_j) \) or ‘declared primary energy ratio’ \( \text{PER}_{d}(T_j) \) means the coefficient of performance or primary energy ratio at a limited number of specified bins;

(39) ‘bivalent temperature’ \( T_{biv} \) means the outdoor temperature declared by the supplier for heating at which the declared capacity for heating equals the part load for heating and below which the declared capacity for heating requires supplementary capacity for heating to meet the part load for heating, expressed in degrees Celsius;

(40) ‘operation limit temperature’ \( T_{OL} \) means the outdoor temperature declared by the supplier for heating, below which the air-to-water heat pump space heater or air-to-water heat pump combination heater will not be able to deliver any heating capacity and the declared capacity for heating is equal to zero, expressed in degrees Celsius;

(41) ‘heating water operation limit temperature’ \( W_{TOL} \) means the outlet water temperature declared by the supplier for heating, above which the heat pump space heater or heat pump combination heater will not be able to deliver any heating capacity and the declared capacity heating is equal to zero, expressed in degrees Celsius;

(42) ‘cycling interval capacity for heating’ \( P_{cyc\text{h}} \) means the integrated heating capacity over the cycling test interval for heating, expressed in kW;

(43) ‘cycling interval efficiency’ \( \text{COP}_{cyc} \) or \( \text{PER}_{cyc} \) means the average coefficient of performance or average primary energy ratio over the cycling test interval, calculated as the integrated heating capacity over the interval, expressed in kWh, divided by the integrated energy input over that same interval, expressed in kWh in terms of GCV and/or in kWh in terms of final energy multiplied by CC;

(44) ‘degradation coefficient’ \( C_{dh} \) means the measure of efficiency loss due to cycling of a heat pump space heater or heat pump combination heater; if \( C_{dh} \) is not determined by measurement then the default degradation coefficient is \( C_{dh} = 0.9 \);

(45) ‘active mode’ means the condition corresponding to the hours with a heating load for the enclosed space and activated heating function; this condition may involve cycling of the heat pump space heater or heat pump combination heater to reach or maintain a required indoor air temperature;

(46) ‘off mode’ means a condition in which the heat pump space heater or heat pump combination...
heater is connected to the mains power source and is not providing any function, including conditions 
providing only an indication of off mode condition and conditions providing only functionalities intended 
to ensure electromagnetic compatibility pursuant to Directive 2004/108/EC of the European Parliament 
and of the Council (4); 

(47) ‘thermostat-off mode’ means the condition corresponding to the hours with no heating load and 
activated heating function, whereby the heating function is switched on but the heat pump space 
heater or heat pump combination heater is not operational; cycling in active mode is not considered as 
thermostat-off mode; 

(48) ‘crankcase heater mode’ means the condition in which a heating device is activated to avoid the 
refrigerant migrating to the compressor so as to limit the refrigerant concentration in oil when the 
compressor is started; 

(49) ‘off mode power consumption’ \( P_{\text{off}} \) means the power consumption of a heat pump space heater 
or heat pump combination heater in off mode, expressed in kW; 

(50) ‘thermostat-off mode power consumption’ \( P_{\text{to}} \) means the power consumption of the heat pump 
space heater or heat pump combination heater while in thermostat-off mode, expressed in kW; 

(51) ‘crankcase heater mode power consumption’ \( P_{\text{ck}} \) means the power consumption of the heat pump 
space heater or heat pump combination heater while in crankcase heater mode, expressed in kW; 

(52) ‘low-temperature heat pump’ means a heat pump space heater that is specifically designed for 
low-temperature application, and that cannot deliver heating water with an outlet temperature of 52 °C at 
an inlet dry (wet) bulb temperature of –7 °C (–8 °C) in the reference design conditions for average climate; 

(53) ‘low-temperature application’ means an application where the heat pump space heater delivers its 
declared capacity for heating at an indoor heat exchanger outlet temperature of 35 °C; 

(54) ‘medium-temperature application’ means an application where the heat pump space heater or heat 
pump combination heater delivers its declared capacity for heating at an indoor heat exchanger outlet 
temperature of 55 °C; 

Definitions related to water heating in combination heaters: 

(55) ‘load profile’ means a given sequence of water draw-offs, as specified in Annex VII, Table 15; each 
combination heater meets at least one load profile; 

(56) ‘water draw-off’ means a given combination of useful water flow rate, useful water temperature, 
useful energy content and peak temperature, as specified in Annex VII, Table 15; 

(57) ‘useful water flow rate’ \( f \) means the minimum flow rate, expressed in litres per minute, for which 
hot water is contributing to the reference energy, as specified in Annex VII, Table 15; 

(58) ‘useful water temperature’ \( T_{\text{m}} \) means the water temperature, expressed in degrees Celsius, at which 
hot water starts contributing to the reference energy, as specified in Annex VII, Table 15; 

(59) ‘useful energy content’ \( Q_{\text{tap}} \) means the energy content of hot water, expressed in kWh, provided 
at a temperature equal to, or above, the useful water temperature, and at water flow rates equal to, or 
above, the useful water flow rate, as specified in Annex VII, Table 15; 

(60) ‘energy content of hot water’ means the product of the specific heat capacity of water, the average 
temperature difference between the hot water output and cold water input, and the total mass of the
hot water delivered;

(61) ‘peak temperature’ ($T_p$) means the minimum water temperature, expressed in degrees Celsius, to be achieved during water draw-off, as specified in Annex VII, Table 15;

(62) ‘reference energy’ ($Q_{ref}$) means the sum of the useful energy content of water draw-offs, expressed in kWh, in a particular load profile, as specified in Annex VII, Table 15;

(63) ‘maximum load profile’ means the load profile with the greatest reference energy that a combination heater is able to provide while fulfilling the temperature and flow rate conditions of that load profile;

(64) ‘declared load profile’ means the load profile applied when determining water heating energy efficiency;

(65) ‘daily electricity consumption’ ($Q_{elec}$) means the consumption of electricity for water heating over 24 consecutive hours under the declared load profile, expressed in kWh in terms of final energy;

(66) ‘daily fuel consumption’ ($Q_{fuel}$) means the consumption of fuels for water heating over 24 consecutive hours under the declared load profile, expressed in kWh in terms of GCV and, for the purposes of point 5(f) in Annex VII, expressed in GJ in terms of GCV;

(67) ‘annual electricity consumption’ ($AEC$) means the annual electricity consumption of a combination heater for water heating under the declared load profile and under given climate conditions, expressed in kWh in terms of final energy;

(68) ‘annual fuel consumption’ ($AFC$) means the annual fossil fuel and/or biomass fuel consumption of a combination heater for water heating under the declared load profile and under given climate conditions, expressed in GJ in terms of GCV;

Definitions related to solar devices:

(69) ‘annual non-solar heat contribution’ ($Q_{nonsol}$), means the annual contribution of electricity (expressed in kWh in terms of primary energy) and/or fuels (expressed in kWh in terms of GCV) to the useful heat output of a package of combination heater, temperature control and solar device, taking into account the annual amount of heat captured by the solar collector and the heat losses of the solar hot water storage tank;

(70) ‘collector aperture area’ ($A_{sol}$), for the purposes of Figures 1 to 4 in Annex IV referred to as ‘collector size’, means the maximum projected area through which unconcentrated solar radiation enters the collector, expressed in m²;

(71) ‘collector efficiency’ ($\eta_{col}$) means the efficiency of the solar collector at a temperature difference between the solar collector and the surrounding air of 40 K and a global solar irradiance of 1 000 W/m², expressed in %;

(72) ‘standing loss’ ($S$) means the heating power dissipated from a solar hot water storage tank at given water and ambient temperatures, expressed in W;

(73) ‘storage volume’ ($V$), for the purposes of Figures 1 to 4 in Annex IV referred to as ‘tank volume’, means the rated volume of a solar hot water storage tank, expressed in litres or m³;

(74) ‘auxiliary electricity consumption’ ($Q_{aux}$), for the purpose of Figure 5 in Annex IV referred to as ‘auxiliary electricity’, means the annual electricity consumption of a solar-only system that is due to the pump power consumption and the standby power consumption, expressed in kWh in terms of final energy;

(75) ‘pump power consumption’ ($solpump$) means the rated electrical power consumption of the pump
in the collector loop of a solar-only system, expressed in W;

(76) ‘standby power consumption’ (solstandby) means the rated electrical power consumption of a solar-only system when the pump and the heat generator are inactive, expressed in W;

*Other definitions:*

(77) ‘average climate conditions’, ‘colder climate conditions’ and ‘warmer climate conditions’ mean the temperature and global solar irradiance conditions characteristic for the cities of Strasbourg, Helsinki and Athens, respectively;

(78) ‘model identifier’ means the code, usually alphanumeric, which distinguishes a specific space heater, combination heater, temperature control, solar device, package of space heater, temperature control and solar device, or package of combination heater, temperature control and solar device model from other models with the same trade mark, supplier’s name or dealer’s name.
ANNEX II
Energy efficiency classes

1. SEASONAL SPACE HEATING ENERGY EFFICIENCY CLASSES

The seasonal space heating energy efficiency class of a heater, with the exception of low-temperature heat pumps and heat pump space heaters for low-temperature application, shall be determined on the basis of its seasonal space heating energy efficiency as set out in Table 1.

The seasonal space heating energy efficiency classes of a low-temperature heat pump and a heat pump space heater for low-temperature application shall be determined on the basis of its seasonal space heating energy efficiency as set out in Table 2.

The seasonal space heating energy efficiency of a heater shall be calculated in accordance with points 3 and 4 of Annex VII, for heat pump space heaters, heat pump combination heaters and low-temperature heat pumps under average climate conditions.

Table 1
Seasonal space heating energy efficiency classes of heaters, with the exception of low-temperature heat pumps and heat pump space heaters for low-temperature application

<table>
<thead>
<tr>
<th>Seasonal space heating energy efficiency class</th>
<th>Seasonal space heating energy efficiency $\eta_s$ in %</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+++</td>
<td>$\eta_s \geq 150$</td>
</tr>
<tr>
<td>A++</td>
<td>$125 \leq \eta_s &lt; 150$</td>
</tr>
<tr>
<td>A+</td>
<td>$98 \leq \eta_s &lt; 125$</td>
</tr>
<tr>
<td>A</td>
<td>$90 \leq \eta_s &lt; 98$</td>
</tr>
<tr>
<td>B</td>
<td>$82 \leq \eta_s &lt; 90$</td>
</tr>
<tr>
<td>C</td>
<td>$75 \leq \eta_s &lt; 82$</td>
</tr>
<tr>
<td>D</td>
<td>$36 \leq \eta_s &lt; 75$</td>
</tr>
<tr>
<td>E</td>
<td>$34 \leq \eta_s &lt; 36$</td>
</tr>
<tr>
<td>F</td>
<td>$30 \leq \eta_s &lt; 34$</td>
</tr>
<tr>
<td>G</td>
<td>$\eta_s &lt; 30$</td>
</tr>
</tbody>
</table>
Table 2

Seasonal space heating energy efficiency classes of low-temperature heat pumps and heat pump space heaters for low-temperature application

<table>
<thead>
<tr>
<th>Seasonal space heating energy efficiency class</th>
<th>Seasonal space heating energy efficiency $\eta_s$ in %</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A+++</strong></td>
<td>$\eta_s \geq 175$</td>
</tr>
<tr>
<td><strong>A++</strong></td>
<td>$150 \leq \eta_s &lt; 175$</td>
</tr>
<tr>
<td><strong>A+</strong></td>
<td>$123 \leq \eta_s &lt; 150$</td>
</tr>
<tr>
<td><strong>A</strong></td>
<td>$115 \leq \eta_s &lt; 123$</td>
</tr>
<tr>
<td><strong>B</strong></td>
<td>$107 \leq \eta_s &lt; 115$</td>
</tr>
<tr>
<td><strong>C</strong></td>
<td>$100 \leq \eta_s &lt; 107$</td>
</tr>
<tr>
<td><strong>D</strong></td>
<td>$61 \leq \eta_s &lt; 100$</td>
</tr>
<tr>
<td><strong>E</strong></td>
<td>$59 \leq \eta_s &lt; 61$</td>
</tr>
<tr>
<td><strong>F</strong></td>
<td>$55 \leq \eta_s &lt; 59$</td>
</tr>
<tr>
<td><strong>G</strong></td>
<td>$\eta_s &lt; 55$</td>
</tr>
</tbody>
</table>

2. WATER HEATING ENERGY EFFICIENCY CLASSES

The water heating energy efficiency class of a combination heater shall be determined on the basis of its water heating energy efficiency as set out in Table 3.

The water heating energy efficiency of a combination heater shall be calculated in accordance with point 5 of Annex VII.

Table 3

Water heating energy efficiency classes of combination heaters, categorised by declared load profiles, $\eta_{wh}$ in %

<table>
<thead>
<tr>
<th>Load Profile</th>
<th>3XS</th>
<th>XXS</th>
<th>XS</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>XXL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A+++</strong></td>
<td>$\eta_{wh} \geq 62$</td>
<td>$\eta_{wh} \geq 62$</td>
<td>$\eta_{wh} \geq 69$</td>
<td>$\eta_{wh} \geq 90$</td>
<td>$\eta_{wh} \geq 163$</td>
<td>$\eta_{wh} \geq 188$</td>
<td>$\eta_{wh} \geq 200$</td>
<td>$\eta_{wh} \geq 213$</td>
</tr>
<tr>
<td><strong>A++</strong></td>
<td>$53 \leq \eta_{wh} &lt; 62$</td>
<td>$53 \leq \eta_{wh} &lt; 62$</td>
<td>$61 \leq \eta_{wh} &lt; 69$</td>
<td>$72 \leq \eta_{wh} &lt; 90$</td>
<td>$130 \leq \eta_{wh} &lt; 163$</td>
<td>$150 \leq \eta_{wh} &lt; 188$</td>
<td>$160 \leq \eta_{wh} &lt; 200$</td>
<td>$170 \leq \eta_{wh} &lt; 213$</td>
</tr>
<tr>
<td><strong>A+</strong></td>
<td>$44 \leq \eta_{wh} &lt; 53$</td>
<td>$44 \leq \eta_{wh} &lt; 53$</td>
<td>$53 \leq \eta_{wh} &lt; 61$</td>
<td>$55 \leq \eta_{wh} &lt; 72$</td>
<td>$100 \leq \eta_{wh} &lt; 130$</td>
<td>$115 \leq \eta_{wh} &lt; 150$</td>
<td>$123 \leq \eta_{wh} &lt; 160$</td>
<td>$131 \leq \eta_{wh} &lt; 170$</td>
</tr>
<tr>
<td><strong>A</strong></td>
<td>$35 \leq \eta_{wh} &lt; 44$</td>
<td>$35 \leq \eta_{wh} &lt; 44$</td>
<td>$38 \leq \eta_{wh} &lt; 53$</td>
<td>$38 \leq \eta_{wh} &lt; 55$</td>
<td>$65 \leq \eta_{wh} &lt; 100$</td>
<td>$75 \leq \eta_{wh} &lt; 115$</td>
<td>$80 \leq \eta_{wh} &lt; 123$</td>
<td>$85 \leq \eta_{wh} &lt; 131$</td>
</tr>
<tr>
<td><strong>B</strong></td>
<td>$32 \leq \eta_{wh} &lt; 35$</td>
<td>$32 \leq \eta_{wh} &lt; 35$</td>
<td>$35 \leq \eta_{wh} &lt; 38$</td>
<td>$35 \leq \eta_{wh} &lt; 38$</td>
<td>$39 \leq \eta_{wh} &lt; 65$</td>
<td>$50 \leq \eta_{wh} &lt; 75$</td>
<td>$55 \leq \eta_{wh} &lt; 80$</td>
<td>$60 \leq \eta_{wh} &lt; 85$</td>
</tr>
<tr>
<td><strong>C</strong></td>
<td>$29 \leq \eta_{wh} &lt; 32$</td>
<td>$29 \leq \eta_{wh} &lt; 32$</td>
<td>$32 \leq \eta_{wh} &lt; 35$</td>
<td>$32 \leq \eta_{wh} &lt; 35$</td>
<td>$36 \leq \eta_{wh} &lt; 39$</td>
<td>$37 \leq \eta_{wh} &lt; 50$</td>
<td>$38 \leq \eta_{wh} &lt; 55$</td>
<td>$40 \leq \eta_{wh} &lt; 60$</td>
</tr>
</tbody>
</table>
3. ENERGY EFFICIENCY CLASSES OF SOLAR HOT WATER STORAGE TANKS, IF (PART OF) A SOLAR DEVICE

The energy efficiency class of a solar hot water storage tank, if (part of) a solar device, shall be determined on the basis of its standing loss as set out in Table 4.

**Table 4**

Energy efficiency classes of solar hot water storage tanks, if (part of) a solar device

<table>
<thead>
<tr>
<th>Energy efficiency class</th>
<th>Standing loss $S$ in Watts, with storage volume $V$ in litres</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>$S &lt; 5,5 + 3,16 \cdot V^{0,4}$</td>
</tr>
<tr>
<td>A</td>
<td>$5,5 + 3,16 \cdot V^{0,4} \leq S &lt; 8,5 + 4,25 \cdot V^{0,4}$</td>
</tr>
<tr>
<td>B</td>
<td>$8,5 + 4,25 \cdot V^{0,4} \leq S &lt; 12 + 5,93 \cdot V^{0,4}$</td>
</tr>
<tr>
<td>C</td>
<td>$12 + 5,93 \cdot V^{0,4} \leq S &lt; 16,66 + 8,33 \cdot V^{0,4}$</td>
</tr>
<tr>
<td>D</td>
<td>$16,66 + 8,33 \cdot V^{0,4} \leq S &lt; 21 + 10,33 \cdot V^{0,4}$</td>
</tr>
<tr>
<td>E</td>
<td>$21 + 10,33 \cdot V^{0,4} \leq S &lt; 26 + 13,66 \cdot V^{0,4}$</td>
</tr>
<tr>
<td>F</td>
<td>$26 + 13,66 \cdot V^{0,4} \leq S &lt; 31 + 16,66 \cdot V^{0,4}$</td>
</tr>
<tr>
<td>G</td>
<td>$S &gt; 31 + 16,66 \cdot V^{0,4}$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standing loss $S$ in Watts, with storage volume $V$ in litres</th>
<th>Energy efficiency class</th>
</tr>
</thead>
<tbody>
<tr>
<td>$26 \leq \eta_{wh} &lt; 29$</td>
<td>D</td>
</tr>
<tr>
<td>$26 \leq \eta_{wh} &lt; 29$</td>
<td>E</td>
</tr>
<tr>
<td>$26 \leq \eta_{wh} &lt; 29$</td>
<td>F</td>
</tr>
<tr>
<td>$26 \leq \eta_{wh} &lt; 29$</td>
<td>G</td>
</tr>
<tr>
<td>$29 \leq \eta_{wh} &lt; 32$</td>
<td>A</td>
</tr>
<tr>
<td>$29 \leq \eta_{wh} &lt; 32$</td>
<td>B</td>
</tr>
<tr>
<td>$33 \leq \eta_{wh} &lt; 36$</td>
<td>C</td>
</tr>
<tr>
<td>$34 \leq \eta_{wh} &lt; 37$</td>
<td>D</td>
</tr>
<tr>
<td>$35 \leq \eta_{wh} &lt; 38$</td>
<td>E</td>
</tr>
<tr>
<td>$36 \leq \eta_{wh} &lt; 40$</td>
<td>F</td>
</tr>
<tr>
<td>$32 \leq \eta_{wh} &lt; 33$</td>
<td>G</td>
</tr>
<tr>
<td>$30 \leq \eta_{wh} &lt; 34$</td>
<td>A</td>
</tr>
<tr>
<td>$30 \leq \eta_{wh} &lt; 34$</td>
<td>B</td>
</tr>
<tr>
<td>$27 \leq \eta_{wh} &lt; 28$</td>
<td>C</td>
</tr>
<tr>
<td>$27 \leq \eta_{wh} &lt; 28$</td>
<td>D</td>
</tr>
<tr>
<td>$28 \leq \eta_{wh} &lt; 29$</td>
<td>E</td>
</tr>
<tr>
<td>$26 \leq \eta_{wh} &lt; 27$</td>
<td>F</td>
</tr>
<tr>
<td>$26 \leq \eta_{wh} &lt; 27$</td>
<td>G</td>
</tr>
</tbody>
</table>
ANNEX III
The labels

1. SPACE HEATERS
1.1. Label 1

1.1.1. *Boiler space heaters in seasonal space heating energy efficiency classes A++ to G*

(a) The following information shall be included in the label:
I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. the space heating function;
IV. the seasonal space heating energy efficiency class, determined in accordance with point 1 of Annex
DELEGATED REGULATION (EU) 811/2013

II; the head of the arrow containing the seasonal space heating energy efficiency class of the boiler space heater shall be placed at the same height as the head of the relevant energy efficiency class;
V. the rated heat output in kW, rounded to the nearest integer;
VI. the sound power level LWA, indoors, in dB, rounded to the nearest integer.

(b) The design aspects of the label for boiler space heaters shall be in accordance with point 5 of this Annex.

1.1.2. Cogeneration space heaters in seasonal space heating energy efficiency classes A** to G

(a) The following information shall be included in the label:
I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. the space heating function;
IV. the seasonal space heating energy efficiency class, determined in accordance with point 1 of Annex II; the head of the arrow containing the seasonal space heating energy efficiency class of the cogeneration space heater shall be placed at the same height as the head of the relevant energy efficiency class;
V. the rated heat output, including the rated heat output of any supplementary heater, in kW, rounded to the nearest integer;
VI. the sound power level $L_{WA}$, indoors, in dB, rounded to the nearest integer;
VII. the additional electricity generation function.

(b) The design aspects of the label for cogeneration space heaters shall be in accordance with point 6 of this Annex.

1.1.3. Heat pump space heaters, except low-temperature heat pumps, in seasonal space heating energy efficiency classes A++ to G
(a) The following information shall be included in the label:

I. supplier’s name or trade mark;

II. supplier’s model identifier;

III. the space heating function for medium- and low-temperature application, respectively;

IV. the seasonal space heating energy efficiency class under average climate conditions for medium- and low-temperature application, respectively, determined in accordance with point 1 of Annex II; the head of the arrow containing the seasonal space heating energy efficiency class of the heat pump space heater for medium- and low-temperature application, respectively, shall be placed at the same height as the head of the relevant energy efficiency class;

V. the rated heat output, including the rated heat output of any supplementary heater, in kW, under average, colder and warmer climate conditions for medium- and low-temperature application, respectively, rounded to the nearest integer;

VI. European temperature map displaying three indicative temperature zones;

VII. the sound power level $L_{WA}$, indoors (if applicable) and outdoors, in dB, rounded to the nearest integer.

(b) The design aspects of the label for heat pump space heaters shall be in accordance with point 7 of this Annex. By way of exception, where a model has been granted an ‘EU Ecolabel’ under Regulation (EC) No 66/2010 of the European Parliament and of the Council, a copy of the EU Ecolabel may be added.
1.1.4. **Low-temperature heat pumps in seasonal space heating energy efficiency classes A++ to G**

(a) The following information shall be included in the label:

I. supplier’s name or trade mark;

II. supplier’s model identifier;

III. the space heating function for low-temperature application;

IV. the seasonal space heating energy efficiency class under average climate conditions, determined in accordance with point 1 of Annex II; the head of the arrow containing the seasonal space heating energy efficiency class of the low-temperature heat pump shall be placed at the same height as the head of the relevant energy efficiency class;

V. the rated heat output, including the rated heat output of any supplementary heater, in kW, under average, colder and warmer climate conditions, rounded to the nearest integer;
VI. European temperature map displaying three indicative temperature zones;
VII. the sound power level LWA, indoors (if applicable) and outdoors, in dB, rounded to the nearest integer.

(b) The design aspects of the label for low-temperature heat pumps shall be in accordance with point 8 of this Annex. By way of exception, where a model has been granted an ‘EU Ecolabel’ under Regulation (EC) No 66/2010 of the European Parliament and of the Council, a copy of the EU Ecolabel may be added.

1.2. Label 2
1.2.1. **Boiler space heaters in seasonal space heating energy efficiency classes A+++ to D**

(a) The information listed in point 1.1.1(a) of this Annex shall be included in the label.

(b) The design aspects of the label for boiler space heaters shall be in accordance with point 5 of this Annex.
1.2.2. Cogeneration space heaters in seasonal space heating energy efficiency classes A+++ to D

(a) The information listed in point 1.1.2(a) of this Annex shall be included in the label.

(b) The design aspects of the label for cogeneration space heaters shall be in accordance with point 6 of this Annex.
1.2.3. **Heat pump space heaters, except low-temperature heat pumps, in seasonal space heating energy efficiency classes A+++ to D**

(a) The information listed in point 1.1.3(a) of this Annex shall be included in the label.

(b) The design aspects of the label for heat pump space heaters shall be in accordance with point 7 of this Annex.
1.2.4. Low-temperature heat pumps in seasonal space heating energy efficiency classes A+++ to D

(a) The information listed in point 1.1.4(a) of this Annex shall be included in the label.

(b) The design aspects of the label for low-temperature heat pumps shall be in accordance with point 8 of this Annex.
2. COMBINATION HEATERS

2.1. Label 1

2.1.1 Boiler combination heaters in seasonal space heating energy efficiency classes A'' to G and in water heating energy efficiency classes A to G

(a) The following information shall be included in the label:
I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. the space heating function and the water heating function, including the declared load profile expressed as the appropriate letter in accordance with Table 15 of Annex VII;
IV. the seasonal space heating energy efficiency class and the water heating energy efficiency class, determined in accordance with points 1 and 2 of Annex II; the head of the arrows containing the seasonal space heating energy efficiency class and water heating energy efficiency class of the boiler combination heater shall be placed at the same height as the head of the relevant energy efficiency class;
V. the rated heat output in kW, rounded to the nearest integer;
VI. the sound power level LWA, indoors, in dB, rounded to the nearest integer.
VII. for boiler combination heaters able to work only during off-peak hours, the pictogram referred to in point 9(d)(11) of this Annex may be added.
(b) The design aspects of the label for boiler combination heaters shall be in accordance with point 9 of this Annex.

2.1.2. Heat pump combination heaters in seasonal space heating energy efficiency classes A++ to G and in water heating energy efficiency classes A to G

(a) The following information shall be included in the label:
I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. the space heating function for medium-temperature application and the water heating function, includ-
ing the declared load profile expressed as the appropriate letter in accordance with Table 15 of Annex VII; IV. the seasonal space heating energy efficiency class under average climate conditions for medium-temperature application and the water heating energy efficiency class under average climate conditions, determined in accordance with points 1 and 2 of Annex II; the head of the arrows containing the seasonal space heating energy efficiency class and water heating energy efficiency class of the heat pump combination heater shall be placed at the same height as the head of the relevant energy efficiency class; V. the rated heat output, including the rated heat output of any supplementary heater, in kW, under average, colder and warmer climate conditions, rounded to the nearest integer; VI. European temperature map displaying three indicative temperature zones; VII. the sound power level LWA, indoors (if applicable) and outdoors, in dB, rounded to the nearest integer; VIII. for heat pump combination heaters able to work only during off-peak hours, the pictogram referred to in point 10(d)(12) of this Annex may be added.
(b) The design aspects of the label for heat pump combination heaters shall be in accordance with point 10 of this Annex.
2.2. Label 2

2.2.1. *Boiler combination heaters in seasonal space heating energy efficiency classes A*** to D and in water heating energy efficiency classes A* to F*

(a) The information listed in point 2.1.1(a) of this Annex shall be included in the label.

(b) The design aspects of the label for boiler combination heaters shall be in accordance with point 9 of this Annex.
2.2.2. Heat pump combination heaters in seasonal space heating energy efficiency classes A+++ to D and in water heating energy efficiency classes A⁺ to F

(a) The information listed in point 2.1.2(a) of this Annex shall be included in the label.

(b) The design aspects of the label for heat pump combination heaters shall be in accordance with point 10 of this Annex.
3. PACKAGES OF SPACE HEATER, TEMPERATURE CONTROL AND SOLAR DEVICE

Label for packages of space heater, temperature control and solar device in seasonal space heating energy efficiency classes A+++ to G

(a) The following information shall be included in the label:
I. dealer’s and/or supplier’s name or trade mark;
II. dealer’s and/or supplier’s model(s) identifier;
III. the space heating function;
IV. the seasonal space heating energy efficiency class of the space heater, determined in accordance with point 1 of Annex II;
V. indication of whether a solar collector, hot water storage tank, temperature control and/or supplementary space heater may be included in the package of space heater, temperature control and solar device;
VI. the seasonal space heating energy efficiency class of the package of space heater, temperature control and solar device, determined in accordance with point 5 of Annex IV; the head of the arrow containing
the seasonal space heating energy efficiency class of the package of space heater, temperature control and solar device shall be placed at the same height as the head of the relevant energy efficiency class.

(b) The design aspects of the label for packages of space heater, temperature control and solar device shall be in accordance with point 11 of this Annex. For packages of space heater, temperature control and solar device in seasonal space heating energy efficiency classes A+++ to D, the last classes E to G in the A+++ to G scale may be omitted.

4. PACKAGES OF COMBINATION HEATER, TEMPERATURE CONTROL AND SOLAR DEVICE

Label for packages of combination heater, temperature control and solar device in seasonal space heating and water heating energy efficiency classes A+++ to G

(a) The following information shall be included in the label:

I. dealer’s and/or supplier’s name or trade mark;
II. dealer’s and/or supplier’s model(s) identifier;

III. the space heating function and the water heating function, including the declared load profile expressed as the appropriate letter in accordance with Table 15 of Annex VII;

IV. the seasonal space heating and water heating energy efficiency classes of the combination heater, determined in accordance with points 1 and 2 of Annex II;

V. indication of whether a solar collector, hot water storage tank, temperature control and/or supplementary heater, may be included in the package of combination heater, temperature control and solar device;

VI. the seasonal space heating energy efficiency class of the package of combination heater, temperature control and solar device, determined in accordance with point 6 of Annex IV; the head of the arrow containing the seasonal space heating energy efficiency class of the package of combination heater, temperature control and solar device shall be placed at the same height as the head of the relevant energy efficiency class;

VII. the water heating energy efficiency class of the package of combination heater, temperature control and solar device, determined in accordance with point 6 of Annex IV; the head of the arrow containing the water heating energy efficiency class of the package of combination heater, temperature control and solar device shall be placed at the same height as the head of the relevant energy efficiency class.

(b) The design aspects of the label for packages of combination heater, temperature control and solar device shall be in accordance with point 12 of this Annex. For packages of combination heater, temperature control and solar device in seasonal space heating and/or water heating energy efficiency classes A+++ to D, the last classes E to G in the A+++ to G scale may be omitted.
5. The design of the label for boiler space heaters shall be the following:

Whereby:
(a) The label shall be at least 105 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.
(b) The background shall be white.
(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.
(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):
1 EU label border stroke: 4 pt, colour: cyan 100 %, round corners: 3,5 mm.

2 EU logo: Colours: X-80-00-00 and 00-00-X-00.

3 Energy label: Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 86 mm, height: 17 mm.

4 Sub-logos border: 1 pt, colour: cyan 100 %, length: 86 mm.

5 Space heating function:
   — Pictogram as depicted.

6 A++-G and A+++–D scales, respectively:
   — Arrow: height: 5 mm, gap: 1,3 mm, colours:
     — Highest class: X-00-X-00,
     — Second class: 70-00-X-00,
     — Third class: 30-00-X-00,
     — Fourth class: 00-00-X-00,
     — Fifth class: 00-30-X-00,
     — Sixth class: 00-70-X-00,
     — Seventh class: 00-X-X-00,
     — Eighth class: 00-X-X-00,
     — Last class: 00-X-X-00,
   — Text: Calibri bold 14 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row;
   — Arrow: height: 7 mm, gap: 1 mm, colours:
     — Highest class: X-00-X-00,
     — Second class: 70-00-X-00,
     — Third class: 30-00-X-00,
     — Fourth class: 00-00-X-00,
     — Fifth class: 00-30-X-00,
     — Sixth class: 00-70-X-00,
     — Last class: 00-X-X-00,
   — Text: Calibri bold 16 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row.

7 Seasonal space heating energy efficiency class:
   — Arrow: width: 22 mm, height: 12 mm, 100 % black,

8 Sound power level, indoors:
   — Pictogram as depicted,
   — Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
   — Value ‘YZ’: Calibri bold 20 pt, 100 % black,
   — Text ‘dB’: Calibri regular 15 pt, 100 % black.
9. **Rated heat output:**
   - **Border:** 2 pt – colour: cyan 100 % – round corners: 3,5 mm,
   - **Value ‘YZ’:** Calibri bold 45 pt, 100 % black,
   - **Text ‘kW’:** Calibri regular 30 pt, 100 % black.

10. **Year of label introduction and number of Regulation:**
    - **Text:** Calibri bold 10 pt.

11. **Supplier’s name or trademark.**

12. **Supplier’s model identifier:**
    The supplier’s name or trade mark and model identifier shall fit in a space of 86 × 12 mm.

6. The design of the label for cogeneration space heaters shall be the following:
Whereby:

(a) The label shall be at least 105 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(b) The background shall be white.

(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. EU label border stroke: 4 pt, colour: cyan 100 %, round corners: 3,5 mm.
2. EU logo: Colours: X-80-00-00 and 00-00-X-00.
3. Energy label: Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 86 mm, height: 17 mm.
4. Sub-logos border: 1 pt, colour: cyan 100 %, length: 86 mm.
5. Space heating function:
   — Pictogram as depicted.
6. A++-G and A+++D scales, respectively:
   — Arrow: height: 5 mm, gap: 1,3 mm, colours:
     — Highest class: X-00-X-00,
     — Second class: 70-00-X-00,
     — Third class: 30-00-X-00,
     — Fourth class: 00-00-X-00,
     — Fifth class: 00-30-X-00,
     — Sixth class: 00-70-X-00,
     — Seventh class: 00-X-X-00,
     — Eighth class: 00-X-X-00,
     — Last class: 00-X-X-00,
   — Text: Calibri bold 14 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row;
   — Arrow: height: 7 mm, gap: 1 mm, colours:
     — Highest class: X-00-X-00,
     — Second class: 70-00-X-00,
     — Third class: 30-00-X-00,
     — Fourth class: 00-00-X-00,
     — Fifth class: 00-30-X-00,
     — Sixth class: 00-70-X-00,
     — Last class: 00-X-X-00,
   — Text: Calibri bold 16 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row.
7. Seasonal space heating energy efficiency class:
— **Arrow**: width: 22 mm, height: 12 mm, 100 % black,
— **Text**: Calibri bold 24 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row.

8 **Sound power level, indoors:**
— **Pictogram** as depicted,
— **Border**: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
— **Value ‘YZ’**: Calibri bold 20 pt, 100 % black,
— **Text ‘dB’**: Calibri regular 15 pt, 100 % black.

9 **Rated heat output:**
— **Border**: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
— **Value ‘YZ’**: Calibri bold 45 pt, 100 % black,
— **Text ‘kW’**: Calibri regular 30 pt, 100 % black.

10 **Electricity function:**
— **Pictogram** as depicted,
— **Border**: 2 pt, colour: cyan 100 %, round corners: 3,5 mm.

11 **Year of label introduction and number of Regulation:**
— **Text**: Calibri bold 10 pt.

12 **Supplier’s name or trademark.**

13 **Supplier’s model identifier:**

The supplier’s name or trade mark and model identifier shall fit in a space of 86 × 12 mm.
7. The design of the label for heat pump space heaters shall be the following:

Whereby:

(a) The label shall be at least 105 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(b) The background shall be white.

(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):
1. **EU label border stroke**: 4 pt, colour: cyan 100 %, round corners: 3,5 mm.

2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.

3. **Energy label**: Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 86 mm, height: 17 mm.

4. **Sub-logos border**: 1 pt, colour: cyan 100 %, length: 86 mm.

5. **Space heating function**:
   — Pictogram as depicted.

6. **Medium- and low-temperature application**:
   — Text ‘55 °C’ and ‘35 °C’: Calibri regular 14 pt, 100 % black.

7. **A++–G and A++–D scales, respectively**:
   — Arrow: height: 5 mm, gap: 1,3 mm, colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Seventh class: 00-X-X-00,
     - Eighth class: 00-X-X-00,
     - Last class: 00-X-X-00,
   — Text: Calibri bold 14 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row;
   — Arrow: height: 7 mm, gap: 1 mm, colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Seventh class: 00-X-X-00,
     - Last class: 00-X-X-00,
   — Text: Calibri bold 16 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row.

8. **Seasonal space heating energy efficiency class**:
   — Arrow: width: 19 mm, height: 12 mm, 100 % black,

9. **Sound power level, indoors (if applicable) and outdoors**:
   — Pictogram as depicted,
   — Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
— Value 'YZ': Calibri bold 20 pt, 100 % black,
— Text 'dB': Calibri regular 15 pt, 100 % black.

10 Rated heat output:
— Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
— Values 'YZ': Calibri at least 15 pt, 100 % black,
— Text 'kW': Calibri regular 15 pt, 100 % black.

11 European temperature map and colour squares:
— Pictogram as depicted,
— Colours:
  — Dark blue: 86-51-00-00,
  — Middle blue: 53-08-00-00,
  — Light blue: 25-00-02-00.

12 Year of label introduction and number of Regulation:
— Text: Calibri bold 10 pt.

13 Supplier’s name or trademark.

14 Supplier’s model identifier:
The supplier’s name or trade mark and model identifier shall fit in a space of 86 × 12 mm.
8. The design of the label for low-temperature heat pumps shall be the following:

Whereby:
(a) The label shall be at least 105 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.
(b) The background shall be white.
(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.
(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border stroke:** 4 pt, colour: cyan 100 %, round corners: 3,5 mm.
2. **EU logo:** Colours: X-80-00-00 and 00-00-X-00.
3 **Energy label:** Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 86 mm, height: 17 mm.

4 **Sub-logos border:** 1 pt, colour: cyan 100 %, length: 86 mm.

5 **Space heating function:**
   — Pictogram as depicted.

6 **Low-temperature application:**
   Text ‘35 °C’: Calibri regular 14 pt, 100 % black.

7 **A+++–G and A++++–D scales, respectively:**
   — **Arrow:** height: 5 mm, gap: 1,3 mm, colours:
     — Highest class: X-00-X-00,
     — Second class: 70-00-X-00,
     — Third class: 30-00-X-00,
     — Fourth class: 00-00-X-00,
     — Fifth class: 00-30-X-00,
     — Sixth class: 00-70-X-00,
     — Seventh class: 00-X-X-00,
     — Eighth class: 00-X-X-00,
     — Last class: 00-X-X-00,
   — **Text:** Calibri bold 14 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row;
   — **Arrow:** height: 7 mm, gap: 1 mm – colours:
     — Highest class: X-00-X-00,
     — Second class: 70-00-X-00,
     — Third class: 30-00-X-00,
     — Fourth class: 00-00-X-00,
     — Fifth class: 00-30-X-00,
     — Sixth class: 00-70-X-00,
     — Last class: 00-X-X-00,
   — **Text:** Calibri bold 16 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row.

8 **Seasonal space heating energy efficiency class:**
   — **Arrow:** width: 22 mm, height: 12 mm, 100 % black,
   — **Text:** Calibri bold 24 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row.

9 **Sound power level, indoors (if applicable) and outdoors:**
   — **Pictogram** as depicted,
   — **Border:** 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
   — **Value ‘YZ’:** Calibri bold 20 pt, 100 % black,
   — **Text ‘dB’:** Calibri regular 15 pt, 100 % black.
10 Rated heat output:
   — **Border**: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
   — **Values 'YZ'**: Calibri at least 18 pt, 100 % black,
   — **Text 'kW'**: Calibri regular 13,5 pt, 100 % black.

11 European temperature map and colour squares:
   — **Pictogram** as depicted,

   **Colours**:
   — Dark blue: 86-51-00-00,
   — Middle blue: 53-08-00-00,
   — Light blue: 25-00-02-00.

12 Year of label introduction and number of Regulation:
   — **Text**: Calibri bold 10 pt.

13 **Supplier’s name or trademark.**

14 **Supplier’s model identifier:**
   The supplier’s name or trade mark and model identifier shall fit in a space of 86 × 12 mm.
9. The design of the label for boiler combination heaters shall be the following:

Whereby:
(a) The label shall be at least 105 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.
(b) The background shall be white.
(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.
(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border stroke**: 4 pt, colour: cyan 100 %, round corners: 3,5 mm.
2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.
3. **Energy label**: Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 86 mm,
Sub-logos border: 1 pt, colour: cyan 100 %, length: 86 mm.

Space heating function:
— Pictogram as depicted.

Water heating function:
— Pictogram as depicted, including the declared load profile expressed as the appropriate letter in accordance with Table 15 of Annex VII: Calibri bold 16 pt, 100 % black.

A++-G and A-G, A+++-D or A+-F scales, respectively:
— Arrow: height: 5 mm, gap: 1,3 mm, colours:
  — Highest class: X-00-X-00,
  — Second class: 70-00-X-00,
  — Third class: 30-00-X-00,
  — Fourth class: 00-00-X-00,
  — Fifth class: 00-30-X-00,
  — Sixth class: 00-70-X-00,
  — Seventh class: 00-X-X-00,
  — Eighth class: 00-X-X-00,
  — Last class: 00-X-X-00,
— Text: Calibri bold 14 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row;
— Arrow: height: 7 mm, gap: 1 mm, colours:
  — Highest class: X-00-X-00,
  — Second class: 70-00-X-00,
  — Third class: 30-00-X-00,
  — Fourth class: 00-00-X-00,
  — Fifth class: 00-30-X-00,
  — Sixth class: 00-70-X-00,
  — Last class: 00-X-X-00,
— Text: Calibri bold 16 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row.

Seasonal space heating and water heating energy efficiency classes:
— Arrow: width: 14 mm, height: 9 mm, 100 % black,
— Text: Calibri bold 18 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row.

Rated heat output:
— Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
— Value ‘YZ’: Calibri bold 37,5 pt, 100 % black,
— Text ‘kW’: Calibri regular 18 pt, 100 % black.

Sound power level, indoors:
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— Pictogram as depicted,
— Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
— Value ‘YZ’: Calibri bold 20 pt, 100 % black,
— Text ‘dB’: Calibri regular 15 pt, 100 % black.

11 If applicable, off-peak fitness:
— Pictogram as depicted,
— Border: 2 pt – colour: cyan 100 % – round corners: 3,5 mm.

12 Year of label introduction and number of Regulation:
— Text: Calibri bold 10 pt.

13 Supplier’s name or trademark.

14 Supplier’s model identifier:

The supplier’s name or trade mark and model identifier shall fit in a space of 86 x 12 mm.
10. The design of the label for heat pump combination heaters shall be the following:

Whereby:

(a) The label shall be at least 105 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(b) The background shall be white.

(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border stroke**: 4 pt, colour: cyan 100 %, round corners: 3,5 mm.
2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.
3 Energy label: Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 86 mm, height: 17 mm.

4 Sub-logos border: 1 pt, colour: cyan 100 %, length: 86 mm.

5 Space heating function:
   — Pictogram as depicted.

6 Water heating function:
   — Pictogram as depicted, including the declared load profile expressed as the appropriate letter in accordance with Table 15 of Annex VII: Calibri bold 16 pt, 100 % black.

7 A++-G and A-G, A+++--D or A+-F scales, respectively:
   — Arrow: height: 5 mm, gap: 1,3 mm, colours:
     — Highest class: X-00-X-00,
     — Second class: 70-00-X-00,
     — Third class: 30-00-X-00,
     — Fourth class: 00-00-X-00,
     — Fifth class: 00-30-X-00,
     — Sixth class: 00-70-X-00,
     — Seventh class: 00-X-X-00,
     — Eighth class: 00-X-X-00,
     — Last class: 00-X-X-00,
   — Text: Calibri bold 14 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row;

   — Arrow: height: 7 mm, gap: 1 mm, colours:
    — Highest class: X-00-X-00,
    — Second class: 70-00-X-00,
    — Third class: 30-00-X-00,
    — Fourth class: 00-00-X-00,
    — Fifth class: 00-30-X-00,
    — Sixth class: 00-70-X-00,
    — Last class: 00-X-X-00,
    — Text: Calibri bold 16 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row.

8 Seasonal space heating and water heating energy efficiency classes:
   — Arrow: width: 14 mm, height: 9 mm, 100 % black,
   — Text: Calibri bold 18 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row.

Rated heat output:
   — Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
   — Values ‘YZ’: Calibri at least 12 pt, 100 % black,
   — Text ‘kW’: Calibri regular 10 pt, 100 % black.
European temperature map and colour squares:
— Pictogram as depicted,
— Colours:
  — Dark blue: 86-51-00-00,
  — Middle blue: 53-08-00-00,
  — Light blue: 25-00-02-00.

Sound power level, indoors (if applicable) and outdoors:
— Pictogram as depicted,
— Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm,
— Value ‘YZ’: Calibri bold 15 pt, 100 % black,
— Text ‘dB’: Calibri regular 10 pt, 100 % black.

If applicable, off-peak fitness:
— Pictogram as depicted,
— Border: 2 pt, colour: cyan 100 %, round corners: 3,5 mm.

Year of label introduction and number of Regulation:
— Text: Calibri bold 10 pt.

Supplier’s name or trademark.

Supplier’s model identifier:
The supplier’s name or trade mark and model identifier shall fit in a space of 86 × 12 mm.
11. The design of the label for packages of space heater, temperature control and solar device shall be the following:

Whereby:
(a) The label shall be at least 210 mm wide and 297 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.
(b) The background shall be white.
(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.
(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1 EU label border stroke: 6 pt, colour: cyan 100 %, round corners: 3,5 mm.
**EU logo**: Colours: X-80-00-00 and 00-00-X-00.

**Energy label**: Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 191 mm, height: 37 mm.

**Sub-logos border**: 2 pt, colour: cyan 100 %, length: 191 mm.

**Space heating function**:
  — Pictogram as depicted.

**Space heater**:
  — Pictogram as depicted,
  — Seasonal space heating energy efficiency class of space heater:
    — **Arrow**: width: 24 mm, height: 14 mm, 100 % black;
    — **Text**: Calibri bold 28 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row,
    — **Border**: 3 pt, colour: cyan 100 %, round corners: 3,5 mm.

**Package with solar collector, hot water storage tank, temperature control and/or supplementary heater**:
  — Pictograms as depicted,
  — ‘+’ symbol: Calibri bold 50 pt, cyan 100 %,
  — **Boxes**: width: 12 mm, height: 12 mm, border: 4 pt, cyan 100 %,
  — **Border**: 3 pt, colour: cyan 100 %, round corners: 3,5 mm.

**A+++–G scale with border**:
  — **Arrow**: height: 15 mm, gap: 3 mm, colours:
    — Highest class: X-00-X-00,
    — Second class: 70-00-X-00,
    — Third class: 30-00-X-00,
    — Fourth class: 00-00-X-00,
    — Fifth class: 00-30-X-00,
    — Sixth class: 00-70-X-00,
    — Seventh class: 00-X-X-00,
    — If applicable, last classes: 00-X-X-00,
  — **Text**: Calibri bold 30 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row,
  — **Border**: 3 pt, colour: cyan 100 %, round corners: 3,5 mm.

**Seasonal space heating energy efficiency class for package of space heater, temperature control and solar device**:
  — **Arrow**: width: 33 mm, height: 19 mm, 100 % black,
  — **Text**: Calibri bold 40 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row.

**Year of label introduction and number of Regulation**:
  — **Text**: Calibri bold 12 pt.
11 Dealer’s and/or supplier’s name or trademark.

12 Dealer’s and/or supplier’s model identifier:

The dealer’s and/or supplier’s name or trade mark and model identifier shall fit in a space of 191 × 19 mm.

12. The design of the label for packages of combination heater, temperature control and solar device shall be the following:

Whereby:

(a) The label shall be at least 210 mm wide and 297 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.
(b) The background shall be white.

(c) Colours are coded as CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border stroke**: 6 pt, colour: cyan 100 %, round corners: 3,5 mm.
2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.
3. **Energy label**: Colour: X-00-00-00. Pictogram as depicted: EU logo + energy label: width: 191 mm, height: 37 mm.
4. **Sub-logos border**: 2 pt, colour: cyan 100 %, length: 191 mm.
5. **Combination heater**:
   - Pictograms as depicted; for water heating function, including the declared load profile expressed as the appropriate letter in accordance with Table 15 of Annex VII: Calibri bold 16 pt, 100 % black.
   - Seasonal space heating and water heating energy efficiency class of combination heater:
     - Arrow: width: 19 mm, height: 11 mm, 100 % black,
     - Text: Calibri bold 23 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row,
     - Border: 3 pt, colour: cyan 100 %, round corners: 3,5 mm.
6. **Package with solar collector, hot water storage tank, temperature control and/or supplementary heater**:
   - Pictograms as depicted,
   - ‘+’ symbol: Calibri bold 50 pt, cyan 100 %,
   - Boxes: width: 12 mm, height: 12 mm, border: 4 pt, cyan 100 %,
   - Border: 3 pt, colour: cyan 100 %, round corners: 3,5 mm.
7. **Space heating function**:
   - Pictogram as depicted.
8. **A+++-G scale with border**:
   - Arrow: height: 6,5 mm, gap: 1 mm, colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Seventh class: 00-X-X-00,
     - If applicable, last classes: 00-X-X-00,
   - Text: Calibri bold 16 pt, capitals, white, ‘+’ symbols: superscript, aligned on a single row,
9 Seasonal space heating and water heating energy efficiency class, respectively, for package of combination heater, temperature control and solar device:
   — Arrow: width: 24 mm, height: 14 mm, 100 % black,

10 Water heating function:
   — Pictogram as depicted, including the declared load profile expressed as the appropriate letter in accordance with Table 15 of Annex VII: Calibri bold 22 pt, 100 % black.

11 Year of label introduction and number of Regulation:
   — Text: Calibri bold 12 pt.

12 Dealer’s and/or supplier’s name or trademark.

13 Dealer’s and/or supplier’s model identifier:
   The dealer’s and/or supplier’s name or trade mark and model identifier shall fit in a space of 191 × 19 mm.
ANNEX IV
Product fiche

1. SPACE HEATERS
1.1. The information in the product fiche of the space heater shall be provided in the following order and shall be included in the product brochure or other literature provided with the product:
(a) supplier’s name or trademark;
(b) supplier’s model identifier;
(c) the seasonal space heating energy efficiency class of the model, determined in accordance with point 1 of Annex II;
(d) the rated heat output, including the rated heat output of any supplementary heater, in kW, rounded to the nearest integer (for heat pump space heaters under average climate conditions);
(e) the seasonal space heating energy efficiency in %, rounded to the nearest integer and calculated in accordance with points 3 and 4 of Annex VII (for heat pump space heaters under average climate conditions);
(f) the annual energy consumption in kWh in terms of final energy and/or in GJ in terms of GCV, rounded to the nearest integer and calculated in accordance with points 3 and 4 of Annex VII (for heat pump space heaters under average climate conditions);
(g) the sound power level $L_{WA}$, indoors, in dB, rounded to the nearest integer (for heat pump space heaters if applicable);
(h) any specific precautions that shall be taken when the space heater is assembled, installed or maintained;
in addition, for cogeneration space heaters:
(i) the electrical efficiency in %, rounded to the nearest integer;
in addition, for heat pump space heaters:
(j) the rated heat output, including the rated heat output of any supplementary heater, in kW, under colder and warmer climate conditions, rounded to the nearest integer;
(k) the seasonal space heating energy efficiency in %, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 4 of Annex VII;
(l) the annual energy consumption in kWh in terms of final energy and/or in GJ in terms of GCV, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 4 of Annex VII;
(m) the sound power level $L_{WA}$, outdoors, in dB, rounded to the nearest integer.
1.2. One fiche may cover a number of space heater models supplied by the same supplier.
1.3. The information contained in the fiche may be given in the form of a copy of the label, either in colour or in black and white. Where this is the case, the information listed in point 1.1 not already displayed on the label shall also be provided.

2. COMBINATION HEATERS
2.1. The information in the product fiche of the combination heater shall be provided in the following
order and shall be included in the product brochure or other literature provided with the product:

(a) supplier’s name or trademark;

(b) supplier’s model identifier;

(c) for space heating, the medium-temperature application (and for heat pump combination heaters the low-temperature application, if applicable); for water heating, the declared load profile, expressed as the appropriate letter and typical usage in accordance with Table 15 of Annex VII;

(d) the seasonal space heating energy efficiency class and the water heating energy efficiency class of the model, determined in accordance with points 1 and 2 of Annex II;

(e) the rated heat output, including the rated heat output of any supplementary heater, in kW, rounded to the nearest integer (for heat pump combination heaters under average climate conditions);

(f) for space heating, the annual energy consumption in kWh in terms of final energy and/or in GJ in terms of GCV, rounded to the nearest integer and calculated in accordance with points 3 and 4 of Annex VII (for heat pump combination heaters under average climate conditions); for water heating, the annual electricity consumption in kWh in terms of final energy and/or the annual fuel consumption in GJ in terms of GCV, rounded to the nearest integer and calculated in accordance with point 5 of Annex VII (for heat pump combination heaters under average climate conditions);

(g) the seasonal space heating energy efficiency in %, rounded to the nearest integer and calculated in accordance with points 3 and 4 of Annex VII (for heat pump combination heaters under average climate conditions); the water heating energy efficiency in %, rounded to the nearest integer and calculated in accordance with point 5 of Annex VII (for heat pump combination heaters under average climate conditions);

(h) the sound power level $L_{WA}$, indoors, in dB, rounded to the nearest integer (for heat pump combination heaters if applicable);

(i) if applicable, an indication that the combination heater is able to work only during off-peak hours;

(j) any specific precautions that shall be taken when the combination heater is assembled, installed or maintained;

in addition, for heat pump combination heaters:

(k) the rated heat output, including the rated heat output of any supplementary heater, in kW, under colder and warmer climate conditions, rounded to the nearest integer;

(l) for space heating, the annual energy consumption in kWh in terms of final energy and/or in GJ in terms of GCV, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 4 of Annex VII; for water heating, the annual electricity consumption in kWh in terms of final energy and/or the annual fuel consumption in GJ in terms of GCV, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 5 of Annex VII;

(m) the seasonal space heating energy efficiency in %, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 4 of Annex VII; the water heating energy efficiency in %, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 5 of Annex VII;

(n) the sound power level $L_{WA}$, outdoors, in dB, rounded to the nearest integer.

2.2. One fiche may cover a number of combination heater models supplied by the same supplier.

2.3. The information contained in the fiche may be given in the form of a copy of the label, either in colour
or in black and white. Where this is the case, the information listed in point 2.1 not already displayed on
the label shall also be provided.

3. TEMPERATURE CONTROLS
3.1. The information in the product fiche of the temperature control shall be provided in the following
order and shall be included in the product brochure or other literature provided with the product:
(a) supplier’s name or trade mark;
(b) supplier’s model identifier;
(c) the class of the temperature control;
(d) the contribution of the temperature control to seasonal space heating energy efficiency in %, rounded
to one decimal place.
3.2. One fiche may cover a number of temperature control models supplied by the same supplier.

4. SOLAR DEVICES
4.1. The information in the product fiche of the solar device shall be provided in the following order and
shall be included in the product brochure or other literature provided with the product (for pumps in the
collector loop if applicable):
(a) supplier’s name or trade mark;
(b) supplier’s model identifier;
(c) the collector aperture area in m², to two decimal places;
(d) the collector efficiency in %, rounded to the nearest integer;
(e) the energy efficiency class of the solar hot water storage tank, determined in accordance with point
3 of Annex II;
(f) the standing loss of the solar hot water storage tank in W, rounded to the nearest integer;
(g) the storage volume of the solar hot water storage tank in litres and m³;
(h) the annual non-solar heat contribution $Q_{nonsol}$ in kWh in terms of primary energy for electricity and/or
in kWh in terms of GCV for fuels, for the load profiles M, L, XL and XXL under average climate conditions,
rounded to the nearest integer;
(i) the pump power consumption in W, rounded to the nearest integer;
(j) the standby power consumption in W, to two decimal places;
(k) the annual auxiliary electricity consumption $Q_{aux}$ in kWh in terms of final energy, rounded to the
nearest integer.
4.2. One fiche may cover a number of solar device models supplied by the same supplier.

5. PACKAGES OF SPACE HEATER, TEMPERATURE CONTROL AND SOLAR DEVICE
The fiche for packages of space heater, temperature control and solar device shall contain the elements
set out in Figure 1, Figure 2, Figure 3 and Figure 4, respectively, for evaluating the seasonal space heat-
ing energy efficiency of a package of space heater, temperature control and solar device, including the
following information:
— I: the value of the seasonal space heating energy efficiency of the preferential space heater, expressed in %;
— II: the factor for weighting the heat output of preferential and supplementary heaters of a package as set out in Tables 5 and 6 of this Annex, respectively;
— III: the value of the mathematical expression: \( \frac{294}{11 \cdot \text{Prated}} \), whereby \( \text{Prated} \) is related to the preferential space heater;
— IV: the value of the difference between the seasonal space heating energy efficiencies under average and colder climate conditions, expressed in %;
— V: the value of the difference between the seasonal space heating energy efficiencies under warmer and average climate conditions, expressed in %.

6. PACKAGES OF COMBINATION HEATER, TEMPERATURE CONTROL AND SOLAR DEVICE
The fiche for packages of combination heater, temperature control and solar device shall contain the elements set out in points (a) and (b):

(a) the elements set out in Figure 1 and Figure 3, respectively, for evaluating the seasonal space heating energy efficiency of a package of combination heater, temperature control and solar device, including the following information:
— I: the value of the seasonal space heating energy efficiency of the preferential combination heater, expressed in %;
— II: the factor for weighting the heat output of the preferential and supplementary heaters of a package as set out in Tables 5 and 6 of this Annex, respectively;
— III: the value of the mathematical expression: \( \frac{294}{11 \cdot \text{Prated}} \), whereby \( \text{Prated} \) is related to the preferential combination heater;
— IV: the value of the difference between the seasonal space heating energy efficiencies under average and colder climate conditions, expressed in %;
— V: the value of the difference between the seasonal space heating energy efficiencies under warmer and average climate conditions, expressed in %;

(b) the elements set out in Figure 5 for evaluating the water heating energy efficiency of a package of combination heater, temperature control and solar device, where the following information shall be included:
— I: the value of the water heating energy efficiency of the combination heater, expressed in %;
— II: the value of the mathematical expression: \( \frac{220 \cdot Q_{\text{ref}}}{Q_{\text{nonsol}}} \), where \( Q_{\text{ref}} \) is taken from Table 15 in Annex VII and \( Q_{\text{nonsol}} \) from the product fiche of the solar device for the declared load profile M, L, XL or XXL of the combination heater;
III: the value of the mathematical expression \( \frac{Q_{aux} \cdot 2.5}{(220 \cdot Q_{ref})} \), expressed in %, where \( Q_{aux} \) is taken from the product fiche of the solar device and \( Q_{ref} \) from Table 15 in Annex VII for the declared load profile M, L, XL or XXL.

### Table 5

**For the purposes of Figure 1 of this Annex, weighting of preferential boiler space heater or boiler combination heater and supplementary heater (1)**

<table>
<thead>
<tr>
<th>( \frac{P_{sup}}{(Prated + P_{sup})} )</th>
<th>II, package without hot water storage tank</th>
<th>II, package with hot water storage tank</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0,1</td>
<td>0,30</td>
<td>0,37</td>
</tr>
<tr>
<td>0,2</td>
<td>0,55</td>
<td>0,70</td>
</tr>
<tr>
<td>0,3</td>
<td>0,75</td>
<td>0,85</td>
</tr>
<tr>
<td>0,4</td>
<td>0,85</td>
<td>0,94</td>
</tr>
<tr>
<td>0,5</td>
<td>0,95</td>
<td>0,98</td>
</tr>
<tr>
<td>0,6</td>
<td>0,98</td>
<td>1,00</td>
</tr>
<tr>
<td>≥ 0,7</td>
<td>1,00</td>
<td>1,00</td>
</tr>
</tbody>
</table>

### Table 6

**For the purposes of Figures 2 to 4 of this Annex, weighting of preferential cogeneration space heater, heat pump space heater, heat pump combination heater or low-temperature heat pump and supplementary heater (2)**

<table>
<thead>
<tr>
<th>( \frac{Prated}{(Prated + P_{sup})} )</th>
<th>II, package without hot water storage tank</th>
<th>II, package with hot water storage tank</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1,00</td>
<td>1,00</td>
</tr>
<tr>
<td>0,1</td>
<td>0,70</td>
<td>0,63</td>
</tr>
<tr>
<td>0,2</td>
<td>0,45</td>
<td>0,30</td>
</tr>
<tr>
<td>0,3</td>
<td>0,25</td>
<td>0,15</td>
</tr>
<tr>
<td>0,4</td>
<td>0,15</td>
<td>0,06</td>
</tr>
<tr>
<td>0,5</td>
<td>0,05</td>
<td>0,02</td>
</tr>
<tr>
<td>0,6</td>
<td>0,02</td>
<td>0</td>
</tr>
<tr>
<td>≥ 0,7</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
**Figure 1**

For preferential boiler space heaters and preferential boiler combination heaters, element of the fiche for a package of space heater, temperature control and solar device and a package of combination heater, temperature control and solar device, respectively, indicating the seasonal space heating energy efficiency of the package offered.
Figure 2

For preferential cogeneration space heaters, element of the fiche for a package of space heater, temperature control and solar device indicating the seasonal space heating energy efficiency of the package offered.
Figure 3

For preferential heat pump space heaters and preferential heat pump combination heaters, element of the fiche for a package of space heater, temperature control and solar device and a package of combination heater, temperature control and solar device, respectively, indicating the seasonal space heating energy efficiency of the package offered.
Figure 4

For preferential low-temperature heat pumps, element of the fiche for a package of space heater, temperature control and solar device indicating the seasonal space heating energy efficiency of the package offered.

The energy efficiency of the package of products provided for in this fiche may not correspond to its actual energy efficiency once installed in a building, as the efficiency is influenced by further factors such as heat loss in the distribution system and the dimensioning of the products in relation to building size and characteristics.
Figure 5

For preferential boiler combination heaters and preferential heat pump combination heaters, element of the fiche for a package of combination heater, temperature control and solar device indicating the water heating energy efficiency of the package offered.

1. The intermediate values are calculated by linear interpolation between the two adjacent values.
2. \( Prated \) is related to the preferential space heater or combination heater.
3. The intermediate values are calculated by linear interpolation between the two adjacent values.
4. \( Prated \) is related to the preferential space heater or combination heater.
ANNEX V
Technical documentation

1. SPACE HEATERS
For space heaters, the technical documentation referred to in Article 3(1)(c) shall include:
(a) the name and address of the supplier;
(b) a description of the space heater model sufficient for its unambiguous identification;
(c) where appropriate, the references of the harmonised standards applied;
(d) where appropriate, the other technical standards and specifications used;
(e) the identification and signature of the person empowered to bind the supplier;
(f) technical parameters:
   — for boiler space heaters and cogeneration space heaters, the technical parameters set out in Table 7, measured and calculated in accordance with Annex VII;
   — for heat pump space heaters, the technical parameters set out in Table 8, measured and calculated in accordance with Annex VII;
   — for heat pump space heaters where the information relating to a specific model comprising a combination of indoor and outdoor units has been obtained by calculation on the basis of design and/or extrapolation from other combinations, the details of such calculations and/or extrapolations, and of any tests undertaken to verify the accuracy of the calculations, including details of the mathematical model for calculating the performance of such combinations and details of the measurements taken to verify this model;
(g) any specific precautions that shall be taken when the space heater is assembled, installed or maintained.

2. COMBINATION HEATERS
For combination heaters, the technical documentation referred to in Article 3(2)(c) shall include:
(a) the name and address of the supplier;
(b) a description of the combination heater model sufficient for its unambiguous identification;
(c) where appropriate, the references of the harmonised standards applied;
(d) where appropriate, the other technical standards and specifications used;
(e) the identification and signature of the person empowered to bind the supplier;
(f) technical parameters:
   — for boiler combination heaters, the technical parameters set out in Table 7, measured and calculated in accordance with Annex VII;
   — for heat pump combination heaters, the technical parameters set out in Table 8, measured and calculated in accordance with Annex VII;
   — for heat pump combination heaters where the information relating to a specific model comprising a combination of indoor and outdoor units has been obtained by calculation on the basis of design and/or extrapolation from other combinations, the details of such calculations and/or extrapolations, and of any tests undertaken to verify the accuracy of the calculations, including
details of the mathematical model for calculating the performance of such combinations and details of the measurements taken to verify this model;
(g) any specific precautions that shall be taken when the combination heater is assembled, installed or maintained.

Table 7

Technical parameters for boiler space heaters, boiler combination heaters and cogeneration space heaters

<table>
<thead>
<tr>
<th>Item</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
<th>Item</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated heat output</td>
<td>$P_{rated}$</td>
<td>x</td>
<td>kW</td>
<td>Seasonal space heating energy efficiency</td>
<td>$\eta_s$</td>
<td>x</td>
<td>%</td>
</tr>
<tr>
<td>For boiler space heaters and boiler combination heaters: Useful heat output</td>
<td></td>
<td></td>
<td></td>
<td>For boiler space heaters and boiler combination heaters: Useful efficiency</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>At rated heat output and high-temperature regime ($)</td>
<td>$P_4$</td>
<td>x,x</td>
<td>kW</td>
<td>At rated heat output and high-temperature regime ($)</td>
<td>$\eta_4$</td>
<td>x,x</td>
<td>%</td>
</tr>
<tr>
<td>At 30 % of rated heat output and low-temperature regime ($)</td>
<td>$P_1$</td>
<td>x,x</td>
<td>kW</td>
<td>At 30 % of rated heat output and low-temperature regime ($)</td>
<td>$\eta_1$</td>
<td>x,x</td>
<td>%</td>
</tr>
<tr>
<td>For cogeneration space heaters: Useful heat output</td>
<td>$P_{CHP100+Sup0}$</td>
<td>x,x</td>
<td>kW</td>
<td>At rated heat output of cogeneration space heater with supplementary heater disabled</td>
<td>$\eta_{CHP100+Sup0}$</td>
<td>x,x</td>
<td>%</td>
</tr>
<tr>
<td>At rated heat output of cogeneration space heater with supplementary heater enabled</td>
<td>$P_{CHP100+Sup100}$</td>
<td>x,x</td>
<td>kW</td>
<td>At rated heat output of cogeneration space heater with supplementary heater enabled</td>
<td>$\eta_{CHP100+Sup100}$</td>
<td>x,x</td>
<td>%</td>
</tr>
<tr>
<td>For cogeneration space heaters: Electrical efficiency</td>
<td></td>
<td></td>
<td></td>
<td>Supplementary heater</td>
<td></td>
<td></td>
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<tr>
<td>Table 8 Technical parameters for heat pump space heaters and heat pump combination heaters</td>
<td></td>
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<tr>
<td><strong>Model(s):</strong> [information identifying the model(s) to which the information relates]</td>
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<tr>
<td><strong>Air-to-water heat pump:</strong> [yes/no]</td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>Water-to-water heat pump:</strong> [yes/no]</td>
<td></td>
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<tr>
<td><strong>Brine-to-water heat pump:</strong> [yes/no]</td>
<td></td>
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<tr>
<td><strong>Low-temperature heat pump:</strong> [yes/no]</td>
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<tr>
<td><strong>Equipped with a supplementary heater:</strong> [yes/no]</td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>Heat pump combination heater:</strong> [yes/no]</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Parameters shall be declared for medium-temperature application, except for low-temperature heat pumps. For low-temperature heat pumps, parameters shall be declared for low-temperature application.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Parameters shall be declared for average, colder and warmer climate conditions.

<table>
<thead>
<tr>
<th>Item</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
<th>Item</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated heat output</td>
<td>Prated</td>
<td>x</td>
<td>kW</td>
<td>Seasonal space heating energy efficiency</td>
<td>( \eta_s )</td>
<td>x</td>
<td>%</td>
</tr>
</tbody>
</table>

Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature \( T_j \):

| \( T_j = -7 \) °C | \( P_{dh} \) | x,x | kW | \( T_j = -7 \) °C | COPd or PERd | x, x | x | or x, x | – or % |
| \( T_j = +2 \) °C | \( P_{dh} \) | x,x | kW | \( T_j = +2 \) °C | COPd or PERd | x, x | x | or x, x | – or % |
| \( T_j = +7 \) °C | \( P_{dh} \) | x,x | kW | \( T_j = +7 \) °C | COPd or PERd | x, x | x | or x, x | – or % |
| \( T_j = +12 \) °C | \( P_{dh} \) | x,x | kW | \( T_j = +12 \) °C | COPd or PERd | x, x | x | or x, x | – or % |
| \( T_j = \) bivalent temperature | \( P_{dh} \) | x,x | kW | \( T_j = \) bivalent temperature | COPd or PERd | x, x | x | or x, x | – or % |
| \( T_j = \) operation limit temperature | \( P_{dh} \) | x,x | kW | \( T_j = \) operation limit temperature | COPd or PERd | x, x | x | or x, x | – or % |

For air-to-water heat pumps: \( T_j = -15 \) °C (if \( TOL < -20 \) °C):

| \( T_j = -15 \) °C | \( P_{dh} \) | x,x | kW | COPd or PERd | x, x | x | or x, x | – or % |

Bivalent temperature | \( T_{biv} \) | x | °C | For air-to-water heat pumps: Operation limit temperature | TOL | x | °C |

Cycling interval capacity for heating | \( P_{cy} \) | x,x | kW | Cycling interval efficiency | COPcy or PERcy | x, x | x | or x, x | – or % |

Degradation co-efficient | \( Cdh \) | x,x | — | Heating water operating limit temperature | WTOL | x | °C |

Power consumption in modes other than active mode

| Off mode | \( P_{OFF} \) | x,xxx | kW | Rated heat output | \( P_{sup} \) | x,x | kW |
| Thermostat-off mode | \( P_{TO} \) | x,xxx | kW |
| Standby mode | \( P_{SB} \) | x,xxx | kW | Type of energy input |
| Crankcase heater mode | \( P_{CK} \) | x,xxx | kW |

Other items

| Capacity control | fixed/variable | For air-to-water heat pumps: Rated air flow rate, outdoors | — | x | m³/h |
### 3. TEMPERATURE CONTROLS

For temperature controls, the technical documentation referred to in Article 3(3)(b) shall include:

(a) the name and address of the supplier;

(b) a description of the temperature control model sufficient for its unambiguous identification;

(c) where appropriate, the references of the harmonised standards applied;

(d) where appropriate, the other technical standards and specifications used;

(e) the identification and signature of the person empowered to bind the supplier;

(f) technical parameters:
   — the class of the temperature control;
   — the contribution of the temperature control to seasonal space heating energy efficiency in %, rounded to one decimal place;

(g) any specific precautions that shall be taken when the temperature control is assembled, installed or maintained.

### 4. SOLAR DEVICES

For solar devices, the technical documentation referred to in Article 3(4)(b) shall include:

(a) the name and address of the supplier;

(b) a description of the solar device model sufficient for its unambiguous identification;

(c) where appropriate, the references of the harmonised standards applied;

(d) where appropriate, the other technical standards and specifications used;

(e) the identification and signature of the person empowered to bind the supplier;

(f) technical parameters (for pumps in the collector loop if applicable):
   — the collector aperture area $A_{sol}$ in m², to two decimal places;
   — the collector efficiency $\eta_{col}$ in %, rounded to the nearest integer;
— the energy efficiency class of the solar hot water storage tank, determined in accordance with point 3 of Annex II;
— the standing loss $S$ of the solar hot water storage tank in W, rounded to the nearest integer;
— the storage volume $V$ of the solar hot water storage tank in litres and m$^3$;
— the annual non-solar heat contribution $Q_{nonsol}$ in kWh in terms of primary energy for electricity and/or in kWh in terms of GCV for fuels, for the load profiles M, L, XL and XXL under average climate conditions, rounded to the nearest integer;
— the pump power consumption $solpump$ in W, rounded to the nearest integer;
— the standby power consumption $solstandby$ in W, to two decimal places;
— the annual auxiliary electricity consumption $Q_{aux}$ in kWh in terms of final energy, rounded to the nearest integer;
(g) any specific precautions that shall be taken when the solar device is assembled, installed or maintained.

5. PACKAGES OF SPACE HEATER, TEMPERATURE CONTROL AND SOLAR DEVICE

For packages of space heater, temperature control and solar device, the technical documentation referred to in Article 3(5)(c) shall include:
(a) the name and address of the supplier;
(b) a description of the package of space heater, temperature control and solar device model sufficient for its unambiguous identification;
(c) where appropriate, the references of the harmonised standards applied;
(d) where appropriate, the other technical standards and specifications used;
(e) the identification and signature of the person empowered to bind the supplier;
(f) technical parameters:
   — the seasonal space heating energy efficiency in %, rounded to the nearest integer;
   — the technical parameters set out in points 1, 3 and 4 of this Annex;
(g) any specific precautions that shall be taken when the package of space heater, temperature control and solar device is assembled, installed or maintained.

6. PACKAGES OF COMBINATION HEATER, TEMPERATURE CONTROL AND SOLAR DEVICE

For packages of combination heater, temperature control and solar device, the technical documentation referred to in Article 3(6)(c) shall include:
(a) the name and address of the supplier;
(b) a description of the package of combination heater, temperature control and solar device model sufficient for its unambiguous identification;
(c) where appropriate, the references of the harmonised standards applied;
(d) where appropriate, the other technical standards and specifications used;
(e) the identification and signature of the person empowered to bind the supplier;
(f) technical parameters:
   — the seasonal space heating energy efficiency and water heating energy efficiency in %, rounded to the nearest integer;
   — the technical parameters set out in points 2, 3 and 4 of this Annex;

(g) any specific precautions that shall be taken when the package of combination heater, temperature control and solar device is assembled, installed or maintained.

(*) High-temperature regime means 60 °C return temperature at heater inlet and 80 °C feed temperature at heater outlet.

(‡) Low temperature means for condensing boilers 30 °C, for low-temperature boilers 37 °C and for other heaters 50 °C return temperature (at heater inlet).

(§) For heat pump space heaters and heat pump combination heaters, the rated heat output $Prated$ is equal to the design load for heating $P_{designh}$, and the rated heat output of a supplementary heater $P_{sup}$ is equal to the supplementary capacity for heating $sup(T_j)$.

(‡) If $C_{dh}$ is not determined by measurement then the default degradation coefficient is $C_{dh} = 0,9$. 

ANNEX VI

Information to be provided in the cases where end-users cannot be expected to see the product displayed, except on the internet

1. SPACE HEATERS

1.1. The information referred to in Article 4(1)(b) shall be provided in the following order:

(a) the seasonal space heating energy efficiency class of the model, determined in accordance with point 1 of Annex II;

(b) the rated heat output, including the rated heat output of any supplementary heater, in kW, rounded to the nearest integer (for heat pump space heaters, under average climate conditions);

(c) the seasonal space heating energy efficiency in %, rounded to the nearest integer and calculated in accordance with points 3 and 4 of Annex VII (for heat pump space heaters, under average climate conditions);

(d) the annual energy consumption in kWh in terms of final energy and/or in GJ in terms of GCV, rounded to the nearest integer and calculated in accordance with points 3 and 4 of Annex VII (for heat pump space heaters, under average climate conditions);

(e) the sound power level $L_{WA}$ indoors, in dB, rounded to the nearest integer (for heat pump space heaters if applicable);

in addition, for cogeneration space heaters:

(f) the electrical efficiency in %, rounded to the nearest integer;

in addition, for heat pump space heaters:

(g) the rated heat output, including the rated heat output of any supplementary heater, in kW, under colder and warmer climate conditions, rounded to the nearest integer;

(h) the seasonal space heating energy efficiency in %, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 4 of Annex VII;

(i) the annual energy consumption in kWh in terms of final energy and/or in GJ in terms of GCV, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 4 of Annex VII;

(j) the sound power level $L_{WA}$ outdoors, in dB, rounded to the nearest integer;

in addition, for low-temperature heat pumps:

(k) an indication that the low-temperature heat pump is only suitable for low-temperature application;

1.2. The size and font in which the information referred in point 1.1 is printed or shown shall be legible.

2. COMBINATION HEATERS

2.1. The information referred to in Article 4(2)(b) shall be provided in the following order:

(a) for space heating, the medium-temperature application; for water heating, the declared load profile,
expressed as the appropriate letter and typical usage in accordance with Table 15 of Annex VII;

(b) the seasonal space heating energy efficiency class and the water heating energy efficiency class of the model, determined in accordance with points 1 and 2 of Annex II;

(c) the rated heat output, including the rated heat output of any supplementary heater, in kW, rounded to the nearest integer (for heat pump combination heaters, under average climate conditions);

(d) for space heating, the annual energy consumption in kWh in terms of final energy and/or in GJ in terms of GCV, rounded to the nearest integer and calculated in accordance with points 3 and 4 of Annex VII (for heat pump combination heaters, under average climate conditions); for water heating, the annual electricity consumption in kWh in terms of final energy and/or the annual fuel consumption in GJ in terms of GCV, rounded to the nearest integer and calculated in accordance with point 5 of Annex VII (for heat pump combination heaters, under average climate conditions);

(e) the seasonal space heating energy efficiency in %, rounded to the nearest integer and calculated in accordance with points 3 and 4 of Annex VII (for heat pump combination heaters, under average climate conditions); the water heating energy efficiency in %, rounded to the nearest integer and calculated in accordance with point 5 of Annex VII (for heat pump combination heaters, under average climate conditions);

(f) the sound power level \( L_{WA} \), indoors, in dB, rounded to the nearest integer (for heat pump combination heaters if applicable);

(g) if applicable, an indication that the combination heater is able to work only during off-peak hours; in addition, for heat pump combination heaters:

(h) the rated heat output, including the rated heat output of any supplementary heater, in kW, under colder and warmer climate conditions, rounded to the nearest integer;

(i) for space heating, the annual energy consumption in kWh in terms of final energy and/or in GJ in terms of GCV, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 4 of Annex VII; for water heating, the annual electricity consumption in kWh in terms of final energy and/or the annual fuel consumption in GJ in terms of GCV, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 5 of Annex VII;

(j) the seasonal space heating energy efficiency in %, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 4 of Annex VII; the water heating energy efficiency in %, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 5 of Annex VII;

(k) the sound power level \( L_{WA} \), outdoors, in dB, rounded to the nearest integer.

2.2. The size and font in which the information referred in point 2.1 is printed or shown shall be legible.

3. PACKAGES OF SPACE HEATER, TEMPERATURE CONTROL AND SOLAR DEVICE

3.1. The information referred to in Article 4(3)(b) shall be provided in the following order:

(a) the seasonal space heating energy efficiency class of the model, determined in accordance with point 1 of Annex II;

(b) the seasonal space heating energy efficiency in %, rounded to the nearest integer;
(c) the elements set out in Figure 1, Figure 2, Figure 3 and Figure 4, respectively, of Annex IV.

3.2. The size and font in which the information referred in point 3.1 is printed or shown shall be legible.

4. PACKAGES OF COMBINATION HEATER, TEMPERATURE CONTROL AND SOLAR DEVICE

4.1. The information referred to in Article 4(4)(b) shall be provided in the following order:
(a) the seasonal space heating energy efficiency class and the water heating energy efficiency class of the model, determined in accordance with points 1 and 2 of Annex II;
(b) the seasonal space heating energy efficiency and the water heating energy efficiency in %, rounded to the nearest integer;
(c) the elements set out in Figure 1 and Figure 3, respectively, of Annex IV;
(d) the elements set out in Figure 5 of Annex IV.

4.2. The size and font in which the information referred in point 4.1 is printed or shown shall be legible.
ANNEX VII
Measurements and calculations

1. For the purposes of compliance and verification of compliance with the requirements of this Regulation, measurements and calculations shall be made using harmonised standards the reference numbers of which have been published for this purpose in the Official Journal of the European Union, or using other reliable, accurate and reproducible methods that take into account the generally recognised state-of-the-art methods. They shall meet the conditions and technical parameters set out in points 2 to 6.

2. General conditions for measurements and calculations

(a) For the purposes of the measurements set out in points 3 to 7, the indoor ambient temperature shall be set at 20 °C.

(b) For the purposes of the calculations set out in points 3 to 7, electricity consumption shall be multiplied by a conversion coefficient $CC$ of 2.5, unless the annual electricity consumption is expressed in final energy for the end-user, as set out in points 3(b), 4(g), 5(e) and 6.

(c) For heaters equipped with supplementary heaters, the measurement and calculation of rated heat output, seasonal space heating energy efficiency, water heating energy efficiency, sound power level and emissions of nitrogen oxides shall take account of the supplementary heater.

(d) Declared values for rated heat output, seasonal space heating energy efficiency, water heating energy efficiency, annual energy consumption and sound power level shall be rounded to the nearest integer.

3. Seasonal space heating energy efficiency and consumption of boiler space heaters, boiler combination heaters and cogeneration space heaters

(a) The seasonal space heating energy efficiency $\eta_s$ shall be calculated as the seasonal space heating energy efficiency in active mode $\eta_{son}$, corrected by contributions accounting for temperature controls, auxiliary electricity consumption, standby heat loss, ignition burner power consumption (if applicable) and, for cogeneration space heaters, corrected by adding the electrical efficiency multiplied by a conversion coefficient $CC$ of 2.5.

(b) The annual energy consumption $Q_{HE}$ in kWh in terms of final energy and/or in GJ in terms of $GCV$ shall be calculated as the ratio of the reference annual heating demand and the seasonal space heating energy efficiency.

4. Seasonal space heating energy efficiency and consumption of heat pump space heaters and heat pump combination heaters

(a) For establishing the rated coefficient of performance $COP_{rated}$ or rated primary energy ratio $PER_{rated}$, or the sound power level, the operating conditions shall be the standard rating conditions set out in Table 9 and the same declared capacity for heating shall be used.

(b) The active mode coefficient of performance $SCOP_{on}$ for average, colder and warmer climate conditions shall be calculated on the basis of the part load for heating $Ph(T)$, the supplementary capacity for heating $sup(T)$ (if applicable), and the bin-specific coefficient of performance $COPbin(T)$ or bin-specific primary energy ratio $PERbin(T)$, weighted by the bin-hours for which the bin conditions apply, using the following conditions:

--- the reference design conditions set out in Table 10;
— the European reference heating season under average, colder and warmer climate conditions set out in Table 12;
— if applicable, the effects of any degradation of energy efficiency caused by cycling, depending on the type of control of the heating capacity.

(c) The reference annual heating demand $Q_{H}$ shall be the design load for heating $P_{\text{design}}$ for average, colder and warmer climate conditions, multiplied by the annual equivalent active mode hours $H_{HE}$ of 2 066, 2 465 and 1 336 for average, colder and warmer climate conditions, respectively.

(d) The annual energy consumption $Q_{HE}$ shall be calculated as the sum of:
— the ratio of the reference annual heating demand $Q_{H}$ and the active mode coefficient of performance $SCOP_{on}$ or active mode primary energy ratio $SPER_{on}$; and
— the energy consumption for off, thermostat-off, standby, and crankcase heater mode during the heating season.

(e) The seasonal coefficient of performance $SCOP$ or seasonal primary energy ratio $SPER$ shall be calculated as the ratio of the reference annual heating demand $Q_{H}$ and the annual energy consumption $Q_{HE}$.

(f) The seasonal space heating energy efficiency $\eta_s$ shall be calculated as the seasonal coefficient of performance $SCOP$ divided by the conversion coefficient $CC$ or the seasonal primary energy ratio $SPER$, corrected by contributions accounting for temperature controls and, for water-/brine-to-water heat pump space heaters and heat pump combination heaters, the electricity consumption of one or more ground water pumps.

(g) The annual energy consumption $Q_{HE}$ in kWh in terms of final energy and/or GJ in terms of GCV shall be calculated as the ratio of the reference annual heating demand $Q_{H}$ and the seasonal space heating energy efficiency $\eta_s$.

5. Water heating energy efficiency of combination heaters

The water heating energy efficiency $\eta_{wh}$ of a combination heater shall be calculated as the ratio between the reference energy $Q_{\text{ref}}$ and the energy required for its generation under the following conditions:

(a) measurements shall be carried out using the load profiles set out in Table 15;

(b) measurements shall be carried out using a 24-hour measurement cycle as follows:
— 00:00 to 06:59: no water draw-off;
— from 07:00: water draw-offs according to the declared load profile;
— from end of last water draw-off until 24:00: no water draw-off;

(c) the declared load profile shall be the maximum load profile or the load profile one below the maximum load profile;

(d) for heat pump combination heaters, the following additional conditions apply:
— heat pump combination heaters shall be tested under the conditions set out in Table 9;
— heat pump combination heaters which use ventilation exhaust air as the heat source shall be tested under the conditions set out in Table 11;

(e) the annual electricity consumption $AEC$ in kWh in terms of final energy shall be calculated as daily electricity consumption $Q_{elec}$ in kWh in terms of final energy multiplied by 220;

(f) the annual fuel consumption $AFC$ in GJ in terms of GCV shall be calculated as daily fuel consumption
$Q_{\text{fuel}}$ multiplied by 220.

6. Conditions for measurements and calculations of solar devices

The solar collector, solar hot water storage tank and pump in the collector loop (if applicable) shall be tested separately. Where the solar collector and solar hot water storage tank cannot be tested separately, they shall be tested in combination.

The results shall be used for the determination of the standing loss $S$ and the calculations of the collector efficiency $\eta_{\text{col}}$, the annual non-solar heat contribution $Q_{\text{nonsol}}$ for the load profiles M, L, XL and XXL under the average climate conditions set out in Tables 13 and 14, and the annual auxiliary electricity consumption $Q_{\text{aux}}$ in kWh in terms of final energy.

Table 9

**Standard rating conditions for heat pump space heaters and heat pump combination heaters**

<table>
<thead>
<tr>
<th>Heat source</th>
<th>Outdoor heat exchanger</th>
<th>Indoor heat exchanger</th>
<th>Low-temperature heat pumps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Climate condition</td>
<td>Inlet dry bulb (wet bulb) temperature</td>
<td>Heat pump space heaters and heat pump combination heaters, except low-temperature heat pumps</td>
</tr>
<tr>
<td>Outdoor air</td>
<td>Average</td>
<td>+ 7 °C (+ 6 °C)</td>
<td>+47 °C</td>
</tr>
<tr>
<td></td>
<td>Colder</td>
<td>+ 2 °C (+ 1 °C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Warmer</td>
<td>+ 14 °C (+ 13 °C)</td>
<td></td>
</tr>
<tr>
<td>Exhaust air</td>
<td>All</td>
<td>+ 20 °C (+ 12 °C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inlet / outlet temperature</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water</td>
<td>All</td>
<td>+ 10 °C / + 7 °C</td>
<td></td>
</tr>
<tr>
<td>Brine</td>
<td>All</td>
<td>0 °C/−3 °C</td>
<td></td>
</tr>
</tbody>
</table>
Table 10

Reference design conditions for heat pump space heaters and heat pump combination heaters, temperatures in dry bulb air temperature (wet bulb air temperature indicated in brackets)

<table>
<thead>
<tr>
<th>Climate condition</th>
<th>Reference design temperature $T_{\text{design}}$</th>
<th>Bivalent temperature $T_{\text{biv}}$</th>
<th>Operation limit temperature $T_{\text{OL}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>$-10$ (– 11) °C</td>
<td>maximum + 2 °C</td>
<td>maximum – 7 °C</td>
</tr>
<tr>
<td>Colder</td>
<td>$-22$ (– 23) °C</td>
<td>maximum – 7 °C</td>
<td>maximum – 15 °C</td>
</tr>
<tr>
<td>Warmer</td>
<td>$+2$ (+ 1) °C</td>
<td>maximum + 7 °C</td>
<td>maximum + 2 °C</td>
</tr>
</tbody>
</table>

Table 11

Maximum ventilation exhaust air available [m³/h], with humidity of 5,5 g/m³

<table>
<thead>
<tr>
<th>Declared load profile</th>
<th>XXS</th>
<th>XS</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>XXL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum ventilation</td>
<td>109</td>
<td>128</td>
<td>128</td>
<td>159</td>
<td>190</td>
<td>870</td>
<td>1021</td>
</tr>
<tr>
<td>exhaust air available</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 12

European reference heating season under average, colder and warmer climate conditions for heat pump space heaters and heat pump combination heaters

<table>
<thead>
<tr>
<th>$b_{in_j}$</th>
<th>$T_{j}$ [°C]</th>
<th>Average climate conditions $H_j$ [h/annum]</th>
<th>Colder climate conditions $H_j$ [h/annum]</th>
<th>Warmer climate conditions $H_j$ [h/annum]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 8</td>
<td>–30 to –23</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>–22</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>–21</td>
<td>0</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>–20</td>
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<td>13</td>
<td>0</td>
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<td>12</td>
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<td>–18</td>
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<td>26</td>
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<tr>
<td>15</td>
<td>–16</td>
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<td>39</td>
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<td>16</td>
<td>–15</td>
<td>0</td>
<td>41</td>
<td>0</td>
</tr>
<tr>
<td>17</td>
<td>–14</td>
<td>0</td>
<td>35</td>
<td>0</td>
</tr>
<tr>
<td>18</td>
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<td>19</td>
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<td>20</td>
<td>–11</td>
<td>0</td>
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<td>1</td>
<td>43</td>
<td>0</td>
</tr>
<tr>
<td>22</td>
<td>–9</td>
<td>25</td>
<td>54</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>January</td>
<td>February</td>
<td>March</td>
<td>April</td>
</tr>
<tr>
<td>---</td>
<td>---------</td>
<td>----------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>23</td>
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<tr>
<td>24</td>
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<td>0</td>
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<td></td>
</tr>
<tr>
<td>25</td>
<td>169</td>
<td>0</td>
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<tr>
<td>26</td>
<td>195</td>
<td>0</td>
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<td>27</td>
<td>278</td>
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<td></td>
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<td>29</td>
<td>454</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>385</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>490</td>
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<td></td>
<td></td>
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<tr>
<td>32</td>
<td>533</td>
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<td>33</td>
<td>380</td>
<td>3</td>
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<td>34</td>
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<td>330</td>
<td>175</td>
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<td>326</td>
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<td>40</td>
<td>335</td>
<td>360</td>
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<td>41</td>
<td>315</td>
<td>428</td>
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<td>42</td>
<td>215</td>
<td>430</td>
<td></td>
<td></td>
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<td>43</td>
<td>169</td>
<td>503</td>
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<td>44</td>
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<tr>
<td>46</td>
<td>74</td>
<td>294</td>
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<td></td>
</tr>
<tr>
<td>Total hours:</td>
<td>4 910</td>
<td>6 446</td>
<td>3 590</td>
<td></td>
</tr>
</tbody>
</table>

**Table 13**

**Average daytime temperature [°C]**

<table>
<thead>
<tr>
<th>January</th>
<th>February</th>
<th>March</th>
<th>April</th>
<th>May</th>
<th>June</th>
<th>July</th>
<th>August</th>
<th>September</th>
<th>October</th>
<th>November</th>
<th>December</th>
</tr>
</thead>
<tbody>
<tr>
<td>+2,8</td>
<td>+2,6</td>
<td>+7,4</td>
<td>+12,2</td>
<td>+16,3</td>
<td>+19,8</td>
<td>+21,0</td>
<td>+22,0</td>
<td>+17,0</td>
<td>+11,9</td>
<td>+5,6</td>
<td>+3,2</td>
</tr>
</tbody>
</table>
### Table 14
Average global solar irradiance [W/m²]

<table>
<thead>
<tr>
<th>Average climate conditions</th>
<th>January</th>
<th>February</th>
<th>March</th>
<th>April</th>
<th>May</th>
<th>June</th>
<th>July</th>
<th>August</th>
<th>September</th>
<th>October</th>
<th>November</th>
<th>December</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>70</td>
<td>104</td>
<td>149</td>
<td>192</td>
<td>221</td>
<td>222</td>
<td>232</td>
<td>217</td>
<td>176</td>
<td>129</td>
<td>80</td>
<td>56</td>
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</tbody>
</table>

### Table 15
Water heating load profiles of combination heaters

<table>
<thead>
<tr>
<th>h</th>
<th>3XS</th>
<th>XXS</th>
<th>XS</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$Q_{top}$</td>
<td>$f$</td>
<td>$T_m$</td>
<td>$Q_{top}$</td>
</tr>
<tr>
<td></td>
<td>kWh</td>
<td>l/min</td>
<td>°C</td>
<td>kWh</td>
</tr>
<tr>
<td>07:00</td>
<td>0.015</td>
<td>2</td>
<td>25</td>
<td>0.105</td>
</tr>
<tr>
<td>07:05</td>
<td>0.015</td>
<td>2</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>07:15</td>
<td>0.015</td>
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Continued Table 15

Water heating load profiles of combination heaters
### Continued Table 15

*Water heating load profiles of combination heaters*

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ANNEX VIII
Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:

(a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 16.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 16.

(6) If the result referred to in point 5 is not achieved, the model shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6. The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VII. The Contracting Party authorities shall only apply the verification tolerances that are set out

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18 Annex VIII is replaced in accordance with Article 9 and Annex IX of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC.
in Table 16 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

**Table 16**

**Verification tolerances**

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<td>Water-heating energy efficiency, $\eta_{wh}$</td>
<td>The determined value shall not be lower than the declared value by more than 8 %.</td>
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<tr>
<td>Sound power level</td>
<td>The determined value shall not exceed the declared value by more than 2 dB(A).</td>
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<tr>
<td>Class of the temperature control</td>
<td>The class of the temperature controls corresponds to the declared class of the unit.</td>
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<tr>
<td>Collector efficiency, $\eta_{col}$</td>
<td>The determined value shall not be lower than the declared value by more than 5 %.</td>
</tr>
<tr>
<td>Standing loss, $S$</td>
<td>The determined value shall not exceed the declared value by more than 5 %.</td>
</tr>
<tr>
<td>Auxiliary electricity consumption, $Q_{aux}$</td>
<td>The determined value shall not exceed the declared value by more than 5 %.</td>
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</table>
ANNEX IX\(^19\)

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:

(a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;

(b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;

(c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;

(d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3 or in the case of a package where appropriate duly filled in based on the label and fiches provided by suppliers in accordance with Article 3, shall be shown on the display mechanism in proximity to the price of the product or package in accordance with the timetable set out in Article 3. If both a product and a package are shown, but with a price indicated only for the package, only the package label shall be displayed. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in Annex III. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:

(a) be an arrow in the colour corresponding to the energy efficiency class of the product or package on the label;

(b) indicate on the arrow the energy efficiency class of the product or package in white in a font size equivalent to that of the price; and

(c) have one of the following two formats:

\[\text{Ａ+++} \quad \text{Ａ+++}\]

(4) In the case of nested display, the sequence of display of the label shall be as follows:

(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product or package;

(b) the image shall link to the label;

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\(^{19}\) Annex IX is added in accordance with Article 9(4) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile magnification shall apply;
(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;
(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product or package in a font size equivalent to that of the price.

(5) The appropriate product fiche made available by suppliers in accordance with Article 3 shall be shown on the display mechanism in proximity to the price of the product or package. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.
DELEGATED REGULATION (EU) 874/2012 of 12 July 2012 supplementing Directive 2010/30/EU with regard to energy labelling of electrical lamps and luminaires


Whereas:

(1) Directive 2010/30/EU requires the Commission to adopt delegated acts as regards the labelling of energy-related products having significant potential for energy savings and a wide disparity in performance levels with equivalent functionality.

(2) Provisions on the energy labelling of household lamps were established by Commission Directive 98/11/EC.

(3) The electricity used by electrical lamps accounts for a significant share of total electricity demand in the Union. In addition to the energy efficiency improvements already achieved, the scope for further reducing the energy consumption of electrical lamps is substantial.

(4) Directive 98/11/EC should be repealed and new provisions should be set out in this Regulation in order to ensure that the energy label provides dynamic incentives for suppliers further to improve the energy efficiency of electrical lamps and to speed up the market shift towards energy-efficient technologies. The scope of Directive 98/11/EC is limited to certain technologies within the category of household lamps. In order to use the label to improve the energy efficiency of other lamp technologies, including in professional lighting, this Regulation should also cover directional lamps, extra low voltage lamps, light-emitting diodes, and lamps used predominantly in professional lighting, such as high-intensity discharge lamps.

(5) Luminaires are often sold with incorporated or accompanying lamps. This Regulation should ensure that consumers are informed about the compatibility of the luminaire with energy-saving lamps and about the energy efficiency of the lamps included with the luminaire. At the same time, this Regulation should not impose a disproportionate administrative burden on luminaire manufacturers and retailers, nor should it discriminate between luminaires as regards the obligation to provide consumers with information on energy efficiency.

(6) The information provided on the label should be obtained through reliable, accurate and reproducible measurement procedures, which take into account the recognised state-of-the-art measurement methods including, where available, harmonised standards adopted by the European standardisation bodies, as listed in Annex I to Directive 98/34/EC of the European Parliament and of the Council.

(7) This Regulation should specify a uniform design and content for the label for electrical lamps and luminaires.
(8) In addition, this Regulation should specify requirements for the technical documentation of electrical lamps and luminaires and for the fiche of electrical lamps.

(9) Moreover, this Regulation should specify requirements for the information to be provided for any form of distance selling, advertisements and technical promotional materials for electrical lamps and luminaires.

(10) It is appropriate to provide for a review of the provisions of this Regulation taking into account technological progress.

(11) In order to facilitate the transition from Directive 98/11/EC to this Regulation, household lamps labelled in accordance with this Regulation should be considered compliant with Directive 98/11/EC.

(12) Directive 98/11/EC should therefore be repealed.

**Article 1**

**Subject matter and scope**

1. This Regulation establishes requirements for labelling of and providing supplementary product information on electrical lamps such as:

   (a) filament lamps;
   
   (b) fluorescent lamps;
   
   (c) high-intensity discharge lamps;
   
   (d) LED lamps and LED modules.

   This Regulation also establishes requirements for labelling luminaires designed to operate such lamps and marketed to end users, including when they are integrated into other products that are not dependent on energy input in fulfilling their primary purpose during use (such as furniture).

2. The following products shall be excluded from the scope of this Regulation:

   (a) lamps and LED modules with a luminous flux of less than 30 lumens;
   
   (b) lamps and LED modules marketed for operation with batteries;
   
   (c) lamps and LED modules marketed for applications where their primary purpose is not lighting, such as:

   1. emission of light as an agent in chemical or biological processes (such as polymerisation, photodynamic therapy, horticulture, petcare, anti-insect products);
   
   2. image capture and image projection (such as camera flashlights, photocopierns, video projectors);
   
   3. heating (such as infrared lamps);
   
   4. signalling (such as airfield lamps). These lamps and LED modules are not excluded when they are marketed for lighting;
   
   (d) lamps and LED modules marketed as part of a luminaire and not intended to be removed by the end-user, except when they are offered for sale, hire or hire purchase or displayed separately to the end user, for example as spare parts;
   
   (e) lamps and LED modules marketed as part of a product whose primary purpose is not lighting. However, if they are offered for sale, hire or hire purchase or displayed separately, for example as spare parts, they shall be included within the scope of this Regulation;
(f) lamps and LED modules that do not comply with requirements becoming applicable in 2013 and 2014 according to Regulations implementing Directive 2009/125/EC of the European Parliament and of the Council;

(g) luminaires that are designed to operate exclusively with the lamps and LED modules listed in points (a) to (c).

**Article 2**

**Definitions**

In addition to the definitions laid down in Article 2 of Directive 2010/30/EU, the following definitions shall apply for the purposes of this Regulation:

1. ‘Light source’ means a surface or object designed to emit mainly visible optical radiation produced by a transformation of energy. The term ‘visible’ refers to a wavelength of 380-780 nm;

2. ‘Lighting’ means the application of light to a scene, objects or their surroundings so that they may be seen by humans;

3. ‘Accent lighting’ means a form of lighting where light is directed so as to highlight an object or a part of an area;

4. ‘Lamp’ means a unit whose performance can be assessed independently and which consists of one or more light sources. It may include additional components necessary for starting, power supply or stable operation of the unit or for distributing, filtering or transforming the optical radiation, in cases where those components cannot be removed without permanently damaging the unit;

5. ‘Lamp cap’ means that part of a lamp which provides connection to the electrical supply by means of a lamp holder or lamp connector and may also serve to retain the lamp in the lamp holder;

6. ‘Lamp holder’ or ‘socket’ means a device which holds the lamp in position, usually by having the cap inserted in it, in which case it also provides the means of connecting the lamp to the electric supply;

7. ‘Directional lamp’ means a lamp having at least 80 % light output within a solid angle of $\pi\ sr$ (corresponding to a cone with angle of 120°);

8. ‘Non-directional lamp’ means a lamp that is not a directional lamp;

9. ‘Filament lamp’ means a lamp in which light is produced by means of a threadlike conductor which is heated to incandescence by the passage of an electric current. The lamp may contain gases influencing the process of incandescence;

10. ‘Incandescent lamp’ means a filament lamp in which the filament operates in an evacuated bulb or is surrounded by inert gas;

11. ‘(Tungsten) halogen lamp’ means a filament lamp in which the filament is made of tungsten and is surrounded by gas containing halogens or halogen compounds. They may be supplied with an integrated power supply;

12. ‘Discharge lamp’ means a lamp in which the light is produced, directly or indirectly, by an electric discharge through a gas, a metal vapour or a mixture of several gases and vapours;

13. ‘Fluorescent lamp’ means a discharge lamp of the low pressure mercury type in which most of the
light is emitted by one or more layers of phosphors excited by the ultraviolet radiation from the discharge. Fluorescent lamps may be supplied with an integrated ballast;

(14) ‘Fluorescent lamp without integrated ballast’ means a single- or double-capped fluorescent lamp without integrated ballast;

(15) ‘High-intensity discharge lamp’ means an electric discharge lamp in which the light producing arc is stabilised by wall temperature and the arc has a bulb wall loading in excess of 3 watts per square centimetre;

(16) ‘Light-emitting diode (LED)’ means a light source which consists of a solid state device embodying a p-n junction. The junction emits optical radiation when excited by an electric current;

(17) ‘LED package’ means an assembly having one or more LED(s). The assembly may include an optical element and thermal, mechanical and electrical interfaces;

(18) ‘LED module’ means an assembly having no cap and incorporating one or more LED packages on a printed circuit board. The assembly may have electrical, optical, mechanical and thermal components, interfaces and control gear;

(19) ‘LED lamp’ means a lamp incorporating one or more LED modules. The lamp may be equipped with a cap;

(20) ‘Lamp control gear’ means a device located between the electrical supply and one or more lamps, which provides a functionality related to the operation of the lamp(s), such as transforming the supply voltage, limiting the current of the lamp(s) to the required value, providing a starting voltage and pre-heating current, preventing cold starting, correcting the power factor or reducing radio interference. The device may be designed to connect to other lamp control gear to perform these functions. The term does not include:

— control devices,
— power supplies converting the mains voltage to another supply voltage that are designed to supply in the same installation both lighting products and products whose primary purpose is not lighting;

(21) ‘Control device’ means an electronic or mechanical device controlling or monitoring the luminous flux of the lamp by other means than power conversion for the lamp, such as timer switches, occupancy sensors, light sensors and daylight regulation devices. In addition, phase cut dimmers shall also be considered as control devices;

(22) ‘External lamp control gear’ means non-integrated lamp control gear designed to be installed outside the enclosure of a lamp or luminaire, or to be removed from the enclosure without permanently damaging the lamp or the luminaire;

(23) ‘Ballast’ means lamp control gear inserted between the supply and one or more discharge lamps which by means of inductance, capacitance or a combination of inductance and capacitance, serves mainly to limit the current of the lamp(s) to the required value;

(24) ‘Halogen lamp control gear’ means lamp control gear that transforms mains voltage to extra low voltage for halogen lamps;

(25) ‘Compact fluorescent lamp’ means a fluorescent lamp that includes all the components necessary for starting and stable operation of the lamp;
(26) ‘Luminaire’ means an apparatus which distributes, filters or transforms the light transmitted from one or more lamps and which includes all the parts necessary for supporting, fixing and protecting the lamps and, where necessary, circuit auxiliaries together with the means for connecting them to the electric supply;

(27) ‘Point of sale’ means a physical location where the product is displayed or offered for sale, hire or hire-purchase to the end-user;

(28) ‘End-user’ means a natural person buying or expected to buy an electrical lamp or luminaire for purposes which are outside his trade, business, craft or profession;

(29) ‘Final owner’ means the person or entity owning a product during the use phase of its life cycle, or any person or entity acting on behalf of such a person or entity.

**Article 3**

**Responsibilities of suppliers**

1. Suppliers of electrical lamps placed on the market as individual products shall ensure that:
   (a) a product fiche, as set out in Annex II, is made available;
   (b) the technical documentation as set out in Annex III is made available on request to the authorities of the **Contracting Parties** and to the Commission;
   (c) any advertisement, formal price quote or tender offer disclosing energy-related or price information for a specific lamp states the energy efficiency class;
   (d) any technical promotional material concerning a specific lamp which describes its specific technical parameters states the energy efficiency class of that lamp;
   (e) if the lamp is intended to be marketed through a point of sale, a label produced in the format and containing information as set out in Annex I.1 is placed or printed on, or attached to, the outside of the individual packaging, and the packaging displays the nominal power of the lamp outside the label;
   
(f) an electronic label in the format and containing the information set out in point 1 of Annex I is made available to dealers for each lamp model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other lamp models.¹

2. Suppliers of luminaires intended to be marketed to end-users shall ensure that:
   (a) the technical documentation as set out in Annex III is made available on request to the authorities of the **Contracting Parties** and to the Commission;
   (b) the information contained in the label according to Annex I.2 is provided in the following situations:
      (i) in any advertisement, formal price quote or tender offer disclosing energy-related or price information for a specific luminaire;
      (ii) in any technical promotional material concerning a specific lamp which describes its specific technical parameters. In these cases the information may be provided in formats other than the one set out in Annex I.2, such as fully textual;

¹ Article 3, paragraph 1, points (f) is added in accordance with Article 7(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
(c) if the luminaire is intended to be marketed through a point of sale, a label produced in the format and containing information as set out in Annex I is made available free of charge to dealers in electronic or paper format. If the supplier chooses a delivery system in which labels are provided only on request from dealers, the supplier shall promptly deliver the labels on request;

(d) if the luminaire is placed on the market in a packaging for end-users that includes electrical lamps which the end-user can replace in the luminaire, the original packaging of those lamps is included in the luminaire’s packaging. If not, then the outside or inside of the luminaire packaging must present, in some other form, the information given on the lamps’ original packaging and required by this Regulation and by Commission regulations setting ecodesign requirements for lamps pursuant to Directive 2009/125/EC;

(e) an electronic label in the format and containing information set out in point 2 of Annex I is made available to dealers for each luminaire model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other luminaire models.2

Suppliers of luminaires intended to be marketed through a point of sale who provide information under this Regulation shall be considered to have fulfilled their responsibilities as distributors with respect to the product information requirements for lamps laid down in Commission regulations setting ecodesign requirements for lamps pursuant to Directive 2009/125/EC.

**Article 4**

**Responsibilities of dealers**

1. Dealers of electrical lamps shall ensure that:

(a) each model offered for sale, hire or hire-purchase where the final owner cannot be expected to see the product displayed is marketed with the information to be provided by suppliers in accordance with Annex IV. Where the offer is made through the internet and an electronic label has been made available in accordance with Article 3(1)(f) the provisions in Annex VIII shall apply instead;3

(b) any advertisement, formal price quote or tender offer disclosing energy-related or price information for a specific model states the energy efficiency class;

(c) any technical promotional material concerning a specific model which describes its specific technical parameters states the energy efficiency class of that model.

2. Dealers of luminaires marketed to end-users shall ensure that:

(a) the information contained in the label in accordance with Annex I.2 is provided in the following situations:

   (i) in any advertisement, formal price quote or tender offer disclosing energy-related or price information for a specific luminaire;

   (ii) in any technical promotional material concerning a specific luminaire which describes its specific

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2 Article 3, paragraph 2, points (e) is added in accordance with Article 7(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC

3 Article 4, paragraph 1, point (a) is replaced in accordance with Article 7(2) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
technical parameters. In these cases the information may be provided in formats other than the one set out in Annex I.2, such as fully textual;

(b) each model presented at a point of sale is accompanied by the label as set out in Annex I.2. The label shall be displayed in one or both of the following ways:

(i) in proximity to the displayed luminaire, so as to be clearly visible and identifiable as the label belonging to the model, without having to read the brand name and model number on the label;

(ii) clearly accompanying the most directly-visible information about the displayed luminaire (such as price or technical information) in the point of sale;

(c) if the luminaire is sold in a packaging for end-users that includes electrical lamps which the end-user can replace in the luminaire, the original packaging of those lamps is included in the luminaire’s packaging. If not, then the outside or inside of the luminaire packaging must present, in some other form, the information given on the lamps’ original packaging and required by this Regulation and by Commission regulations setting ecodesign requirements for lamps pursuant to Directive 2009/125/EC.

(d) each model offered for sale, hire or hire-purchase through the internet and for which an electronic label has been made available in accordance with Article 3(2)(e) is accompanied by the label in accordance with Annex VIII.4

Article 5

Measurement methods

The information to be provided under Articles 3 and 4 shall be obtained by reliable, accurate and reproducible measurement procedures, which take into account the recognised state-of-the-art measurement methods, as set out in Annex V.

Article 6

Verification procedure for market surveillance purposes

Contracting Parties shall apply the procedure laid down in Annex V when assessing the conformity of the declared energy efficiency class and energy consumption.

Article 7

Revision

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4 Article 4, paragraph 2, points (d) is added in accordance with Article 7(2) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
5 Not applicable
Article 8
Repeal

Article 9
Transitional provisions

1. Articles 3(2) and 4(2) shall not apply to luminaires before 1 July 2016.
2. Article 3(1)(c-d) and Article 4(1)(a-c) shall not apply to printed advertisements and printed technical promotional material published before 1 July 2016.
3. Lamps referred to in Article 1(1) and (2) of Directive 98/11/EC placed on the market before 1 January 2016 shall comply with the provisions set out in Directive 98/11/EC.
4. Lamps referred to in Article 1(1) and (2) of Directive 98/11/EC which comply with the provisions of this Regulation and which are placed on the market or offered for sale, hire or hire-purchase before 1 January 2016 shall be regarded as complying with the requirements of Directive 98/11/EC.

Article 10
Entry into force and application

1. This Decision (2014/02/MC-EnC) enters into force upon its adoption (23 September 2014) and it is addressed to the Contracting Parties.
2. It shall apply from 1 January 2016, except in the cases listed in Article 9.

This Regulation shall be binding in its entirety and directly applicable in all Contracting Parties.

The Secretariat shall monitor and review the implementation of the Delegated Regulations referred to in Article 1 in the Contracting Parties. Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which they adopt in the field covered by these Delegated Regulations, in the next year of the deadline for the overall implementation.

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6 Not applicable
7 The text displayed here corresponds to Article 3(1) of Decision 2014/02/MC-EnC
8 The text displayed here corresponds to Article 2(3) of Decision 2014/02/MC-EnC
ANNEX I

Label

1. LABEL FOR ELECTRICAL LAMPS PRESENTED AT A POINT OF SALE

(1) The label shall be as in the following illustration if it is not printed on the packaging:

(2) The following information shall be included on the label:

I. supplier’s name or trade mark;

II. supplier’s model identifier, meaning the code, usually alphanumeric, which distinguishes a specific lamp model from other models with the same trade mark or supplier’s name;

III. the energy efficiency class determined in accordance with Annex VI; the head of the arrow containing the energy efficiency class of the lamp shall be placed at the same height as the head of the arrow of the relevant energy efficiency class;

IV. weighted energy consumption ($E_C$) in kWh per 1 000 hours, calculated and rounded up to the nearest integer in accordance with Annex VII.
(3) If the label is printed on the packaging and the information specified in point (2)(I), (II) and (IV) is included elsewhere on the packaging, that information may be omitted from the label. The label shall then be chosen from the following illustrations:
(4) The design of the label shall be as follows:

where:

(a) the size specifications in the figure above and in point (d) apply to a lamp label 36 mm wide and 75 mm high. If the label is printed in a different format, its content must nevertheless remain proportionate to the specifications above.

The label version specified in points (1) and (2) must be at least 36 mm wide and 75 mm high, and the versions specified in point (3) must be, respectively, at least 36 mm wide and 68 mm high and at least 36 mm wide and 62 mm high. If no side of the packaging is large enough to contain the label and its blank border or if this would cover more than 50 % of the surface area of the largest side, the label and border may be reduced, but by no more than is required to meet both these conditions. However, in no case may the label be reduced to less than 40 % (by height) of its standard size. If the packaging is too small to take such a reduced label, a 36 mm wide and 75 mm high label must be attached to the lamp or the packaging;

(b) the background shall be white for both the multicoloured and the monochrome versions of the label;

(c) for the multicoloured version of the label, the colours shall be CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black;
(d) the label shall meet all the following requirements (numbers refer to the figure above; colour specifications apply only to the multicoloured version of the label):

1. **Border stroke**: 2 pt — colour: Cyan 100 % — round corners: 1 mm.
2. **EU logo**: colours: X-80-00-00 and 00-00-X-00.
3. **Energy logo**: colour: X-00-00-00. Pictogram as depicted: EU logo and energy logo (combined): width: 30 mm, height: 9 mm.
4. **Sub-logos border**: 1 pt — colour: Cyan 100 % — length: 30 mm.
5. **A++-E scale**
   - **Arrow**: height: 5 mm, gap: 0.8 mm — colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class: 00-X-X-00.
   - **Text**: Calibri bold 15 pt, capitals and white; ‘+’ symbols: Calibri bold 15 pt, Superscript, white, aligned on a single row.
6. **Energy efficiency class**
   - **Arrow**: width: 11.2 mm, height: 7 mm, 100 % black.
   - **Text**: Calibri bold 20 pt, capitals and white; ‘+’ symbols: Calibri bold 20 pt, Superscript, white, aligned on a single row.
7. **Weighted energy consumption**
   - **Value**: Calibri bold 16 pt, 100 % black; and Calibri regular 9 pt, 100 % black.
8. **Supplier’s name or trade mark**
9. **Supplier’s model identifier**
   
   The suppliers’ name or trade mark and the model identifier shall fit in a space of 30 × 7 mm.

Nothing else placed or printed on, or attached to, the individual packaging shall obscure the label or reduce its visibility.

By way of derogation, if a model has been awarded an ‘EU ecolabel’ under Regulation (EC) No 66/2010 of the European Parliament and of the Council, a copy of the EU ecolabel may be added.
2. LABEL FOR LUMINAIRES PRESENTED AT A POINT OF SALE

(1) The label shall be the relevant language version, and shall be as shown in the following illustration, or as in variants defined under points (2) and (3):

(2) The following information shall be included in the label:

I. the supplier’s name or trade mark;

II. the supplier’s model identifier, meaning the code, usually alphanumeric, which distinguishes a specific luminaire model from other models with the same trade mark or supplier’s name;

III. the sentence as shown in the example in point (1), or one of its alternatives from the examples in point (3) below, as applicable. Instead of the word ‘luminaire’, a more precise term may be used describing the particular luminaire type or the product into which the luminaire is integrated (such as furniture), as long as it remains clear that the term refers to the product on sale that operates the light sources;

IV. the range of energy-efficiency classes according to part 1 of this Annex, accompanied by the following elements, as applicable:

(a) a ‘bulb’ pictogram indicating the classes of user-replaceable lamps with which the luminaire is compatible according to state-of-the-art requirements for compatibility;

(b) a cross over the classes of lamps with which the luminaire is not compatible according to state-of-
the-art requirements for compatibility;
(c) the letters ‘LED’ arranged vertically along the classes A to A++ if the luminaire contains LED modules not intended to be removed by the end-user. If such a luminaire does not contain sockets for user-replaceable lamps, the classes from B to E shall be covered by a cross;

V. one of the following options, as applicable:
(a) if the luminaire operates with lamps that are replaceable by the end-user, and such lamps are included in the packaging of the luminaire, the sentence as shown in the example in point (1), containing the appropriate energy classes. Where necessary, the sentence can be adjusted to refer to one lamp or several lamps, and several energy classes can be listed;
(b) if the luminaire contains only LED modules not intended to be removed by the end-user, the sentence as shown in the example in point (3)(b);
(c) if the luminaire contains both LED modules not intended to be removed by the end-user and sockets for replaceable lamps, and such lamps are not included with the luminaire, the sentence as shown in the example in point (3)(d);
(d) if the luminaire operates only with lamps that are replaceable by the end-user and there are no such lamps included with the luminaire, the space shall be left empty, as shown in the example in point (3)(a).

(3) The following illustrations provide examples of typical luminaire labels in addition to the illustration in point (1), without showing all possible combinations:
(a) luminaire operating with user-replaceable lamps compatible with lamps of all energy classes with no lamps included:
(b) luminaire containing only non-replaceable LED modules:

(c) luminaire containing both non-replaceable LED modules and sockets for user-replaceable lamps, with lamps included:
(d) luminaire containing both non-replaceable LED modules and sockets for user-replaceable lamps, with lamps not included:
(4) The design of the label shall be as in the figures below:

(a) the label version shall be at least 50 mm wide and 100 mm high;
(b) the background shall be white or transparent, but the letters of the energy classes shall always be white. When the background is transparent, the dealer shall ensure that the label is applied to a surface which is white or a light shade of grey that preserves the legibility of all the elements of the label;
(c) the colours shall be CMYK — cyan, magenta, yellow and black, following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black;
(d) the label shall fulfil all of the following requirements (the numbers refer to the figure above):

1. **Border stroke**: 2 pt — colour: Cyan 100 % — round corners: 1 mm.
2. **Sub-logos border**: 1 pt — colour: Cyan 100 % — length: 43 mm.
3. **Luminaire logo**: stroke: 1 pt — colour: Cyan 100 % — Size: 13 mm x 13 mm — round corners: 1 mm. Pictogram as depicted, or the supplier’s own pictogram or photo, if it describes better the
luminaire belonging to the label.

4 **Text**: Calibri Regular 9 pt or larger, 100 % black.

5 **A++-E scale**

   — **Arrow**: height: 5 mm, gap: 0,8 mm — colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class: 00-X-X-00.

   — **Text**: Calibri bold 14 pt, capitals and white; ‘+’ symbols: Calibri bold 14 pt, Superscript, white, aligned on a single row.

6 **LED text**: Verdana Regular 15 pt, 100 % black.


8 **Bulb logo**: Pictogram as depicted.

9 **Text**: Calibri Regular 10 pt or larger, 100 % black.

10 **Numbering of the Regulation**: Calibri bold 10 pt, 100 % black.

11 **EU logo**: Colours: X-80-00-00 and 00-00-X-00.

12 **Supplier’s name or trademark**.

13 **Supplier’s model identifier**:

   The supplier’s name or trade mark and the model identifier shall fit into a space measuring 43 × 10 mm.

14 **Energy class arrow**

   — **Arrow**: height: 3,9 mm, width: as shown in the illustration in point (4) but reduced in the same proportion as the height, colour: the colour defined in point, as applicable.

   — **Text**: Calibri bold 10,5 pt, capitals and white; ‘+’ symbols: Calibri bold 10,5 pt, Superscript, white, aligned on a single row.

   If there is not enough space for displaying the energy class arrows within the area of the sentence referred to in point (2)(V)(a), the area between the number of the Regulation and the EU logo may be used for that purpose;

   (e) the label may also be displayed in horizontal orientation, in which case it shall be at least 100 mm wide and 50 mm high. The components of the label shall be as described in points (b) to (d) and shall be arranged according to the following examples, as applicable. If there is not enough space for displaying the energy class arrows in the text box to the left from the A++ to E scale, the text box may be enlarged vertically as necessary.
ANNEX II
Product fiche for electrical lamps

The fiche shall contain the information specified for the label. Where product brochures are not supplied, the label provided with the product can also be considered to be the fiche.
ANNEX III

Technical documentation

The technical documentation referred to in Article 3(1)(b) and (2)(a) shall include:

(a) the name and address of the supplier;

(b) a general description of the model, sufficient for it to be unequivocally and easily identified;

(c) where appropriate, the references of the harmonised standards applied;

(d) where appropriate, the other technical standards and specifications used;

(e) the identification and signature of the person empowered to bind the supplier;

(f) the technical parameters for determining energy consumption and energy efficiency in the case of electrical lamps, and compatibility with lamps in the case of luminaires, specifying at least one realistic combination of product settings and conditions in which to test the product;

(g) for electrical lamps, the results of calculations performed in accordance with Annex VII.

The information contained in this technical documentation may be merged with the technical documentation provided in accordance with measures under Directive 2009/125/EC.
ANNEX IV

Information to be provided in cases where final owners cannot be expected to see the product displayed

1. The information referred to in Article 4(1)(a) shall be provided in the following order:
   (a) the energy efficiency class as defined in Annex VI;
   (b) where required by Annex I, the weighted energy consumption in kWh per 1 000 hours, rounded up to the nearest integer and calculated in accordance with part 2 of Annex VII.

2. When other information contained in the product fiche is also provided, it shall be in the form and order specified in Annex II.

3. The size and font in which all the information referred to in this Annex is printed or shown shall be legible.
The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

1. VERIFICATION PROCEDURE FOR ELECTRICAL LAMPS AND LED MODULES MARKETED AS INDIVIDUAL PRODUCTS

(1) The Contracting Party authorities shall verify a sample batch of a minimum of 20 lamps of the same model from the same supplier, where possible obtained in equal proportions from four randomly selected sources.

(2) The model shall be considered to comply with the applicable requirements if:

(a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when testing the units of model, the arithmetical mean of the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) is within the respective tolerance of 10 %.

(3) If the results referred to in points 2(a), (b) or (c) are not achieved, the model shall be considered not to comply with this Delegated Regulation.

(4) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to point 3.

The Contracting Party authorities shall use measurement procedures that reflect generally recognised, current best practice and are reliable, accurate and reproducible, including methods set out in documents whose reference numbers have been published for that purpose in a dedicated section of the website of the Energy Community. The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VII.

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9 Annex V is replaced in accordance with Article 7 and Annex VII of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
The Contracting Party authorities shall only apply the verification tolerance of 10 % and shall only use the procedure described in points 1 to 4 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

2. VERIFICATION PROCEDURE FOR LUMINAIRES INTENDED TO BE MARKETED OR MARKETED TO THE END-USER

The luminaire shall be considered to comply with the requirements laid down in this Regulation if it is accompanied by the required product information, if it is claimed to be compatible with all the lamp energy efficiency classes it is compatible with, and if, when applying state-of-the-art methods and criteria for assessing compatibility, it is found to be compatible with the lamp energy efficiency classes with which it is claimed to be compatible pursuant to points (2)(IV)(a) and (b) of part 2 of Annex I.
ANNEX VI

Energy efficiency classes

The energy efficiency class of lamps shall be determined on the basis of their energy efficiency index (EEI) as set out in Table 1.

The EEI of lamps shall be determined in accordance with Annex VII.

Table 1

<table>
<thead>
<tr>
<th>Energy efficiency class</th>
<th>Energy efficiency index (EEI) for non-directional lamps</th>
<th>Energy efficiency index (EEI) for directional lamps</th>
</tr>
</thead>
<tbody>
<tr>
<td>A++ (most efficient)</td>
<td>EEI ≤ 0,11</td>
<td>EEI ≤ 0,13</td>
</tr>
<tr>
<td>A+</td>
<td>0,11 &lt; EEI ≤ 0,17</td>
<td>0,13 &lt; EEI ≤ 0,18</td>
</tr>
<tr>
<td>A</td>
<td>0,17 &lt; EEI ≤ 0,24</td>
<td>0,18 &lt; EEI ≤ 0,40</td>
</tr>
<tr>
<td>B</td>
<td>0,24 &lt; EEI ≤ 0,60</td>
<td>0,40 &lt; EEI ≤ 0,95</td>
</tr>
<tr>
<td>C</td>
<td>0,60 &lt; EEI ≤ 0,80</td>
<td>0,95 &lt; EEI ≤ 1,20</td>
</tr>
<tr>
<td>D</td>
<td>0,80 &lt; EEI ≤ 0,95</td>
<td>1,20 &lt; EEI ≤ 1,75</td>
</tr>
<tr>
<td>E (least efficient)</td>
<td>EEI &gt; 0,95</td>
<td>EEI &gt; 1,75</td>
</tr>
</tbody>
</table>
ANNEX VII
Method for calculating the energy efficiency index and energy consumption

1. CALCULATION OF THE ENERGY EFFICIENCY INDEX
For the calculation of the energy efficiency index (EEI) of a model, its power corrected for any control
gear losses is compared with its reference power. The reference power is obtained from the useful
luminous flux, which is the total flux for non-directional lamps, and the flux in a 90° or 120° cone for
directional lamps.

The EEI is calculated as follows and rounded to two decimal places:

$$EEI = \frac{P_{cor}}{P_{ref}}$$

where:

- $P_{cor}$ is the rated power ($P_{rated}$) for models without external control gear and the rated power ($P_{rated}$) corrected in accordance with Table 2 for models with external control gear. The rated power of the lamps
is measured at their nominal input voltage.

<table>
<thead>
<tr>
<th>Scope of the correction</th>
<th>Power corrected for control gear losses ($P_{cor}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lamps operating on external halogen lamp control gear</td>
<td>$P_{rated} \times 1,06$</td>
</tr>
<tr>
<td>Lamps operating on external LED lamp control gear</td>
<td>$P_{rated} \times 1,10$</td>
</tr>
<tr>
<td>Fluorescent lamps of 16 mm diameter (T5 lamps) and 4-pin single capped fluorescent lamps operating on external fluorescent lamp control gear</td>
<td>$P_{rated} \times 1,10$</td>
</tr>
<tr>
<td>Other lamps operating on external fluorescent lamp control gear</td>
<td>$P_{rated} \times \left(\frac{0,24\sqrt{\Phi_{use}} + 0,0103\Phi_{use}}{0,15\sqrt{\Phi_{use}} + 0,0097\Phi_{use}}\right)$</td>
</tr>
<tr>
<td>Lamps operating on external high-intensity discharge lamp control gear</td>
<td>$P_{rated} \times 1,10$</td>
</tr>
<tr>
<td>Lamps operating on external low pressure sodium lamp control gear</td>
<td>$P_{rated} \times 1,15$</td>
</tr>
</tbody>
</table>

$P_{ref}$ is the reference power obtained from the useful luminous flux of the model ($\Phi_{use}$) by the following formulae:

- For models with $\Phi_{use} < 1\,300$ lumen: $P_{ref} = 0,88\sqrt{\Phi_{use}} + 0,049\Phi_{use}$
- For models with $\Phi_{use} \geq 1\,300$ lumen: $P_{ref} = 0,07341\Phi_{use}$ The useful luminous flux ($\Phi_{use}$) is defined in accordance with Table 3.
### Table 3

**Definition of the useful luminous flux**

<table>
<thead>
<tr>
<th>Model</th>
<th>Useful luminous flux ($\Phi_{use}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-directional lamps</td>
<td>Total rated luminous flux ($\Phi$)</td>
</tr>
<tr>
<td>Directional lamps with a beam angle $\geq 90^\circ$ other than filament lamps and carrying a textual or graphical warning on their packaging that they are not suitable for accent lighting</td>
<td>Rated luminous flux in a 120° cone ($\Phi_{120^\circ}$)</td>
</tr>
<tr>
<td>Other directional lamps</td>
<td>Rated luminous flux in a 90° cone ($\Phi_{90^\circ}$)</td>
</tr>
</tbody>
</table>

### 2. CALCULATION OF THE ENERGY CONSUMPTION

The weighted energy consumption ($E_c$) is calculated in kWh/1 000 h as follows and is rounded to two decimal places:

$$E_c = \frac{P_{cor} \times 1000h}{1000}$$

*where*

- $P_{cor}$ is the power corrected for any control gear losses in accordance with part 1 above.*
ANNEX VIII\textsuperscript{10}

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 4 of this Annex the following definitions shall apply:
(a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
(b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
(c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
(d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3(1)(f) or Article 3(2)(e) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in Annex I. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:
(a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
(b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
(c) have one of the following two formats:

\begin{center}
\includegraphics[width=0.5\textwidth]{arrow.png}
\end{center}

(4) In the case of nested display, the sequence of display of the label shall be as follows:
(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
(b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile mag-

\textsuperscript{10} Annex VIII is added in accordance with Article 7(3) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
nification shall apply;
(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;
(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.
DELEGATED REGULATION (EU) 392/2012 of 1 March 2012 supplementing Directive 2010/30/EU with regard to energy labelling of household tumble driers


Whereas:

(1) Directive 2010/30/EU requires the Commission to adopt delegated acts for the labelling of energy-related products representing significant potential for energy savings and presenting a wide disparity in performance levels with equivalent functionality.


(3) The energy used by household tumble driers accounts for a significant part of total household energy demand in the Union. In addition to the energy efficiency improvements already achieved, the scope for further reducing the energy consumption of household tumble driers is substantial.

(4) Directive 95/13/EC should be repealed and new provisions should be laid down by this Regulation in order to ensure that the energy label provides dynamic incentives for suppliers to further improve the energy efficiency of household tumble driers and to accelerate market transformation towards energy-efficient technologies.

(5) Household combined washer-driers are addressed in Commission Directive 96/60/EC of 19 September 1996 implementing Council Directive 92/75/EEC with regard to energy labelling of household combined washer-driers. They have particular characteristics and should therefore be exempted from the scope of this Regulation.

(6) The information provided on the label should be obtained through reliable, accurate and reproducible measurement procedures which take into account the recognised state-of-the-art measurement methods, including, where available, harmonised standards adopted by the European standardisation bodies, as listed in Annex I to Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations.

(7) This Regulation should specify a uniform design and content for the label for household tumble driers, including gas-fired driers.

(8) In addition, this Regulation should specify requirements as to the ‘technical documentation’ and the ‘product fiche’ for household tumble driers.

(9) Moreover, this Regulation should specify requirements as to the information to be provided for any...
form of distance selling and advertisement of household tumble driers and any form of technical promotional material for such appliances.

(10) It is appropriate to provide for a review of this Regulation in order to take into account technological progress.

(11) In order to facilitate the transition from Directive 95/13/EC to this Regulation, household tumble driers labelled in accordance with this Regulation should be considered as compliant with Directive 95/13/EC.

(12) Directive 95/13/EC should therefore be repealed.

**Article 1**

**Subject matter and scope**

1. This Regulation establishes requirements for the labelling of and the provision of supplementary product information on electric mains-operated and gas-fired household tumble driers and built-in household tumble driers, including those sold for non-household use.

2. This Regulation shall not apply to household combined washer-driers and household spin-extractors.

**Article 2**

**Definitions**

In addition to the definitions laid down in Article 2 of Directive 2010/30/EU, the following definitions shall apply for the purposes of this Regulation:

(1) ‘household tumble drier’ means an appliance in which textiles are dried by tumbling in a rotating drum, through which heated air is passed and which is designed to be used principally for non-professional purposes;

(2) ‘built-in household tumble drier’ means a household tumble drier intended to be installed in a cabinet, a prepared recess in a wall or a similar location, requiring furniture finishing;

(3) ‘household combined washer-drier’ means a household washing machine which includes both a spin extraction function and also a means for drying the textiles, usually by heating and tumbling;

(4) ‘household spin-extractor’, also known commercially as ‘spin-drier’, means an appliance in which water is removed from the textiles by centrifugal action in a rotating drum and drained through an automatic pump and which is designed to be used principally for non-professional purposes;

(5) ‘air-vented tumble drier’ means a tumble drier that draws in fresh air, passes it over the textiles and vents the resulting moist air into the room or outside;

(6) ‘condenser tumble drier’ means a tumble drier which includes a device (either using condensation or any other means) for removing moisture from the air used for the drying process;

(7) ‘automatic tumble drier’ means a tumble drier which switches off the drying process when a certain moisture content of the load is detected, for example through conductivity or temperature sensing;

(8) ‘non-automatic tumble drier’ means a tumble drier which switches off the drying process after a
predefined period, usually controlled by a timer, but which may also be manually switched off;
(9) ‘programme’ means a series of operations that are predefined and which are declared by the supplier as suitable for drying certain types of textile;
(10) ‘cycle’ means a complete drying process, as defined for the selected programme;
(11) ‘programme time’ means the time that elapses from the initiation of the programme until the completion of the programme, excluding any end-user programmed delay;
(12) ‘rated capacity’ means the maximum mass in kilograms, indicated by the supplier in 0.5 kilogram increments of dry textiles of a particular type, which can be treated in a household tumble drier with the selected programme, when loaded in accordance with the supplier’s instructions;
(13) ‘partial load’ means half of the rated capacity of a household tumble drier for a given programme;
(14) ‘condensation efficiency’ means the ratio between the mass of moisture condensed by a condenser tumble drier and the mass of moisture removed from the load at the end of a cycle;
(15) ‘off-mode’ means a condition where the household tumble drier is switched off using appliance controls or switches accessible to and intended for operation by the end-user during normal use to attain the lowest power consumption that may persist for an indefinite time while the household tumble drier is connected to a power source and used in accordance with the supplier’s instructions; where there is no control or switch accessible to the end-user, ‘off-mode’ means the condition reached after the household tumble drier reverts to a steady-state power consumption on its own;
(16) ‘left-on mode’ means the lowest power consumption mode that may persist for an indefinite time after completion of the programme without any further intervention by the end-user besides unloading of the household tumble drier;
(17) ‘equivalent household tumble drier’ means a model of household tumble drier placed on the market with the same rated capacity, technical and performance characteristics, energy consumption, condensation efficiency where relevant, standard cotton programme time and airborne acoustical noise emissions during drying as another model of household tumble drier placed on the market under a different commercial code number by the same supplier;
(18) ‘end-user’ means a consumer buying or expected to buy a household tumble drier;
(19) ‘point of sale’ means a location where household tumble driers are displayed or offered for sale, hire or hire-purchase.
(20) ‘standard cotton programme’ means the cycle which dries cotton laundry with an initial moisture content of the load of 60% up to a remaining moisture content of the load of 0%.

**Article 3**

**Responsibilities of suppliers**

Suppliers shall ensure that:
(a) each household tumble drier is supplied with a printed label in the format and containing the information set out in Annex I;
(b) a product fiche, as set out in Annex II, is made available;
(c) technical documentation as set out in Annex III is made available on request to the authorities of the Contracting Parties and to the Commission;

(d) any advertisement for a specific model of household tumble drier contains the energy efficiency class, if the advertisement discloses energy-related or price information;

(e) any technical promotional material concerning a specific model of household tumble drier which describes its specific technical parameters includes the energy efficiency class of that model;

(f) an electronic label in the format and containing the information set out in Annex I is made available to dealers for each household tumble drier model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other household tumble drier models;

(g) an electronic product fiche as set out in Annex II is made available to dealers for each household tumble drier model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other household tumble drier models.

Article 4

Responsibilities of dealers

Dealers shall ensure that:

(a) each household tumble drier, at the point of sale, bears the label provided by suppliers in accordance with Article 3(a) on the outside of the front or top of the household tumble drier, in such a way as to be clearly visible;

(b) household tumble driers offered for sale, hire or hire-purchase where the end-user cannot be expected to see the product displayed, as specified in Article 7 of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC, are marketed with the information provided by suppliers in accordance with Annex IV to this Regulation. Where the offer is made through the internet and an electronic label and an electronic product fiche have been made available in accordance with Article 3(f) and 3(g) the provisions of Annex VIII shall apply instead;

(c) any advertisement for a specific model of household tumble drier contains a reference to the energy efficiency class, if the advertisement discloses energy-related or price information;

(d) any technical promotional material concerning a specific model of household tumble drier which describes its specific technical parameters includes a reference to the energy efficiency class of that model.

1 Article 3, points (f) and (g) are added in accordance with Article 6(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC

2 Article 4, point (b) is replaced in accordance with Article 6(2) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
Article 5
Measurement methods

The information to be provided under Articles 3 and 4 shall be obtained by reliable, accurate and reproducible measurement procedures, which take into account the recognised state-of-the-art measurement methods.

Article 6
Verification procedure for market surveillance purposes

Contracting Parties shall apply the procedure set out in Annex V for assessing the conformity of the declared energy efficiency class, the energy consumption per cycle, the condensation efficiency class where applicable, the rated capacity, the power consumption in off-mode and left-on mode, the duration of the left-on mode, the programme time and airborne acoustical noise emissions.

Article 7
Revision

<...>³

Article 8
Repeal

<...>⁴

Article 9
Transitional provisions

1. Article 3(d) and (e) and Article 4(b), (c) and (d) shall not apply to printed advertisements and printed technical promotional material published before 30 April 2016.

2. Household tumble driers placed on the market before 1 January 2016 shall comply with the provisions of Directive 95/13/EC.

3. Household tumble driers which comply with the provisions of this Regulation and which are placed on the market or offered for sale, hire or hire-purchase before 1 January 2016 shall be regarded as complying with the requirements of Directive 95/13/EC.

³ Not applicable
⁴ ibid.
**Article 10**

**Entry into force and application**

1. This Decision (2014/02/MC-EnC) enters into force upon its adoption (23 September 2014) and it is addressed to the Contracting Parties\(^5\).

2. It shall apply from **1 January 2016**. However, Article 3(d) and (e) and Article 4(b), (c) and (d) shall apply from **30 April 2016**.

The Secretariat shall monitor and review the implementation of the Delegated Regulations referred to in Article 1 in the Contracting Parties. Contracting Parties shall communicate to the Energy Community Secretariat the text of the main provisions of national law which they adopt in the field covered by these Delegated Regulations, in the next year of the deadline for the overall implementation\(^6\).
1. LABEL FOR AIR-VENTED HOUSEHOLD TUMBLE DRIER

1.1. The following information shall be included in the label for air vented household tumble driers:

I. supplier’s name or trade mark;

II. supplier’s model identifier, meaning the code, usually alphanumeric, which distinguishes a specific household tumble drier model from other models with the same trade mark or supplier’s name;

III. the energy efficiency class as defined in point 1 of Annex VI; the head of the arrow containing the energy efficiency class of the household tumble drier shall be placed at the same height as the head of the arrow of the relevant energy efficiency class;

IV. weighted annual energy consumption (\(\text{AEC}\)) in kWh/year, rounded up to the nearest integer and calculated in accordance with Annex VII;
V. information on the type of household tumble drier;
VI. cycle time corresponding to the standard cotton programme at full load in minutes and rounded to the nearest minute;
VII. rated capacity, in kg, for the standard cotton programme at full load;
VIII. the sound power level (weighted average value — $L_{WA}$), during the drying phase, for the standard cotton programme at full load, expressed in dB, rounded to the nearest integer.

1.2. The design of the label for air vented household tumble driers shall be in accordance with point 4 of this Annex. Where a model has been granted an ‘EU Ecolabel’ under Regulation (EC) No 66/2010 of the European Parliament and of the Council, a copy of the EU Ecolabel may be added.

2. LABEL FOR CONDENSER HOUSEHOLD TUMBLE DRIER

2.1. In addition to the information listed in point 1.1, the label for condenser household tumble driers shall include:
IX. the condensation efficiency class in accordance with point 2 of Annex VI.

2.2. The design of the label for condenser household tumble driers shall be in accordance with point 4 of this Annex. Where a model has been awarded an ‘EU Ecolabel’ under Regulation (EC) No 66/2010, a copy of the EU Ecolabel may be added.

3. LABEL FOR GAS-FIRED HOUSEHOLD TUMBLE DRIER

3.1. The information listed in point 1.1 shall be included in the label for gas fired household tumble driers.

3.2. The design of the label for gas fired household tumble driers shall be in accordance with point 4 of this Annex. Where a model has been awarded an ‘EU Ecolabel’ under Regulation (EC) No 66/2010, a copy of the EU Ecolabel may be added.
4. LABEL DESIGN

4.1. For air vented household tumble driers, the design of the label shall be as in the figure below.

Whereby

(a) The label must be at least 110 mm wide and 220 mm high. Where the label is printed in a larger format, its content must nevertheless remain proportionate to the specifications above.

(b) The background shall be white.

(c) Colours shall be CMYK — cyan, magenta, yellow and black following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(d) The label shall fulfil all of the following requirements (numbers refer to the figure above).

1. **Eu label border stroke:** 5 pt — colour: Cyan 100 % — round corners: 3,5 mm.
2. **EU logo** — colours: X-80-00-00 and 00-00-X-00.
3. **Energy label:** colour: X-00-00-00. Pictogram as depicted; EU logo and energy logo (combined):
width: 92 mm, height: 17 mm.

4 Sub-logos border: 1 pt — colour: Cyan 100 % — length: 92,5 mm.

5 A-G scale
   — Arrow: height: 7 mm, gap: 0,75 mm – colours:
     — Highest class: X-00-X-00,
     — Second class: 70-00-X-00,
     — Third class: 30-00-X-00,
     — Fourth class: 00-00-X-00,
     — Fifth class: 00-30-X-00,
     — Sixth class: 00-70-X-00,
     — Last class: 00-X-X-00.
   — Text: Calibri bold 18 pt, capitals and white; ‘4’ symbols: Calibri bold 12 pt, white aligned on a single row.

6 Energy efficiency class
   — Arrow: width: 26 mm, height: 14 mm, 100 % black;
   — Text: Calibri bold 29 pt, capitals and white; ‘4’ symbols: Calibri bold 18 pt, white aligned on a single row.

7 Energy
   — Text: Calibri regular 11 pt, capitals, 100 % black.

8 Weighted annual energy consumption:
   — Border: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm.
   — Value: Calibri bold 30 pt, 100 % black.
   — Second line: Calibri regular 14 pt, 100 % black.

9 Type of household tumble drier:
   — Pictogram as depicted
   — Border: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm.

10 Cycle time:
   — Pictogram as depicted
   — Border: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm.
   — Value: Calibri bold 24 pt, 100 % black; and Calibri regular 16 pt, 100 % black.

11 Rated capacity:
   — Pictogram as depicted
   — Border: 2 pt — colour: Cyan 100% — round corners: 3,5 mm.
   — Value: Calibri bold 24 pt, 100 % black; and Calibri regular 16 pt, 100 % black.

12 Sound power level:
   — Pictogram as depicted
4.2. For condenser household tumble driers, the design of the label shall be as in the figure below.

Whereby

(a) The label must be at least 110 mm wide and 220 mm high. Where the label is printed in a larger format, its content must nevertheless remain proportionate to the specifications above.
(b) The background shall be white.

(c) Colours shall be CMYK — cyan, magenta, yellow and black following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(d) The label shall fulfil all of the following requirements (numbers refer to the figure above).

1. **Eu label border stroke**: 5 pt — colour: Cyan 100 % — round corners: 3,5 mm.
2. **EU logo** — colours: X-80-00-00 and 00-00-X-00.
3. **Energy label**: colour: X-00-00-00. Pictogram as depicted; EU logo and energy logo (combined): width: 92 mm, height: 17 mm.
4. **Sub-logos border**: 1 pt — colour: Cyan 100 % — length: 92,5 mm.
5. **A-G scale**
   - **Arrow**: height: 7 mm, gap: 0,75 mm — colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class: 00-X-X-00.
   - **Text**: Calibri bold 18 pt, capitals and white; ‘+’ symbols: Calibri bold 12 pt, white aligned on a single row.
6. **Energy efficiency class**
   - **Arrow**: width: 26 mm, height: 14 mm, 100 % black;
   - **Text**: Calibri bold 29 pt, capitals and white; ‘+’ symbols: Calibri bold 18 pt, white aligned on a single row.
7. **Energy**
   - **Text**: Calibri regular 11 pt, capitals, 100 % black.
8. **Weighted annual energy consumption**:
   - **Border**: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm.
   - **Value**: Calibri bold 30 pt, 100 % black.
   - **Second line**: Calibri regular 14 pt, 100 % black.
9. **Type of household tumble drier**:
   - **Pictogram** as depicted
   - **Border**: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm.
10. **Cycle time**:
    - **Pictogram** as depicted
    - **Border**: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm.
— **Value**: Calibri bold 24 pt, 100 % black; and Calibri regular 16 pt, 100 % black.

**11** **Rated capacity:**
— **Pictogram** as depicted
— **Border**: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm.
— **Value**: Calibri bold 24 pt, 100 % black; and Calibri regular 16 pt, 100 % black.

**12** **Sound power level:**
— **Pictogram** as depicted
— **Border**: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm.
— **Value**: Calibri bold 24 pt, 100 % black; and Calibri regular 16 pt, 100 % black.

**13** **Asterisk**: Calibri regular 6 pt, 100 % black.

**14** **Supplier’s name or trade mark**

**15** **Supplier’s model identifier**

The supplier’s name or trademark and model identifier should fit in a space of 92 × 15 mm.

**17** **Numbering of the Regulation**: Calibri bold 9 pt, 100 % black.

**18** **Condensation efficiency class:**
— **Pictogram** as depicted
— **Border**: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm.
— **Value**: Calibri regular 16 pt, horizontal scale 75 %, 100 % black and Calibri bold 22 pt, horizontal scale 75 %, 100 % black.
4.3. For gas fired household tumble driers, the design of the label shall be as in the figure below.

Whereby

(a) The label must be at least 110 mm wide and 220 mm high. Where the label is printed in a larger format, its content must nevertheless remain proportionate to the specifications above.

(b) The background shall be white.

(c) Colours shall be CMYK — cyan, magenta, yellow and black following this example: 00-70-X-00: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

(d) The label shall fulfil all of the following requirements (numbers refer to the figure above).

1. **Eu label border stroke**: 5 pt — colour: Cyan 100 % — round corners: 3,5 mm.

2. **EU logo** — colours: X-80-00-00 and 00-00-X-00.

3. **Energy label**: colour: X-00-00-00. Pictogram as depicted; EU logo and energy logo (combined): width: 92 mm, height: 17 mm.

4. **Sub-logos border**: 1 pt — colour: Cyan 100 % — length: 92,5 mm.
A-G scale

- **Arrow**: height: 7 mm, gap: 0,75 mm — colours:
  - Highest class: X-00-X-00,
  - Second class: 70-00-X-00,
  - Third class: 30-00-X-00,
  - Fourth class: 00-00-X-00,
  - Fifth class: 00-30-X-00,
  - Sixth class: 00-70-X-00,
  - Last class: 00-X-X-00.

- **Text**: Calibri bold 18 pt, capitals and white; ·+· symbols: Calibri bold 12 pt, white aligned on a single row.

Energy efficiency class

- **Arrow**: width: 26 mm, height: 14 mm, 100 % black;

- **Text**: Calibri bold 29 pt, capitals and white; ·+· symbols: Calibri bold 18 pt, white aligned on a single row.

Energy

- **Text**: Calibri regular 11 pt, capitals, 100 % black.

Weighted annual energy consumption:

- **Border**: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm.

- **Value**: Calibri bold 30 pt, 100 % black.

- **Second line**: Calibri regular 14 pt, 100 % black.

Type of household tumble drier:

- **Pictogram** as depicted

- **Border**: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm.

Cycle time:

- **Pictogram** as depicted

- **Border**: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm.

- **Value**: Calibri bold 24 pt, 100 % black; and Calibri regular 16 pt, 100 % black.

Rated capacity:

- **Pictogram** as depicted

- **Border**: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm.

- **Value**: Calibri bold 24 pt, 100 % black; and Calibri regular 16 pt, 100 % black.

Sound power level:

- **Pictogram** as depicted

- **Border**: 2 pt — colour: Cyan 100 % — round corners: 3,5 mm.

- **Value**: Calibri bold 24 pt, 100 % black; and Calibri regular 16 pt, 100 % black.
13 **Asterisk**: Calibri regular 6 pt, 100 % black
14 **Supplier’s name or trade mark**
15 **Supplier’s model identifier**
16 The supplier’s name or trademark and model identifier should fit in a space of 92 \times 15 \text{ mm}.
17 **Numbering of the Regulation**: Calibri bold 9 pt, 100 % black.
ANNEX II
Product Fiche

1. The information in the product fiche of household tumble driers shall be given in the following order and shall be included in the product brochure or other literature provided with the product:

(a) supplier’s name or trade mark;

(b) supplier’s model identifier, which means the code, usually alphanumeric, which distinguishes a specific household tumble drier model from other models with the same trade mark or supplier’s name;

(c) rated capacity in kg of cotton laundry for the standard cotton programme at full load;

(d) whether the household tumble drier is an air-vented, condenser or gas-fired household tumble drier;

(e) energy efficiency class in accordance with point 1 of Annex VI;

(f) for electric mains-operated household tumble drier:

the weighted Annual Energy Consumption ($AEc$) rounded up to one decimal place; it shall be described as: ‘Energy consumption “X” kWh per year, based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption per cycle will depend on how the appliance is used.’;

for household gas-fired tumble drier:

the weighted Annual Energy Consumption ($AEGas$) rounded up to one decimal place; it shall be described as: ‘Energy consumption “X” kWh-Gas per year, based on 160 drying cycles of the standard cotton programme at full and partial load. Actual energy consumption per cycle will depend on how the appliance is used’;

and

the weighted Annual Energy Consumption ($AEGas,a$) rounded up to one decimal place; it shall be described as: ‘Energy consumption “X” kWh per year, based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption per cycle will depend on how the appliance is used’;

(g) whether the household tumble drier is an ‘automatic tumble drier’ or ‘non-automatic tumble drier’;

(h) where the household tumble drier has been awarded an ‘EU Ecolabel award’ under Regulation (EC) No 66/2010, this information may be included;

(i) the energy consumption ($E_{dry}, E_{dry½}, E_{Gdry}, E_{Gdry½}, E_{Gdry,a}, E_{Gdry½,a}$) of the standard cotton programme at full and partial load;

(j) the power consumption of the off-mode ($P_o$) and of the left-on mode ($P$) for the standard cotton programme at full load;

(k) if the household tumble drier is equipped with a power management system, the duration of the ‘left-on mode’;

(l) indication that the ‘standard cotton programme’ used at full and partial load is the standard drying programme to which the information in the label and the fiche relates, that this programme is suitable for drying normal wet cotton laundry and that it is the most efficient programme in terms of energy consumption for cotton;
(m) the weighted programme time \((T)\) of the ‘standard cotton programme at full and partial load’ in minutes and rounded to the nearest minute as well as the programme time of the ‘standard cotton programme at full load’ \((T_{dry})\) and the programme time of the ‘standard cotton programme at partial load’ \((T_{dry½})\) in minutes and rounded to the nearest minute;

(n) if the household tumble drier is a condenser tumble drier, the condensation efficiency class in accordance with point 2 of Annex VI, expressed as ‘condensation efficiency class ‘X’ on a scale from G (least efficient) to A (most efficient)’; this may be expressed by other means provided it is clear that the scale is from G (least efficient) to A (most efficient);

(o) if the household tumble drier is a condenser tumble drier, the average condensation efficiency \(C_{dry}\) and \(C_{dry½}\) of the standard cotton programme at full load and partial load and the weighted condensation efficiency \((C_t)\) for the ‘standard cotton programme at full and partial load’, as a percentage and rounded to the nearest whole percent;

(p) the sound power level (weighted average value — \(L_{WA}\)) expressed in dB and rounded to the nearest integer for the standard cotton programme at full load;

(q) if the household tumble drier is intended to be built-in, an indication to this effect.

2. One product fiche may cover a number of household tumble drier models supplied by the same supplier.

3. The information contained in the fiche may be given in the form of a copy of the label, either in colour or in black and white. Where this is the case, the information listed in point 1 not already displayed on the label shall also be provided.
ANNEX III

Technical documentation

1. The technical documentation referred to in Article 3(c) shall include:
   (a) the name and address of the supplier;
   (b) a general description of the household tumble drier model, sufficient for it to be unequivocally and easily identified;
   (c) where appropriate, the references of the harmonised standards applied;
   (d) where appropriate, the other technical standards and specifications used;
   (e) the identification and signature of the person empowered to bind the supplier;
   (f) technical parameters for measurements as follows:
      (i) for electric mains-operated household tumble drier:
         the energy consumption ($E_{dry}$, $E_{dry\frac{1}{2}}$, $E_{gdry}$, $E_{gdry\frac{1}{2}}$, $E_{gdry,a}$, $E_{gdry\frac{1}{2},a}$) of the standard cotton programme at full and partial load,
         for household gas-fired tumble drier:
         the weighted Annual Energy Consumption ($AE_{Gas}$) rounded up to one decimal place; it shall be described as: ‘Energy consumption “X” kWh-Gas per year, based on 160 drying cycles of the standard cotton programme at full and partial load. Actual energy consumption per cycle will depend on how the appliance is used’;
         and
         the weighted Annual Energy Consumption ($AE_{Gas,el}$) rounded up to one decimal place; it shall be described as: ‘Energy consumption “X” kWh per year, based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption per cycle will depend on how the appliance is used.’;
      (ii) power consumption in ‘off-mode’ and the power consumption in ‘left-on mode’;
      (iii) the programme time of the ‘standard cotton programme at full load’ ($T_{dry}$) and the programme time of the ‘standard cotton programme at partial load’ ($T_{dry\frac{1}{2}}$), in minutes and rounded to the nearest minute;
      (iv) if the household tumble drier is equipped with a power management system, the duration of the ‘left-on mode’;
      (v) if the household tumble drier is a condenser tumble drier, the average condensation efficiency $C_{dry}$ of the standard cotton programme at full load and the average condensation efficiency of the standard cotton programme at partial load $C_{dry\frac{1}{2}}$;
      (vi) the sound power level;
   (g) the results of calculations performed in accordance with Annex VII.

2. Where the information included in the technical documentation for a particular household tumble drier model has been obtained by calculation on the basis of design or by extrapolation from other equivalent household tumble driers, or both, the documentation shall include details of such calculations
or extrapolations, or both, and of tests undertaken by suppliers to verify the accuracy of the calculations undertaken. The information shall also include a list of all other equivalent household tumble drier models where the information was obtained in the same way.
ANNEX IV

Information to be provided in cases where end-users cannot be expected to see the product displayed

1. The information referred to in Article 4(b) shall be provided in the following order:
   (a) the rated capacity in kg of cotton, for the standard cotton programme at full load;
   (b) whether the household tumble drier is an air-vented, condenser or gas-fired household tumble drier;
   (c) the energy efficiency class as defined in point 1 of Annex VI;
   (d) for electric mains-operated household tumble drier:
      the weighted Annual Energy Consumption \( (AE) \) rounded up to the nearest integer, to be described as: ‘Energy consumption “X” kWh per year, based on 160 drying cycles of the standard cotton programmes at full and partial load, and the consumption of the low-power modes. Actual energy consumption per cycle will depend on how the appliance is used.’;
      for household gas-fired tumble drier:
      the weighted Annual Energy Consumption \( (AE_{\text{Gas}}) \) rounded up to one decimal place; it shall be described as: ‘Energy consumption “X” kWh-Gas per year, based on 160 drying cycles of the standard cotton programme at full and partial load. Actual energy consumption per cycle will depend on how the appliance is used’;
      and
      the weighted Annual Energy Consumption \( (AE_{\text{Gas,el}}) \) rounded up to one decimal place; it shall be described as: ‘Energy consumption “X” kWh per year, based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption per cycle will depend on how the appliance is used’;
   (e) whether the household tumble drier is an ‘automatic tumble drier’ or ‘non-automatic tumble drier’;
   (f) the energy consumption \( (E_{\text{dry}}, E_{\text{dry,½}}, E_{\text{gdry}}, E_{\text{gdry,½}}, E_{\text{gdry,a}}, E_{\text{gdry,½,a}}) \) of the standard cotton programme at full and partial load, rounded up to two decimal places and calculated in accordance with Annex VII;
   (g) the power consumption of the off-mode \( (P_o) \) and the left-on mode \( (P_l) \) for the standard cotton programme at full load;
   (h) the programme time of the ‘standard cotton programme at full load’ \( (T_{\text{dry}}) \) and the programme time of the ‘standard cotton programme at partial load’ \( (T_{\text{dry,½}}) \), in minutes and rounded to the nearest minute, calculated in accordance with Annex VII;
   (i) if the household tumble drier is a condenser tumble drier, the condensation efficiency class in accordance with point 2 of Annex VI;
   (j) the sound power level (weighted average value — \( L_{\text{WA}} \)) for the standard cotton programme at full load, expressed in dB and rounded to the nearest integer;
   (k) if the household tumble drier is intended to be built-in, an indication to this effect.

2. Where other information contained in the product fiche is also provided, it shall be in the form and order specified in Annex II.

3. The size and font in which all the information referred in this Annex is printed or shown shall be legible.
ANNEX V

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

1. The Contracting Party authorities shall verify one single unit of the model.
2. The model shall be considered to comply with the applicable requirements if:
   (a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and
   (b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and
   (c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 1.
3. If the results referred to in points 2(a) or (b) are not achieved, the model and all models that have been listed as equivalent household tumble drier models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.
4. If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the supplier’s technical documentation.
5. The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 1.
6. If the result referred to in point 5 is not achieved, the model and all models that have been listed as equivalent household tumble drier models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.
7. The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being made.

7 Annex V is replaced in accordance with Article 6 and Annex VI of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
taken on the non-compliance of the model according to points 3 and 6.

Contracting Parties’ authorities shall use measurement procedures which take into account the generally recognised, state-of-the-art, reliable, accurate and reproducible measurement methods, including methods set out in documents whose reference numbers have been published for that purpose in a dedicated section of the website of the Energy Community. The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VII.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 1 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

Table 1
Verification tolerances

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighted annual energy consumption ( \text{AE}_c )</td>
<td>The determined value shall not exceed the declared value of ( \text{AE}_c ) by more than 6 %.</td>
</tr>
<tr>
<td>Weighted energy consumption ( \text{E}_t )</td>
<td>The determined value shall not exceed the declared value of ( \text{E}_t ) by more than 6 %.</td>
</tr>
<tr>
<td>Weighted condensation efficiency ( \text{C}_t )</td>
<td>The determined value shall not be less than the declared value of ( \text{C}_t ) by more than 6 %.</td>
</tr>
<tr>
<td>Weighted programme time ( \text{T}_t )</td>
<td>The determined value shall not exceed the declared value of ( \text{T}_t ) by more than 6 %.</td>
</tr>
<tr>
<td>Power consumption in off mode and left-on mode ( \text{P}_o ) and ( \text{P}_l )</td>
<td>The determined values of power consumption ( \text{P}_o ) and ( \text{P}_l ) of more than 1,00 W shall not exceed the declared values of ( \text{P}_o ) and ( \text{P}_l ) by more than 6 %. The determined value of power consumption ( \text{P}_o ) and ( \text{P}_l ) of less than or equal to 1,00 W shall not exceed the declared values of ( \text{P}_o ) and ( \text{P}_l ) by more than 0,10 W.</td>
</tr>
<tr>
<td>Duration of the left-on mode ( \text{T}_l )</td>
<td>The determined value shall not exceed the declared value of ( \text{T}_l ) by more than 6 %.</td>
</tr>
<tr>
<td>Sound power level, ( \text{L}_{\text{WA}} )</td>
<td>The determined value shall not exceed the declared value of ( \text{L}_{\text{WA}} ).</td>
</tr>
</tbody>
</table>
ANNEX VI

Energy efficiency classes and condensation efficiency classes

1. ENERGY EFFICIENCY CLASSES

The energy efficiency class of a household tumble drier shall be determined on the basis of its Energy Efficiency Index (EEI) as set out in Table 1.

The Energy Efficiency Index (EEI) of a household tumble drier shall be determined in accordance with point 1 of Annex VII.

Table 1

<table>
<thead>
<tr>
<th>Energy efficiency class</th>
<th>Energy Efficiency Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+++ (most efficient)</td>
<td>EEI &lt; 24</td>
</tr>
<tr>
<td>A++</td>
<td>24 ≤ EEI &lt; 32</td>
</tr>
<tr>
<td>A+</td>
<td>32 ≤ EEI &lt; 42</td>
</tr>
<tr>
<td>A</td>
<td>42 ≤ EEI &lt; 65</td>
</tr>
<tr>
<td>B</td>
<td>65 ≤ EEI &lt; 76</td>
</tr>
<tr>
<td>C</td>
<td>76 ≤ EEI &lt; 85</td>
</tr>
<tr>
<td>D (least efficient)</td>
<td>85 ≤ EEI</td>
</tr>
</tbody>
</table>

2. CONDENSATION EFFICIENCY CLASSES

The condensation efficiency class of a condenser household tumble drier shall be determined on the basis of the weighted condensation efficiency ($C_t$) as set out in Table 2.

The weighted condensation efficiency ($C_t$) of a condenser household tumble drier shall be determined in accordance with point 2 of Annex VII.

Table 2

<table>
<thead>
<tr>
<th>Condensation efficiency class</th>
<th>Weighted condensation efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (most efficient)</td>
<td>$C_t &gt; 90$</td>
</tr>
<tr>
<td>B</td>
<td>$80 &lt; C_t ≤ 90$</td>
</tr>
<tr>
<td>C</td>
<td>$70 &lt; C_t ≤ 80$</td>
</tr>
<tr>
<td>D</td>
<td>$60 &lt; C_t ≤ 70$</td>
</tr>
<tr>
<td>E</td>
<td>$50 &lt; C_t ≤ 60$</td>
</tr>
<tr>
<td>F</td>
<td>$40 &lt; C_t ≤ 50$</td>
</tr>
<tr>
<td>G (least efficient)</td>
<td>$C_t ≤ 40$</td>
</tr>
</tbody>
</table>
ANNEX VII

Method for calculating the Energy Efficiency Index and the weighted condensation efficiency

1. CALCULATION OF THE ENERGY EFFICIENCY INDEX

For the calculation of the Energy Efficiency Index \( (EEI) \) of a household tumble drier model, the weighted Annual Energy Consumption of a household tumble drier for the standard cotton programme at full and partial load is compared to its Standard Annual Energy Consumption.

(a) The Energy Efficiency Index \( (EEI) \) is calculated as follows and rounded to one decimal place:

\[
EEI = \frac{AEC}{SAEC} \times 100
\]

where:

\( AEC \) = weighted Annual Energy Consumption of the household tumble drier.
\( SAEC \) = standard Annual Energy Consumption of the household tumble drier.

(b) The Standard Annual Energy Consumption \( (SAEC) \) is calculated in kWh/year as follows and rounded to two decimal places:

— for all household tumble driers that are not air-vented:

\[
SAEC = 140 \times c^{0.8}
\]

— for air-vented household tumble driers:

\[
SAEC = 140 \times c^{0.8} - \left(30 \times \frac{T_t}{60}\right)
\]

where:

\( c \) is the rated capacity of the household tumble drier for the standard cotton programme.
\( T_t \) is the weighted programme time for the standard cotton programme.

(c) The weighted Annual Energy Consumption \( (AEC) \) is calculated in kWh/year as follows and is rounded to two decimal places:

\[
AEC = E_t \times 160 + \left[ P_o \times \frac{525 \times 600 - (T_t \times 160)}{2} + P_l \times \frac{525 \times 600 - (T_t \times 160)}{2} \right] \times \frac{1}{60 \times 1000}
\]

where:

\( E_t \) = weighted energy consumption, in kWh and rounded to two decimal places.
\( P_o \) = power in ‘off-mode’ for the standard cotton programme at full load, in W and rounded to two decimal places.
\( P_l \) = power in ‘left-on mode’ for the standard cotton programme at full load, in W and rounded to two
decimal places.

\[ T_t = \text{weighted programme time, in minutes and rounded to the nearest minute.} \]

\[ 160 = \text{total number of drying cycles per year.} \]

(ii) When the household tumble drier is equipped with a power management system, with the household tumble drier reverting automatically to ‘off-mode’ after the end of the programme, the weighted Annual Energy Consumption (AEC) is calculated taking into consideration the effective duration of the ‘left-on mode’, according to the following formula:

\[
AEC = E_t \times 160 + \left\{ \left( P_1 \times T_1 \times 160 \right) + P_o \times \frac{525600 - (T_t \times 160) - (T_1 \times 160)}{60 \times 1000} \right\}
\]

where:

\[ T_1 = \text{duration of the ‘left-on mode’ for the standard cotton programme at full load, in minutes and rounded to the nearest minute.} \]

(d) The weighted programme time \( T_t \) for the standard cotton programme is calculated in minutes as follows and rounded to the nearest minute:

\[ T_t = \left( 3 \times T_{dry} + 4 \times T_{dry\frac{1}{2}} \right) / 7 \]

where:

\[ T_{dry} = \text{programme time for the standard cotton programme at full load, in minutes and rounded to the nearest minute.} \]

\[ T_{dry\frac{1}{2}} = \text{programme time for the standard cotton programme at partial load, in minutes and rounded to the nearest minute.} \]

(e) The weighted energy consumption \( E_t \) is calculated in kWh as follows and rounded to two decimal places:

\[ E_t = \left( 3 \times E_{dry} + 4 \times E_{dry\frac{1}{2}} \right) / 7 \]

where:

\[ E_{dry} = \text{energy consumption of the standard cotton programme at full load, in kWh and rounded to two decimal places.} \]

\[ E_{dry\frac{1}{2}} = \text{energy consumption of the standard cotton programme at partial load, in kWh and rounded to two decimal places.} \]

(f) For gas-fired household tumble driers, the energy consumption for the standard cotton programme at full and partial load is calculated in kWh and rounded to two decimal places, as:

\[
E_{dry\frac{1}{2}} = \frac{E_{g, dry\frac{1}{2}}}{f_g}, \quad E_{dry\frac{1}{2}} = \frac{E_{g, dry\frac{1}{2}}}{f_g} + E_{g, dry\frac{1}{2}}
\]

where:

\[ E_{g, dry} = \text{gas consumption of the standard cotton programme at full load, in kWh and rounded to two decimal places.} \]

\[ E_{g, dry\frac{1}{2}} = \text{gas consumption of the standard cotton programme at partial load, in kWh and rounded to two decimal places.} \]
two decimal places.

\( E_{\text{dry,a}} \) = auxiliary electricity consumption of the standard cotton programme at full load, in kWh and rounded to two decimal places.

\( E_{\text{dry1/2,a}} \) = auxiliary electricity consumption of the standard cotton programme at partial load, in kWh and rounded to two decimal places.

\( f_g = 2.5 \).

2. CALCULATION FOR THE PRODUCT INFORMATION DESCRIBED IN ‘ANNEX II PRODUCT FICHE’, ‘ANNEX III TECHNICAL DOCUMENTATION’ AND ‘ANNEX IV INFORMATION TO BE PROVIDED IN CASES WHERE END-USERS CANNOT BE EXPECTED TO SEE THE PRODUCT DISPLAYED’

For gas-fired household tumble driers, the energy consumption on gas for the standard cotton programme at full and partial load for the information in Annex II, III and IV is calculated in kWh and rounded to two decimal places, as:

\[
AE_{E_{\text{gas}}} = 160 \times (3 \times E_{\text{dry}} + 4 \times E_{\text{dry1/2}})/7
\]

For gas-fired household tumble driers, the energy consumption on electricity for the standard cotton programme at full and partial load for the information in Annex II, III and IV is calculated in kWh and rounded to two decimal places, as:

\[
AE_{E_{\text{elec}}} = 160 \times (3 \times E_{\text{dry,a}} + 4 \times E_{\text{dry1/2,a}}) + \left( (P_i \times T_i \times 160) + P_o \times \frac{[525 \times 600 - (T_t \times 160) - (T_i \times 160)]}{60} \times 1000 \right)
\]

3. CALCULATION OF THE WEIGHTED CONDENSATION EFFICIENCY

The condensation efficiency of a programme is the ratio between the mass of moisture condensed and collected in the container of a condenser household tumble drier and the mass of moisture removed from the load by the programme, the latter being the difference between the mass of the wet test load before drying and the mass of the test load after drying. For calculating the weighted condensation efficiency, the average condensation efficiency for the standard cotton programme at both full and partial load is considered.

The weighted condensation efficiency \( C_t \) of a programme is calculated as a percentage and rounded to the nearest whole percent as:

\[
C_t = \frac{3 \times C_{\text{dry}} + 4 \times C_{\text{dry1/2}}}{7}
\]

where:

\( C_{\text{dry}} \) = average condensation efficiency of the standard cotton programme at full load.

\( C_{\text{dry1/2}} \) = average condensation efficiency of the standard cotton programme at partial load. The average condensation efficiency \( C \) is calculated from the condensation efficiencies of test runs and expressed as a percentage:

\[
C = \frac{1}{(n-1)} \sum_{j=2}^{n} \left( \frac{W_{wj}}{W_{i} - W_{f}} \times 100 \right)
\]
where:

- \( n \) is the number of test runs, comprising at least four valid test runs for the selected programme.
- \( j \) is the test run number.
- \( W_{wj} \) is the mass of water collected in the condenser reservoir during test run \( j \).
- \( W_i \) is the mass of the wet test load before drying.
- \( W_f \) is the mass of the test load after drying.
ANNEX VILI

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:
(a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
(b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
(c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
(d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3(f) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in point 4 of Annex I. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:
(a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
(b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
(c) have one of the following two formats:

(4) In the case of nested display, the sequence of display of the label shall be as follows:
(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
(b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile mag-

8 Annex VIII is added in accordance with Article 6(3) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
nification shall apply;

(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;

(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.

(5) The appropriate product fiche made available by suppliers in accordance with Article 3(g) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.
Delegated Regulation (EU) 626/2011 of 4 May 2011 supplementing Directive 2010/30/EU with regard to energy labelling of air conditioners


Whereas:

(1) Directive 2010/30/EU requires the Commission to adopt delegated acts as regards the labelling of energy-related products representing significant potential for energy savings and having a wide disparity in performance levels with equivalent functionality.

(2) Provisions for the energy labelling of air conditioners were established by Commission Directive 2002/31/EC of 22 March 2002 implementing Council Directive 92/75/EEC with regard to energy labelling of household air-conditioners. The implementing Directive establishes different labelling scales for air conditioners using different technologies and the determination of energy efficiency is based on full load operation only.

(3) The electricity used by air conditioners accounts for a significant part of total household and commercial electricity demand in the Union. In addition to the energy efficiency improvements already achieved, the scope for further reducing the energy consumption of air conditioners is substantial.

(4) Directive 2002/31/EC should be repealed and new provisions should be laid down by this Regulation in order to ensure that the energy label provides dynamic incentives for manufacturers to further improve the energy efficiency of air conditioners and to accelerate the market transformation towards energy-efficient technologies.

(5) The provisions of this Regulation should apply to air-to-air air conditioners up to 12 kW cooling power output (or heating power output, if only heating function is provided).

(6) Technological developments in the energy efficiency improvement of air conditioners have been very rapid in recent years. This has allowed several third-countries to introduce stringent minimum energy efficiency requirements and led to a process of introducing new energy labelling schemes based on seasonal performance. Today’s appliances, excluding single and double duct air conditioners, that achieve the highest efficiency levels have largely surpassed the A efficiency levels established by Directive 2002/31/EC.

(7) This Regulation introduces two energy efficiency scales based on the primary function and on specific aspects important to consumer. Given that air conditioners are used mainly in part-load conditions, the efficiency testing should be changed to a seasonal efficiency measurement method, except for single and double duct air conditioners. The seasonal measurement method takes better into account the benefits of the inverter driven technology and the conditions in which these appliances are used. The new efficiency calculation method with an Ecodesign implementing measure setting minimum energy
efficiency requirements higher than the current A level, will lead to a reclassification of these appliances. Consequently, split, window and wall air conditioners should have a new A-G energy efficiency class scale with a “+” added on the top of the scale every two years until the A+++ class has been reached.

(8) For double duct and single duct air conditioners, steady-state energy efficiency performance indicators should continue to be applied, as there are currently no inverter units on the market. As no reclassification of these appliances is appropriate, single and double duct air conditioners should have an A+++-D scale. While these, inherently less efficient than split appliances, can go only up to an A+ energy efficiency class in a scale of A+++-D, the more efficient split appliances can reach up to the A+++ energy efficiency class.

(9) This Regulation should ensure that consumers get more accurate comparative information about the performance of air conditioners.

(10) The combined effect of energy labeling set out in this Regulation and of Regulation implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for air conditioners is expected to result in annual electricity savings of 11 TWh by 2020, compared to the situation if no measures are taken.

(11) The noise level of an air conditioner could be an important aspect for end-users. In order to enable them to make an informed decision, information on noise emissions should be included on the label of air conditioners.

(12) The information provided on the label should be obtained through reliable, accurate and reproducible measurement procedures, which take into account the recognised state of the art measurement methods including, where available, harmonised standards adopted by the European standardisation bodies, as listed in Annex I to Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations.

(13) This Regulation should specify a uniform design and requirements as to the content of labels for air conditioners.

(14) In addition, this Regulation should specify requirements as to the technical documentation and the fiche for air conditioners.

(15) Moreover, this Regulation should specify requirements as to the information to be provided for any form of distance selling, advertisements and technical promotional material of air conditioners.

(16) It is appropriate to provide for a review of the provisions of this Regulation taking into account technological progress.

(17) In order to facilitate the transition from Directive 2002/31/EC to this Regulation, air conditioners labelled in accordance with this Regulation should be considered compliant with Directive 2002/31/EC.

(18) Suppliers wishing to place on the market air conditioners that can meet the requirements for higher energy efficiency classes should be allowed to provide labels showing those classes in advance of the date for mandatory display of such classes.

(19) Directive 2002/31/EC should therefore be repealed.
Article 1
Subject matter and scope

1. This Regulation establishes requirements for the labelling and the provision of supplementary product information for electric mains-operated air conditioners with a rated capacity of ≤ 12 kW for cooling, or heating, if the product has no cooling function.

2. This Regulation shall not apply to:
   a) appliances that use non-electric energy sources;
   b) air conditioners of which the condensor- or evaporator-side, or both, do not use air for heat transfer medium.

Article 2
Definitions

In addition to the definitions set out in Article 2 of Directive 2010/30/EU of the European Parliament and of the Council, the following definitions shall apply:

(1) “air conditioner” means a device capable of cooling or heating, or both, indoor air, using a vapour compression cycle driven by an electric compressor, including air conditioners that provide additional functionalities such as dehumidification, air-purification, ventilation or supplemental air-heating by means of electric resistance heating and appliances that may use water (either condensate water that is formed on the evaporator side or externally added water) for evaporation on the condensor, provided that the device is also able to function without the use of additional water, using air only;

(2) “double duct air conditioner” means an air conditioner in which, during cooling or heating, the condensor or evaporator intake air is introduced from the outdoor environment to the unit by a duct and rejected to the outdoor environment by a second duct, and which is placed wholly inside the space to be conditioned, near a wall;

(3) “single duct air conditioner” means an air conditioner in which, during cooling or heating, the condensor or evaporator intake air is introduced from the space containing the unit and discharged outside this space;

(4) “rated capacity” (Prated) means the cooling or heating capacity of the vapour compression cycle of the unit at standard rating conditions;

(5) “end-user” means a consumer buying or expected to buy an air conditioner;

(6) “point of sale” means a location where air conditioners are displayed or offered for sale, hire or hire-purchase.

Additional definitions for the purpose of Annexes II to VIII are set out in Annex I.
Article 3
Responsibilities of suppliers

1. Suppliers shall take action as described in points (a) to (g):
   (a) a printed label is provided for each air conditioner respecting energy efficiency classes as set out in Annex II. The label shall comply with the format and content of information as set out in Annex III. For air conditioners, except single and double duct air conditioners, a printed label must be provided, at least in the packaging of the outdoor unit, for at least one combination of indoor and outdoor units at capacity ratio 1. For other combinations, the information can be alternatively provided on a free access web site;
   (b) a product fiche, as set out in Annex IV, is made available. For air conditioners, except single and double duct air conditioners, a product fiche must be provided at least in the packaging of the outdoor unit, for at least one combination of indoor and outdoor units at capacity ratio 1. For other combinations, the information can be alternatively provided on a free access web site;
   (c) technical documentation as set out in Annex V is made available electronically on request to the authorities of the Contracting Parties and to the Secretariat;
   (d) any advertisement for a specific model of an air conditioner shall contain the energy efficiency class, if the advertisement discloses energy-related or price information. Where more than one efficiency class is possible, the supplier or the manufacturer, as appropriate, shall declare the energy efficiency class for heating at least in “Average” heating season. Information in the cases where end-users cannot be expected to see the product displayed is to be provided as set out in Annex VI;
   (e) any technical promotional material concerning a specific model of an air conditioner which describes its specific technical parameters shall include the energy efficiency class of that model as set out Annex II;
   (f) instructions for use are made available;
   (g) single ducts shall be named “local air conditioners” in packaging, product documentation and in any advertisement material, whether electronic or in paper;
   (h) an electronic label in the format and containing the information set out in Annex III is made available to dealers for each air conditioner model placed on the market from 1 January 2020 with a new model identifier, respecting energy efficiency classes set out in Annex II. It may also be made available to dealers for other air conditioner models;
   (i) an electronic product fiche as set out in Annex IV is made available to dealers for each air conditioner model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other air conditioner models.¹

2. The energy efficiency class shall be determined as set out in Annex VII.

3. The format of the label for air conditioners except for single and double duct air conditioners shall be as set out in Annex III.

4. For the air conditioners, except for single and double duct air conditioners, the format of the label set out in Annex III shall be applied according to the following timetable:
   (a) as regards air conditioners, except single duct and double duct air conditioners, placed on the mar-

¹ Article 3, points (h) and (i) are added in accordance with Article 5(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
ket from 1 January 2013, labels with energy efficiency classes A, B, C, D, E, F, G shall be in accordance with point 1.1 of Annex III for reversible air conditioners, with point 2.1 of Annex III for cooling-only air conditioners and with point 3.1 of Annex III for heating-only air conditioners;

(b) as regards air conditioners, except single duct and double duct air conditioners, placed on the market from 1 January 2015, labels with energy efficiency classes A+, A, B, C, D, E, F shall be in accordance with point 1.2 of Annex III for reversible air conditioners, with point 2.2 of Annex III for cooling-only air conditioners and with point 3.2 of Annex III for heating-only air conditioners;

(c) as regards air conditioners, except single duct and double duct air conditioners, placed on the market from 1 January 2017, labels with energy efficiency classes A++, A+, A, B, C, D, E shall be in accordance with point 1.3 of Annex III for reversible air conditioners, with point 2.3 of Annex III for cooling-only air conditioners and with point 3.3 of Annex III for heating-only air conditioners;

(d) as regards air conditioners, except single duct and double duct air conditioners, placed on the market from 1 January 2019, labels with energy efficiency classes A+++, A++, A+, A, B, C, D shall be in accordance with point 1.4 of Annex III for reversible air conditioners, with point 2.4 of Annex III for cooling-only air conditioners and with point 3.4 of Annex III for heating-only air conditioners.

5. The format of the label for double duct air conditioners placed on the market from 1 January 2013 with energy efficiency classes A+++, A++, A+, A, B, C, D shall be in accordance with point 4.1 of Annex III for reversible double duct air conditioners, with point 4.3 of Annex III for cooling-only double duct air conditioners and with point 4.5 of Annex III for heating-only double duct air conditioners.

6. The format of the label for single duct air conditioners placed on the market from 1 January 2013 with energy efficiency classes A+++, A++, A+, A, B, C, D shall be in accordance with point 5.1 of Annex III for reversible single duct air conditioners, with point 5.3 of Annex III for cooling-only single ducts air conditioners and with point 5.5 of Annex III heating-only single duct air conditioners.

Article 4
Responsibilities of dealers

Dealers shall ensure that:

(a) air conditioners, at the point of sale, bear the label provided by suppliers in accordance with Article 3(1) on the outside of the front or top of the appliance, in such a way as to be clearly visible;

(b) air conditioners offered for sale, hire or hire purchase where the end-user cannot be expected to see the product displayed, are marketed with the information provided by suppliers in accordance with Annexes IV and VI. Where the offer is made through the internet and an electronic label and an electronic product fiche have been made available in accordance with Article 3(1)(h) and 3(1)(i) the provisions of Annex IX shall apply instead;²

(c) any advertisement for a specific model of air conditioner contains a reference to the energy efficiency class, if the advertisement discloses energy-related or price information. Where more than one efficiency class is possible, the supplier/manufacturer will declare the energy efficiency class at least in “Average” season zone;

² Article 4, point (b) is replaced in accordance with Article 5(2) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
(d) any technical promotional material concerning a specific model which describes the technical parameters of an air conditioner includes a reference to the energy efficiency class(es) of the model and the instructions for use provided by the supplier. Where more than one efficiency class is possible, the supplier/manufacturer will declare the energy efficiency class at least in “Average” season zone;

(e) single ducts shall be named “local air conditioners” in packaging, product documentation and in any promotional or advertisement material, whether electronic or in paper.

**Article 5**
Measurement methods

The information to be provided under Article 3 shall be obtained by reliable, accurate and reproducible measurement procedures, which take into account the recognised state of the art calculation and measurement methods, as set out in Annex VII.

**Article 6**
Verification procedure for market surveillance purposes

When Contracting Parties assess the conformity of the declared energy efficiency class, the annual or hourly energy consumption, as appropriate, and the noise emissions, they shall apply the procedure laid down in Annex VIII.

**Article 7**
Revision

<...>

**Article 8**
Repeal

<...>

**Article 9**
Transitional provision

1. Air conditioners placed on the market before 1 January 2013 shall comply with the provisions set out in Directive 2002/31/EC.
Article 10

Entry into force and application

1. This Decision [2011/03/MC-EnC] enters into force upon its adoption <...> ³

2. It shall apply from 1 January 2013.

This Regulation shall be binding in its entirety and directly applicable in all Contracting Parties.

Article 2(5) of Decision 2011/03/MC-EnC

The Secretariat shall monitor and review the implementation of [this] Delegated Regulation <...> and shall submit a progress report to the Permanent High Level Group by 1 October 2013.

³ The text displayed here corresponds to Article 3(1) of Decision 2011/03/MC-EnC.
ANNEX I
Definitions applicable for the purposes of annexes II to VII

For the purposes of Annexes II to VII, the following definitions shall apply:

(1) ‘Reversible air conditioner’ means an air conditioner capable of both cooling and heating;

(2) ‘Standard rating conditions’ means the combination of indoor (Tin) and outdoor temperatures (Tj) that describe the operating conditions while establishing the sound power level, rated capacity, rated air flow rate, rated energy efficiency ratio (EERrated) and/or rated coefficient of performance (COPrated), as set out in Annex VII, table 2;

(3) ‘Indoor temperature’ (Tin) means the dry bulb indoor air temperature [°C] (with the relative humidity indicated by the corresponding wet bulb temperature);

(4) ‘Outdoor temperature’ (Tj) means the dry bulb outdoor air temperature [°C] (with the relative humidity indicated by the corresponding wet bulb temperature);

(5) ‘Rated energy efficiency ratio’ (EERrated) means the declared capacity for cooling [kW] divided by the rated power input for cooling [kW] of a unit when providing cooling at standard rating conditions;

(6) ‘Rated coefficient of performance’ (COPrated) means the declared capacity for heating [kW] divided by the rated power input for heating [kW] of a unit when providing heating at standard rating conditions;

(7) ‘Global warming potential’ (GWP) means the measure of how much 1 kg of the refrigerant applied in the vapour compression cycle is estimated to contribute to global warming, expressed in kg CO₂ equivalents over a 100 year time horizon;

GWP values considered will be those set out in Annex I of Regulation (EC) No 842/2006 of the European Parliament and of the Council;

for fluorinated refrigerants, the GWP values shall be those published in the Third Assessment Report (TAR), adopted by the Intergovernmental Panel on Climate Change⁴ (2001 IPCC GWP values for a 100 year period);

for non-fluorinated gases, the GWP values are those published in the first IPCC assessment⁵ over a 100 year period;

total GWP values for mixtures of refrigerants shall be based on the formula stated in Annex I of the Regulation (EC) No 842/2006;

for refrigerants not included in the above references, the IPCC UNEP 2010 report on Refrigeration, Air Conditioning and Heat Pumps, dated February 2011, or newer, shall be used as a reference;

(8) ‘Off mode’ is a condition in which the air conditioner or comfort fan is connected to the mains power source and is not providing any function. As off mode also are considered conditions providing only an indication of off mode condition, as well as conditions providing only functionalities intended to ensure electromagnetic compatibility pursuant to Directive 2004/108/EC of the European Parliament and of the Council;


(9) ‘Standby mode’ means a condition where the equipment is connected to the mains power source, depends on energy input from the mains power source to work as intended and provides only the following functions, which may persist for an indefinite time: reactivation function, or reactivation function and only an indication of enabled reactivation function, and/or information or status display;

(10) ‘Reactivation function’ means a function facilitating the activation of other modes, including active mode, by remote switch including remote control, internal sensor, timer to a condition providing additional functions, including the main function;

(11) ‘Information or status display’ is a continuous function providing information or indicating the status of the equipment on a display, including clocks;

(12) ‘Sound power level’ means the A-weighted sound power level [dB(A)] indoors and/or outdoors measured at standard rating conditions for cooling (or heating, if the product has no cooling function);

(13) ‘Reference design conditions’ means the combination of requirements for the reference design temperature, the maximum bivalent temperature and the maximum operation limit temperature, as set out in Annex VII, Table 3;

(14) ‘Reference design temperature’ means the outdoor temperature [°C] for either cooling (Tdesignc) or heating (Tdesignh) as described in Annex VII, Table 3, at which the part load ratio shall be equal to 1, and which varies according the designated cooling or heating season;

(15) ‘Part load ratio’ (pl(Tj)) means the outdoor temperature minus 16°C, divided by the reference design temperature minus 16°C, for either cooling or heating;

(16) ‘Season’ means one of the four sets of operating conditions (available for four seasons: one cooling season, three heating seasons: average / colder / warmer) describing per bin the combination of outdoor temperatures and the number of hours these temperatures occur per season for which the unit is declared fit for purpose;

(17) ‘Bin’ (with index ‘j’) means a combination of an outdoor temperature (Tj) and bin hours (hj), as set out in Annex VII, Table 1;

(18) ‘Bin hours’ means the hours per season (hj) the outdoor temperature occurs for each bin, as set out in Annex VII, Table 1;

(19) ‘Seasonal energy efficiency ratio’ (SEER) is the overall energy efficiency ratio of the unit, representative for the whole cooling season, calculated as the reference annual cooling demand divided by the annual electricity consumption for cooling;

(20) ‘Reference annual cooling demand’ (QC) means the reference cooling demand [kWh/a] to be used as basis for calculation of SEER and calculated as the product of the design load for cooling (Pdesignc) and the equivalent active mode hours for cooling (HCE);

(21) ‘Equivalent active mode hours for cooling’ (HCE) means the assumed annual number of hours [h/a] the unit must provide the design load for cooling (Pdesignc) in order to satisfy the reference annual cooling demand, as set out in Annex VII, Table 4;

(22) ‘Annual electricity consumption for cooling’ (QCE) means the electricity consumption [kWh/a] required to meet the reference annual cooling demand and is calculated as the reference annual cooling demand divided by the active mode seasonal energy efficiency ratio (SEERon), and the electricity consumption of the unit for thermostat off-, standby-, off- and crankcase heater-mode during the cooling season;
(23) ‘Active seasonal mode energy efficiency ratio’ (SEERon) means the average energy efficiency ratio of the unit in active mode for the cooling function, constructed from part load and bin-specific energy efficiency ratio’s (EERbin(Tj)) and weighted by the bin hours the bin condition occurs;

(24) ‘Part load’ means the cooling load (Pc(Tj)) or the heating load (Ph(Tj)) [kW] at a specific outdoor temperature Tj, calculated as the design load multiplied by the part load ratio;

(25) ‘Bin-specific energy efficiency ratio’ (EERbin(Tj)) means the energy efficiency ratio specific for every bin j with outdoor temperature Tj in a season, derived from the part load, declared capacity and declared energy efficiency ratio (EERd(Tj)) for specified bins (j) and calculated for other bins through inter/extrapolation, when necessary corrected by the degradation coefficient;

(26) ‘Seasonal coefficient of performance’ (SCOP) is the overall coefficient of performance of the unit, representative for the whole designated heating season (the value of SCOP pertains to a designated heating season), calculated as the reference annual heating demand divided by the annual electricity consumption for heating;

(27) ‘Reference annual heating demand’ (QH) means the reference heating demand [kWh/a], pertaining to a designated heating season, to be used as basis for calculation of SCOP and calculated as the product of the design load for heating (Pdesignh) and the seasonal equivalent active mode hours for heating (H HE);

(28) ‘Equivalent active mode hours for heating’ (HHE) means the assumed annual number of hours [h/a] the unit must provide the design load for heating (Pdesignh) in order to satisfy the reference annual heating demand, as set out in Annex VII, Table 4;

(29) ‘Annual electricity consumption for heating’ (QHE) means the electricity consumption [kWh/a] required to meet the indicated reference annual heating demand and which pertains to a designated heating season; and is calculated as the reference annual heating demand divided by the active mode seasonal coefficient of performance (SCOPon), and the electricity consumption of the unit for thermostat off-, standby-, off- and crankcase heater-mode during the heating season;

(30) ‘Active mode seasonal coefficient of performance’ (SCOPon) means the average coefficient of performance of the unit in active mode for the designated heating season, constructed from the part load, electric back up heating capacity (where required) and bin-specific coefficients of performance (COPbin(Tj)) and weighted by the bin hours the bin condition occurs;

(31) ‘Electric back-up heater capacity’ (elbu(Tj)) is the heating capacity [kW] of a real or assumed electric back-up heater with COP of 1 that supplements the declared capacity for heating (Pdh(Tj)) in order to meet the part load for heating (Ph(Tj)) in case Pdh(Tj) is less than Ph(Tj), for the outdoor temperature (Tj);

(32) ‘Bin-specific coefficient of performance’ (COPbin(Tj)) means the coefficient of performance specific for every bin j with outdoor temperature Tj in a season, derived from the part load, declared capacity and declared coefficient of performance (COPd(Tj)) for specified bins (j) and calculated for other bins through inter/extrapolation, when necessary corrected by the degradation coefficient;

(33) ‘Declared capacity’ [kW] is the capacity of the vapour compression cycle of the unit for cooling (Pdct(Tj)) or heating (Pdh(Tj)), pertaining to an outdoor temperature Tj and indoor temperature (Tin), as declared by the manufacturer;

(34) ‘Function’ means the indication of whether the unit is capable of indoor air cooling, indoor air heating or both;

(35) ‘Design load’ means the declared cooling load (Pdesignc) and/or declared heating load (Pdesignh)
[kW] at the reference design temperature, whereby

(a) for cooling mode, $P_{\text{designc}}$ is equal to the declared capacity for cooling at $T_j$ equal to $T_{\text{designc}}$;

(b) for heating mode, $P_{\text{designh}}$ is equal to the part load at $T_j$ equal to $T_{\text{designh}}$;

(36) ‘Declared energy efficiency ratio’ (EERd($T_j$)) means the energy efficiency ratio at a limited number of specified bins ($j$) with outdoor temperature ($T_j$), as declared by the manufacturer;

(37) ‘Declared coefficient of performance’ (COPd($T_j$)) means the coefficient of performance at a limited number of specified bins ($j$) with outdoor temperature ($T_j$), as declared by the manufacturer;

(38) ‘Bivalent temperature’ (Tbiv) means the outdoor temperature ($T_j$) [°C] declared by the manufacturer for heating at which the declared capacity equals the part load and below which the declared capacity must be supplemented with electric back up heater capacity in order to meet the part load for heating;

(39) ‘Operation limit temperature’ (Tol) means the outdoor temperature [°C] declared by the manufacturer for heating, below which air conditioner will not be able to deliver any heating capacity. Below this temperature, the declared capacity is equal to zero;

(40) ‘Active mode’ means the mode corresponding to the hours with a cooling or heating load of the building and whereby the cooling or heating function of the unit is activated. This condition may involve on/off-cycling of the unit in order to reach or maintain a required indoor air temperature;

(41) ‘Thermostat-off mode’ means a mode corresponding to the hours with no cooling or heating load whereby the cooling or heating function of the unit is switched on but the unit is not operational as there is no cooling or heating load. This condition is therefore related to outdoor temperatures and not to indoor loads. Cycling on / off in active mode is not considered as thermostat off;

(42) ‘Crankcase heater operation mode’ means a condition where the unit has activated a heating device to avoid the refrigerant migrating to the compressor in order to limit the refrigerant concentration in oil at compressor start;

(43) ‘Thermostat-off mode operating hours’ (HTO) means the annual number of hours [h/a] the unit is considered to be in thermostat-off mode, the value of which depends on the designated season and function;

(44) ‘Standby mode operating hours’ (HSB) means the annual number of hours [h/a] the unit is considered to be in standby mode, the value of which depends on the designated season and function;

(45) ‘Off-mode hours’ (HOFF) means the annual number of hours [h/a] the unit is considered to be in off-mode, the value of which depends on the designated season and function;

(46) ‘Crankcase heater mode operating hours’ (HCK) means the annual number of hours [h/a] the unit is considered to be in crankcase heater operation mode, the value of which depends on the designated season and function;

(47) ‘Electricity consumption of single and double ducts’ (QSD respectively QDD) means the electricity consumption of single or double duct air conditioners for the cooling and/or heating mode (whichever applies) [single duct in kWh/h, double duct in kWh/a];

(48) ‘Capacity ratio’ means the ratio of the total declared cooling or heating capacity of all operating indoor units to the declared cooling or heating capacity of the outdoor unit at standard rating conditions.
ANNEX II
Energy efficiency classes

1. The energy efficiency of air conditioners shall be determined on the basis of measurements and calculations set out Annex VII. Both the SEER and SCOP shall take into account the reference design conditions and the operational hours per relevant mode of operation, and the SCOP shall relate to the heating season ‘average’, as laid down in Annex VII. The rated energy efficiency ratio (EER\text{\textsubscript{rated}}) and the rated coefficient of performance (COP\text{\textsubscript{rated}}) shall relate to standard rating conditions, as laid down in Annex VII.

Table 1
Energy efficiency classes for air conditioners except double ducts and single ducts

<table>
<thead>
<tr>
<th>Energy Efficiency Class</th>
<th>SEER</th>
<th>SCOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+++</td>
<td>SEER ≥ 8.50</td>
<td>SCOP ≥ 5.10</td>
</tr>
<tr>
<td>A++</td>
<td>6.10 ≤ SEER &lt; 8.50</td>
<td>4.60 ≤ SCOP &lt; 5.10</td>
</tr>
<tr>
<td>A+</td>
<td>5.60 ≤ SEER &lt; 6.10</td>
<td>4.00 ≤ SCOP &lt; 4.60</td>
</tr>
<tr>
<td>A</td>
<td>5.10 ≤ SEER &lt; 5.60</td>
<td>3.40 ≤ SCOP &lt; 4.00</td>
</tr>
<tr>
<td>B</td>
<td>4.60 ≤ SEER &lt; 5.10</td>
<td>3.10 ≤ SCOP &lt; 3.40</td>
</tr>
<tr>
<td>C</td>
<td>4.10 ≤ SEER &lt; 4.60</td>
<td>2.80 ≤ SCOP &lt; 3.10</td>
</tr>
<tr>
<td>D</td>
<td>3.60 ≤ SEER &lt; 4.10</td>
<td>2.50 ≤ SCOP &lt; 2.80</td>
</tr>
<tr>
<td>E</td>
<td>3.10 ≤ SEER &lt; 3.60</td>
<td>2.20 ≤ SCOP &lt; 2.50</td>
</tr>
<tr>
<td>F</td>
<td>2.60 ≤ SEER &lt; 3.10</td>
<td>1.90 ≤ SCOP &lt; 2.20</td>
</tr>
<tr>
<td>G</td>
<td>SEER &lt; 2.60</td>
<td>SCOP &lt; 1.90</td>
</tr>
</tbody>
</table>

Table 2
Energy efficiency classes for double ducts and single ducts

<table>
<thead>
<tr>
<th>Energy Efficiency Class</th>
<th>Double ducts</th>
<th>Single ducts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EER\text{\textsubscript{rated}}</td>
<td>COP\text{\textsubscript{rated}}</td>
</tr>
<tr>
<td>A+++</td>
<td>≥ 4.10</td>
<td>≥ 4.60</td>
</tr>
<tr>
<td>A++</td>
<td>3.60 ≤ EER &lt; 4.10</td>
<td>4.10 ≤ COP &lt; 4.60</td>
</tr>
<tr>
<td>A+</td>
<td>3.10 ≤ EER &lt; 3.60</td>
<td>3.60 ≤ COP &lt; 4.10</td>
</tr>
<tr>
<td>A</td>
<td>2.60 ≤ EER &lt; 3.10</td>
<td>3.10 ≤ COP &lt; 3.60</td>
</tr>
<tr>
<td>B</td>
<td>2.40 ≤ EER &lt; 2.60</td>
<td>2.60 ≤ COP &lt; 3.10</td>
</tr>
<tr>
<td>C</td>
<td>2.10 ≤ EER &lt; 2.40</td>
<td>2.40 ≤ COP &lt; 2.60</td>
</tr>
<tr>
<td>D</td>
<td>1.80 ≤ EER &lt; 2.10</td>
<td>2.00 ≤ COP &lt; 2.40</td>
</tr>
<tr>
<td>E</td>
<td>1.60 ≤ EER &lt; 1.80</td>
<td>1.80 ≤ COP &lt; 2.00</td>
</tr>
<tr>
<td>F</td>
<td>1.40 ≤ EER &lt; 1.60</td>
<td>1.60 ≤ COP &lt; 1.80</td>
</tr>
<tr>
<td>G</td>
<td>&lt; 1.40</td>
<td>&lt; 1.60</td>
</tr>
</tbody>
</table>
ANNEX III
The label

1. LABEL OF AIR CONDITIONERS, EXCEPT SINGLE DUCT AND DOUBLE DUCT AIR CONDITIONERS
1.1. Reversible air conditioners classified in energy efficiency classes A to G
(a) The following information shall be included in the label:

I. supplier’s name or trade mark;

II. supplier’s model identifier;

III. text ‘SEER’ and ‘SCOP’ for cooling and heating, with a blue fan and air wave indication for SEER and red fan and air wave indication for SCOP;

IV. the energy efficiency; the head of the arrow containing the energy efficiency class of the appliance shall be placed at the same height as the head of the arrow of the relevant energy efficiency class. Energy efficiency must be indicated for cooling and heating. For heating, energy efficiency for Average heating season is mandatory. Indication of efficiency for Warmer and Colder seasons is optional;

V. for cooling mode: design load in kW, rounded up to one decimal;

VI. for heating mode: design load in kW, for up to 3 heating seasons rounded up to one decimal. Values for heating seasons for which the design load is not provided shall be indicated as ‘X’;

VII. for cooling mode: seasonal energy efficiency ratio (SEER value), rounded up to one decimal;

VIII. for heating mode: seasonal coefficient of performance (SCOP value), for up to 3 heating seasons rounded up to one decimal. Values for heating seasons for which SCOP is not provided shall be indicated as ‘X’;

IX. annual energy consumption in kWh per year, for cooling and heating, rounded up to the nearest integer. Values for climate profiles for which annual energy consumption is not provided shall be indicated as ‘X’;

X. sound power levels for indoor and outdoor units expressed in dB(A) re1 pW, rounded to the nearest integer;

XI European map with a display of three indicative heating seasons and corresponding colour squares.

All the requested values shall be determined in accordance with Annex VII.

(b) The design of the label shall be in accordance with point 1.5. By way of derogation, where a model has been granted an ‘EU eco-label’ under Regulation (EC) No 66/2010 of the European Parliament and of the Council, a copy of the EU eco-label may be added.
1.2. Reversible air conditioners classified in energy efficiency classes A+ to F

(a) The information listed in point 1.1 shall be included in the label.
(b) The design aspects of the label shall be in accordance with point 1.5.
1.3. Reversible air conditioners classified in energy efficiency classes A++ to E

(a) The information listed in point 1.1 shall be included in the label.
(b) The design aspects of the label shall be in accordance with point 1.5.
1.4. Reversible air conditioners classified in energy efficiency classes A+++ to D

(a) The information listed in point 1.1 shall be included in the label.
(b) The design aspects of the label shall be in accordance with point 1.5.
1.5. Label design
Whereby:

(i) The label shall be at least 120 mm wide and 210 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(ii) The background shall be white.

(iii) Colours are coded as CMYK - cyan, magenta, yellow and black, following this example: 00-70-X-00: 0% cyan, 70% magenta, 100% yellow, 0% black.

(iv) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border:** stroke 5 pt – colour: cyan 100% – round corners: 3,5 mm.
2. **EU logo:** Colours: X-80-00-00 and 00-00-X-00.
3. **Energy label:**
   - Colour: X-00-00-00.
   - Pictogram as depicted: EU logo + energy label: width: 102 mm, height: 20 mm.
4. **Sub-logos border:** 1 pt – colour: cyan 100% – length: 103,6 mm.
5. **SEER and SCOP indication:**
   - Border: 2 pt – colour: cyan 100% – round corners: 3,5 mm.
   - Text: Calibri regular 10 pt, capitals, 100% black.
6. **A-G scale:**
   - Arrow: height: 7 mm, gap: 1 mm – colours:
     - Highest class: X-00-X-00
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class(es): 00-X-X-00.
   - Text: Calibri bold 16 pt, capitals, white.
7. **Energy efficiency class(es):**
   - Arrow: width: 11 mm, height: 10 mm, 100% black;
   - Text: Calibri bold 18 pt, capitals, white.
8. **Energy**
   - Text: Calibri regular 9 pt, capitals, 100% black.
9. **Rated capacity for cooling and heating in kW:**
   - Text ‘kW’: Calibri regular 10 pt, 100% black.
   - Value ‘XY,Z’: Calibri bold 11 pt, 100% black.
10 SCOP and SEER values, rounded up to one decimal:
   - Text ‘SEER’/‘SCOP’: Calibri regular 10 pt, capitals, 100% black.
   - Value ‘X,Y’: Calibri bold 11 pt, 100% black.
11 Annual energy consumption in kWh/annum:
   - Text ‘kWh/annum’: Calibri regular 10 pt, 100 % black.
   - Value ‘XY’: Calibri bold 11 pt, 100 % black.
12 Noise emissions:
   - Border: 2 pt – colour: cyan 100 % – round corners: 3,5 mm.
   - Value: Calibri bold 15 pt, 100 % black;
     Calibri regular 12 pt, 100 % black.
13 European map and colour squares:
   - Colours:
     - Orange: 00-46-46-00.
     - Green: 59-00-47-00.
     - Blue: 54-08-00-00.
14 Supplier’s name or trademark.
15 Supplier’s model identifier:
   The suppliers’ name or trade mark and model identifier should fit in a space of 102 × 13 mm.
2. LABEL OF AIR CONDITIONERS, EXCEPT SINGLE DUCT AND DOUBLE DUCT AIR CONDITIONERS
2.1. Cooling-only air conditioners classified in energy efficiency classes A to G
(a) The following information shall be included in the label:

I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. text ‘SEER’, with a blue fan and air wave indication;
IV. the energy efficiency; the head of the arrow containing the energy efficiency class of the appliance shall be placed at the same height as the head of the arrow of the relevant energy efficiency class;
V. design load for cooling in kW, rounded up to one decimal;
VI. seasonal energy efficiency ratio (SEER value), rounded up to one decimal;
VII. annual energy consumption in kWh per year, rounded up to the nearest integer;
VIII. sound power levels for indoor and outdoor units expressed in dB(A) re1 pW, rounded to the nearest integer.

All the requested values shall be determined in accordance with Annex VII.

(b) The design of the label shall be in accordance with point 2.5. By way of derogation, where a model has been granted an ‘EU eco-label’ under Regulation (EC) No 66/2010, a copy of the EU eco-label may be added.
2.2. Cooling-only air conditioners classified in energy efficiency classes A+ to F

(a) The information listed in point 2.1 shall be included in the label.
(b) The design aspects of the label shall be in accordance with point 2.5.
2.3. Cooling-only air conditioners classified in energy efficiency classes A++ to E

(a) The information listed in point 2.1 shall be included in the label.
(b) The design aspects of the label shall be in accordance with point 2.5.
2.4. Cooling-only air conditioners classified in energy efficiency classes A+++ to D

(a) The information listed in point 2.1 shall be included in the label.
(b) The design aspects of the label shall be in accordance with point 2.5.
2.5. Label design
Whereby:

(i) The label shall be at least 100 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(ii) The background shall be white.

(iii) Colours are coded as CMYK - cyan, magenta, yellow and black, following this example: 00-70-X-00: 0% cyan, 70% magenta, 100% yellow, 0% black.

(iv) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border**: stroke: 5 pt – colour: cyan 100% – round corners: 3,5 mm.
2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.
3. **Energy label**:
   - Colour: X-00-00-00.
   - **Pictogram** as depicted: EU logo + energy label: width: 93 mm, height: 18 mm.
4. **Sub-logos border**: 1 pt – colour: cyan 100% – length: 93,7 mm.
5. **SEER indication**:
   - Text: Calibri regular 10 pt, capitals, 100% black.
6. **A-G scale**:
   - **Arrow**: height: 7 mm, gap: 1,3 mm – colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class(es): 00-X-X-00.
   - **Text**: Calibri bold 18 pt, capitals, white.
7. **Energy efficiency class**:
   - **Arrow**: Width: 23 mm, height: 15 mm, 100% black;
   - **Text**: Calibri bold 29 pt, capitals, white.
8. **Energy**:
   - **Text**: Calibri regular 8 pt, capitals, 100% black.
9. **Rated capacity in kW**:
   - **Text ‘kW’**: Calibri regular 14 pt, 100% black.
   - **Value ‘XY,Z’**: Calibri bold 22 pt, 100% black.
10. **SEER value rounded up to one decimal**:
    - **Border**: 3 pt – colour: cyan 100% – round corners: 3,5 mm.
Annual energy consumption in kWh/annum:
- **Text ‘kWh/annum’**: Calibri regular 14 pt, 100% black.
- **Value ‘XY’**: Calibri bold 22 pt, 100% black.

Noise emissions:
- **Border**: 2 pt – colour: cyan 100% – round corners: 3,5 mm.
- **Value**: Calibri bold 22 pt, 100% black.
- **Text**: Calibri regular 14 pt, 100% black.

Supplier’s name or trademark.

Supplier’s model identifier:
The suppliers’ name or trade mark and model identifier should fit in a space of 90 × 15 mm.

Reference period: **Text**: Calibri bold 10 pt.
3. LABEL OF AIR CONDITIONERS, EXCEPT SINGLE DUCT AND DOUBLE DUCT AIR CONDITIONERS

3.1. Heating-only air conditioners classified in energy efficiency classes A to G
(a) The following information shall be included in the label:

I. supplier’s name or trade mark;

II. supplier’s model identifier;

III. text ‘SCOP’, with red fan and air wave indication;

IV. the energy efficiency; the head of the arrow containing the energy efficiency class of the appliance shall be placed at the same height as the head of the arrow of the relevant energy efficiency class. Energy efficiency for Average heating season is mandatory. Indication of efficiency for Warmer and Colder climates is optional;

V. design load for heating in kW, for up to 3 heating seasons rounded up to one decimal. Values for heating seasons for which design load is not provided shall be indicated as ‘X’;

VI. seasonal coefficient of performance (SCOP) for up to 3 heating seasons rounded up to one decimal. Values for heating seasons for which SCOP is not provided shall be indicated as ‘X’;

VII. annual energy consumption in kWh per year, rounded up to the nearest integer. Values for heating seasons for which annual energy consumption is not provided shall be indicated as ‘X’;

VIII. sound power levels for indoor and outdoor units expressed in dB(A) re 1 pW, rounded to the nearest integer;

IX. European map with a display of three indicative heating seasons and corresponding colour squares.

All the requested values shall be determined in accordance with Annex VII.

(b) The design of the label shall be in accordance with point 3.5. By way of derogation, where a model has been granted an ‘EU eco-label’ under Regulation (EC) No 66/2010, a copy of the EU eco-label may be added.
3.2. Heating-only air conditioners classified in energy efficiency classes A+ to F

(a) The information listed in point 3.1 shall be included in the label.
(b) The design aspects of the label shall be in accordance with point 3.5.
3.3. Heating-only air conditioners classified in energy efficiency classes A++ to E

(a) The information listed in point 3.1 shall be included in the label.
(b) The design aspects of the label shall be in accordance with point 3.5.
3.4. Heating-only air conditioners classified in energy efficiency classes A+++ to D

(a) The information listed in point 3.1 shall be included in the label.
(b) The design aspects of the label shall be in accordance with point 3.5.
3.5. Label design
Whereby:

(i) The label shall be at least 100 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(ii) The background shall be white.

(iii) Colours shall be CMYK - cyan, magenta, yellow and black, following this example: 00-70-X-00: 0% cyan, 70% magenta, 100% yellow, 0% black.

(iv) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border**: stroke: 5 pt – colour: cyan 100% – round corners: 3,5 mm.
2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.
3. **Energy label**:
   - Colour: X-00-00-00.
   - Pictogram as depicted: EU logo + energy label: width: 93 mm, height: 18 mm.
4. **Sub-logos border**: 1 pt – colour: cyan 100% – length: 93,7 mm.
5. **SCOP indication**:
   - Text: Calibri regular 10 pt, capitals, 100% black.
6. **A-G scale**:
   - Arrow: height: 7 mm, gap: 1,3 mm – colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class(es): 00-X-X-00.
   - Text: Calibri bold 18 pt, capitals, white.
7. **Energy efficiency class(es)**:
   - Arrow: width: 11 mm, height: 10 mm, 100% black;
   - Text: Calibri bold 18 pt, capitals, white.
8. **Rated capacity in kW**:
   - Text ‘kW’: Calibri regular 10 pt, 100% black.
   - Value ‘XY,Z’: Calibri bold 11 pt, 100% black.
9. **SCOP values, rounded up to one decimal**:
   - Text ‘SCOP’: Calibri regular 10 pt, capitals, 100% black.
   - Value ‘X,Y’: Calibri bold 11 pt, 100% black.
Annual energy consumption in kWh/annum:
- Text ‘kWh/annum’: Calibri regular 10 pt, 100% black.
- Value ‘XY’: Calibri bold 11 pt, 100% black.

Noise emissions:
- Border: 2 pt – colour: cyan 100% – round corners: 3,5 mm.
- Value: Calibri bold 15 pt, 100% black.
- Text: Calibri regular 12 pt, 100% black.

European map and colour squares:
- Colours:
  - Orange: 00-46-46-00.
  - Green: 59-00-47-00.
  - Blue: 54-08-00-00.

Supplier’s name or trademark.

Supplier’s model identifier:
The suppliers’ name or trade mark and model identifier should fit in a space of 90 x 15 mm.

Energy: Text: Calibri regular 8 pt, capitals, 100% black.

4. LABEL OF DOUBLE DUCT AIR CONDITIONERS

4.1. Reversible double duct air conditioners classified in energy efficiency classes A+++ to D
(a) The following information shall be included in the label:

I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. text ‘EER’ and ‘COP’ for cooling and heating, with a blue fan and air wave indication for EER and red fan and air wave indication for COP;
IV. the energy efficiency; the head of the arrow containing the energy efficiency class of the appliance shall be placed at the same height as the head of the arrow of the relevant energy efficiency class. Energy efficiency must be indicated for cooling and heating;
V. Rated capacity for cooling and heating mode in kW, rounded up to one decimal;
VI. EER rated and COP rated, rounded up to one decimal;
VII. hourly energy consumption in kWh per 60 minutes, for cooling and heating mode, rounded up to the nearest integer;
VIII. sound power level for indoor unit expressed in dB(A) re1 pW, rounded to the nearest integer.

All the requested values shall be determined in accordance with Annex VII.

(b) The design of the label shall be in accordance with point 4.2. By way of derogation, where a model has been granted an ‘EU eco-label’ under Regulation (EC) No 66/2010, a copy of the EU eco-label may be added.
4.2. Label Design
Whereby:
(i) The label shall be at least 100 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.
(ii) The background shall be white.
(iii) Colours shall be CMYK - cyan, magenta, yellow and black, following this example: 00-70-X-00:
0% cyan, 70% magenta, 100% yellow, 0% black.
(iv) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border:** stroke: 5 pt – colour: cyan 100% – round corners: 3,5 mm.
2. **EU logo:** Colours: X-80-00-00 and 00-00-X-00.
3. **Energy label:**
   - **Colour:** X-00-00-00.
   - **Pictogram** as depicted: EU logo + energy label: width: 82 mm, height: 16 mm.
4. **Sub-logos border:** 1 pt – colour: cyan 100% – length: 92,5 mm.
5. **EER and COP indication:**
   - **Text:** Calibri regular 10 pt, 100% black
6. **A-G scale:**
   - **Arrow:** height: 7 mm, gap: 1,3 mm – colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class(es): 00-X-X-00.
   - **Text:** Calibri bold 18 pt, capitals, white;
     Calibri bold 7 pt, white.
7. **Energy efficiency classes:**
   - **Arrow:** width: 11 mm, height: 10 mm, 100% black;
   - **Text:** Calibri bold 18 pt, capitals, white.
     Calibri bold 7 pt, white.
8. **Energy:**
   - **Text:** Calibri regular 8 pt, capitals, 100% black.
9. **'Minutes'-translation:**
   - **Text:** Calibri regular 7 pt, 100% black.
10 Rated capacity for cooling and heating mode in kW:
   - Text ‘kW’: Calibri regular 14 pt, 100% black.
   - Value ‘XY,Z’: Calibri bold 22 pt, 100% black.

11 COP and EER values, rounded up to one decimal:
   - Text ‘EER’/’COP’: Calibri regular 14 pt, capitals, 100% black.
   - Value ‘X,Y’: Calibri bold 22 pt, 100% black.

12 Hourly energy consumption in kWh/60min:
   - Text ‘kWh/60min*’: Calibri regular 14 pt, 100% black.
   - Value ‘XY’: Calibri bold 22 pt, 100% black.

13 Noise emissions:
   - Border: 2 pt – colour: cyan 100% – round corners: 3,5 mm.
   - Value: Calibri bold 22 pt, 100% black.
   - Text: Calibri regular 14 pt, 100% black.

14 Supplier’s name or trademark.

15 Supplier’s model identifier:
   The suppliers’ name or trade mark and model identifier should fit in a space of 82 × 10,5 mm.

4.3. Cooling-only double duct air conditioners classified in energy efficiency classes A+++ to D
(a) The following information shall be included in the label:

I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. text ‘EER’, with a blue fan and air wave indication;
IV. the energy efficiency; the head of the arrow containing the energy efficiency class of the appliance shall be placed at the same height as the head of the arrow of the relevant energy efficiency class;
V. Rated capacity for cooling in kW, rounded up to one decimal;
VI. EER rated, rounded up to one decimal;
VII. hourly energy consumption in kWh per 60 minutes, rounded up to the nearest integer;
VIII. sound power level for indoor unit expressed in dB(A) re 1 pW, rounded to the nearest integer;
All the requested values shall be determined in accordance with Annex VII.

(b) The design of the label shall be in accordance with point 4.4. By way of derogation, where a model has been granted an ‘EU eco-label’ under Regulation (EC) No 66/2010, a copy of the EU eco-label may be added.
4.4. Label Design
Whereby:

(i) The label shall be at least 100 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(ii) The background shall be white.

(iii) Colours are coded as CMYK - cyan, magenta, yellow and black, following this example: 00-70-X-00: 0% cyan, 70% magenta, 100% yellow, 0% black.

(iv) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border**: stroke: 5 pt – colour: Cyan 100% – round corners: 3,5 mm.
2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.
3. **Energy label**:
   - **Colour**: X-00-00-00.
   - **Pictogram** as depicted: EU logo + energy label: width: 82 mm, height: 16 mm.
4. **Sub-logos border**: 1 pt – colour: cyan 100% – length: 92,5 mm.
5. **EER indication**:
   - **Text**: Calibri regular 10 pt, capitals, 100% black
6. **A-G scale**:
   - **Arrow**: height: 7 mm, gap: 1,3 mm – colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class(es): 00-X-X-00.
   - **Text**: Calibri bold 18 pt, capitals, white; Calibri bold 7 pt, white.
7. **Energy efficiency class**:
   - **Arrow**: width: 20 mm, height: 15 mm, 100% black;
   - **Text**: Calibri bold 30 pt, capitals, white; Calibri bold 14 pt, white.
8. **Energy**
   - **Text**: Calibri regular 8 pt, capitals, 100% black.
9. **‘Minutes’-translation**:
   - **Text**: Calibri regular 7 pt, 100% black.
Rated capacity in kW:
- Text ‘kW’: Calibri regular 14 pt, 100% black.
- Value ‘XY,Z’: Calibri bold 22 pt, 100% black.

EER value, rounded up to one decimal:
- Text ‘EER’: Calibri regular 14 pt, capitals, 100% black.
- Value ‘X,Y’: Calibri bold 22 pt, 100% black.

Hourly energy consumption in kWh/60min:
- Text ‘kWh/60min*’: Calibri regular 14 pt, 100% black.
- Value ‘XY’: Calibri bold 22 pt, 100% black.

Noise emissions:
- Border: 2 pt – colour: 100% cyan – round corners: 3,5 mm.
- Value: Calibri bold 22 pt, 100% black.
- Text: Calibri regular 14 pt, 100% black.

Supplier’s name or trademark.

Supplier’s model identifier:
The suppliers’ name or trade mark and model identifier should fit in a space of 82 × 10,5 mm.

Reference period: Text: Calibri bold 10 pt.
4.5. Heating-only double duct air conditioners classified in energy efficiency classes A+++ to D
(a) The following information shall be included in the label:

I. supplier’s name or trade mark;

II. supplier’s model identifier;

III. text ‘COP’ with red fan and air wave indication;

IV. the energy efficiency; the head of the arrow containing the energy efficiency class of the appliance shall be placed at the same height as the head of the arrow of the relevant energy efficiency class;

V. rated capacity for heating in kW, rounded up to one decimal;

VI. COP rated , rounded up to one decimal;

VII. hourly energy consumption in kWh per 60 minutes, rounded up to the nearest integer;

VIII. sound power level for indoor unit expressed in dB(A) re1 pW, rounded to the nearest integer.

All the requested values shall be determined in accordance with Annex VII.

(b) The design of the label shall be in accordance with point 4.6. By way of derogation, where a model has been granted an ‘EU eco-label’ under Regulation (EC) No 66/2010, a copy of the EU eco-label may be added.
4.6. Label Design
Whereby:

(i) The label shall be at least 100 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(ii) The background shall be white.

(iii) Colours are coded as CMYK - cyan, magenta, yellow and black, following this example: 00-70-X-00: 0% cyan, 70% magenta, 100% yellow, 0% black.

(iv) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border**: stroke: 5 pt – colour: cyan 100% – round corners: 3,5 mm.
2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.
3. **Energy label**:
   - Colour: X-00-00-00.
   - **Pictogram** as depicted: EU logo + energy label: width: 82 mm, height: 16 mm.
4. **Sub-logos border**: 1 pt – colour: 100% cyan – length: 92,5 mm.
5. **COP indication**:
   - Text: Calibri regular 10 pt, capitals, 100% black
6. **A-G scale**:
   - **Arrow**: height: 7 mm, gap: 1,3 mm – colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class(es): 00-X-X-00.
   - **Text**: Calibri bold 18 pt, capitals, white;
     Calibri bold 7 pt, white.
7. **Energy efficiency class**:
   - **Arrow**: width: 20 mm, height: 15 mm, 100% black;
   - **Text**: Calibri bold 30 pt, capitals, white;
     Calibri bold 14 pt, white.
8. **Energy**:
   - **Text**: Calibri regular 8 pt, capitals, 100% black.
9. **'Minutes'-'translation**:
   - **Text**: Calibri regular 7 pt, 100% black.
10 Rated capacity in kW:
- Text ‘kW’: Calibri regular 14 pt, 100% black.
- Value ‘XY,Z’: Calibri bold 22 pt, 100% black.

11 COP value, rounded up to one decimal:
- Text ‘COP’: Calibri regular 14 pt, capitals, 100% black.
- Value ‘X,Y’: Calibri bold 22 pt, 100% black.

12 Hourly energy consumption in kWh/60min:
- Text ‘kWh/60min*’: Calibri regular 14 pt, 100% black.
- Value ‘XY’: Calibri bold 22 pt, 100% black.

13 Noise emissions:
- Border: 2 pt – colour: cyan 100% – round corners: 3,5 mm.
- Value: Calibri bold 22 pt, 100% black.
- Text: Calibri regular 14 pt, 100% black.

14 Supplier’s name or trademark.

15 Supplier’s model identifier:
The suppliers’ name or trademark and model identifier should fit in a space of 82 × 10,5 mm.

5. LABEL OF SINGLE DUCT AIR CONDITIONERS

5.1. Reversible single duct air conditioners classified in energy efficiency classes A+++ to D
(a) The following information shall be included in the label:

I. supplier's name or trade mark;

II. supplier's model identifier;

III. text ‘EER’ and ‘COP’ for cooling and heating, with a blue fan and air wave indication for EER and red fan and air wave indication for COP;

IV. the energy efficiency; the head of the arrow containing the energy efficiency class of the appliance shall be placed at the same height as the head of the arrow of the relevant energy efficiency class. Energy efficiency must be indicated for cooling and heating;

V. rated capacity for cooling and heating mode in kW, rounded up to one decimal;

VI. EER_{\text{rated}} and COP_{\text{rated}}, rounded up to one decimal;

VII. hourly energy consumption in kWh per 60 minutes, for cooling and heating, rounded up to one decimal;

VIII. sound power level for indoor unit expressed in dB(A) re1 pW, rounded to the nearest integer.

All the requested values shall be determined in accordance with Annex VII.

(b) The design of the label shall be in accordance with point 5.2. By way of derogation, where a model has been granted an ‘EU eco-label’ under Regulation (EC) No 66/2010, a copy of the EU eco-label may be added.
5.2. Label Design
Whereby:

(i) The label shall be at least 100 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(ii) The background shall be white.

(iii) Colours are coded as CMYK - cyan, magenta, yellow and black, following this example: 00-70-X-00: 0% cyan, 70% magenta, 100% yellow, 0% black.

(iv) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border**: stroke: 5 pt – colour: cyan 100% – round corners: 3,5 mm.
2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.
3. **Energy label**:
   - **Colour**: X-00-00-00.
   - **Pictogram** as depicted: EU logo + energy label: width: 82 mm, height: 16 mm.
4. **Sub-logos border**: 1 pt – colour: cyan 100% – length: 92,5 mm.
5. **EER and COP indication**:
   - **Border**: 2 pt – colour: cyan 100% – round corners: 3,5 mm.
   - **Text**: Calibri regular 10 pt, capitals, 100% black.
6. **A-G scale**:
   - **Arrow**: height: 7 mm, gap: 1,3 mm – colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class(es): 00-X-X-00.
   - **Text**: Calibri bold 18 pt, capitals, white;
     Calibri bold 7 pt, white.
7. **Energy efficiency classes**:
   - **Arrow**: Width: 11 mm, height: 10 mm, 100% black;
   - **Text**: Calibri bold 18 pt, capitals, white.
8. **Energy**:
   - **Text**: Calibri regular 8 pt, capitals, 100% black.
9. **‘Minutes’-translation**:
   - **Text**: Calibri regular 7 pt, 100% black.
10 **Rated capacity for cooling and heating in kW:**
   - **Text ‘kW’**: Calibri regular 14 pt, 100% black.
   - **Value ‘XY,Z’**: Calibri bold 22 pt, 100% black.

11 **EER and COP values, rounded up to one decimal:**
   - **Text**: Calibri regular 14 pt, capitals, 100% black.
   - **Value ‘X,Y’**: Calibri bold 22 pt, 100% black.

12 **Hourly energy consumption in kWh/60min:**
   - **Text ‘kWh/60min’**: Calibri regular 14 pt, 100% black.
   - **Value ‘XY’**: Calibri bold 22 pt, 100% black.

13 **Noise emissions:**
   - **Border**: 2 pt – colour: cyan 100% – round corners: 3,5 mm.
   - **Value**: Calibri bold 22 pt, 100% black.
   - **Text**: Calibri regular 14 pt, 100% black.

14 **Supplier’s name or trademark.**

15 **Supplier’s model identifier:**
   The suppliers’ name or trade mark and model identifier should fit in a space of 82 × 10,5 mm.

16 **Reference period: Text**: Calibri bold 10 pt.
5.3. Cooling-only single duct air conditioners classified in energy efficiency classes A+++ to D
(a) The following information shall be included in the label:
I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. text ‘EER’, with a blue fan and air wave indication;
IV. the energy efficiency; the head of the arrow containing the energy efficiency class of the appliance shall be placed at the same height as the head of the arrow of the relevant energy efficiency class;
V. rated capacity for cooling in kW, rounded up to one decimal;
VI. EER rated, rounded up to one decimal;
VII. hourly energy consumption in kWh per 60 minutes, rounded up to one decimal;
VIII. sound power level for indoor unit expressed in dB(A) re1 pW, rounded to the nearest integer.
All the requested values shall be determined in accordance with Annex VII.
(b) The design of the label shall be in accordance with point 5.4. By way of derogation, where a model has been granted an ‘EU eco-label’ under Regulation (EC) No 66/2010, a copy of the EU eco-label may be added.
5.4. Label Design
Whereby:

(i) The label shall be at least 100 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(ii) The background shall be white.

(iii) Colours shall be CMYK - cyan, magenta, yellow and black, following this example: 00-70-X-00: 0% cyan, 70% magenta, 100% yellow, 0% black.

(iv) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border**: stroke: 5 pt – colour: cyan 100% – round corners: 3,5 mm.
2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.
3. **Energy label: Colour**: X-00-00-00.
   
   **Pictogram** as depicted: EU logo + energy label: width: 82 mm, height: 16 mm.
4. **Sub-logos border**: 1 pt – colour: cyan 100% – length: 92,5 mm.
5. **EER indication**:
   - **Text**: Calibri regular 10 pt, capitals, 100% black.
6. **A-G scale**:
   - **Arrow**: height: 7 mm, gap: 1,3 mm – colours:
     
     Highest class: X-00-X-00,
     Second class: 70-00-X-00,
     Third class: 30-00-X-00,
     Fourth class: 00-00-X-00,
     Fifth class: 00-30-X-00,
     Sixth class: 00-70-X-00,
     Last class(es): 00-X-X-00.
   - **Text**: Calibri bold 18 pt, capitals, white; Calibri bold 7 pt, white.
7. **Energy efficiency class**:
   - **Arrow**: Width: 20 mm, height: 15 mm, 100% black;
   - **Text**: Calibri bold 30 pt, capitals, white; Calibri bold 14 pt, capitals, white.
8. **Energy**:
   - **Text**: Calibri regular 8 pt, capitals, 100% black.
9. **‘Minutes’-translation**:
   - **Text**: Calibri regular 7 pt, 100% black.
10 Rated capacity in kW:
   - Text ‘kW’: Calibri regular 14 pt, 100% black.
   - Value ‘XY,Z’: Calibri bold 22 pt, 100% black.

11 EER value, rounded up to one decimal:
   - Text ‘EER’: Calibri regular 14 pt, capitals, 100% black.
   - Value ‘X,Y’: Calibri bold 22 pt, 100% black.

12 Hourly energy consumption in kWh/60min:
   - Text ‘kWh/60min*’: Calibri regular 14 pt, 100% black.
   - Value ‘XY’: Calibri bold 22 pt, 100% black.

13 Noise emissions:
   - Border: 2 pt – colour: 100% cyan – round corners: 3,5 mm.
   - Value: Calibri bold 22 pt, 100% black.
   - Text: Calibri regular 14 pt, 100% black.

14 Supplier’s name or trademark.

15 Supplier’s model identifier:
   The suppliers’ name or trade mark and model identifier should fit in a space of 82 × 10,5 mm.

16 Reference period:
   - Text: Calibri bold 10 pt.
5.5. Heating-only single duct air conditioners classified in energy efficiency classes A+++ to D
(a) The following information shall be included in the label:
I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. text ‘COP’ with red fan and air wave indication;
IV. the energy efficiency; the head of the arrow containing the energy efficiency class of the appli-
    ance shall be placed at the same height as the head of the arrow of the relevant energy efficiency
    class;
V. rated capacity for heating in kW, rounded up to one decimal;
VI. $\text{COP}_{\text{rated}}$, rounded up to one decimal;
VII. hourly energy consumption in kWh per 60 minutes, rounded to the nearest integer;
VIII. sound power level for indoor unit expressed in dB(A) re1 pW, rounded to the nearest integer.
All the requested values shall be determined in accordance with Annex VII.
(b) The design of the label shall be in accordance with point 5.6. By way of derogation, where a
model has been granted an ‘EU eco-label’ under Regulation (EC) No 66/2010, a copy of the EU
eco-label may be added.
5.6. Label Design
Whereby:

(i) The label shall be at least 100 mm wide and 200 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(ii) The background shall be white.

(iii) Colours shall be CMYK - cyan, magenta, yellow and black, following this example: 00-70-X-00: 0% cyan, 70% magenta, 100% yellow, 0% black.

(iv) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border**: stroke: 5 pt – colour: cyan 100% – round corners: 3,5 mm.

2. **EU logo**: Colours: X-80-00-00 and 00-00-X-00.

3. **Energy label**:
   - **Colour**: X-00-00-00.
   - **Pictogram** as depicted: EU logo + energy label: width: 82 mm, height: 16 mm.

4. **Sub-logos border**: 1 pt – colour: cyan 100% – length: 92,5 mm.

5. **COP indication**:
   - **Text**: Calibri regular 10 pt, capitals, 100% black

6. **A-G scale**:
   - **Arrow**: height: 7 mm, gap: 1,3 mm – colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class(es): 00-X-X-00.
   - **Text**: Calibri bold 18 pt, capitals, white;
     Calibri bold 7 pt, white.

7. **Energy efficiency class**:
   - **Arrow**: Width: 20 mm, height: 15 mm, 100% black;
   - **Text**: Calibri bold 30 pt, capitals, white;
     Calibri bold 14 pt, capitals, white.

8. **Energy**:
   - **Text**: Calibri regular 8 pt, capitals, 100% black.

9. **‘Minutes’-translation**:
   - **Text**: Calibri regular 7 pt, 100% black.
10 Rated capacity in kW:
- Text ‘kW’: Calibri regular 14 pt, 100% black.
- Value ‘XY,Z’: Calibri bold 22 pt, 100% black.

11 COP value, rounded up to one decimal:
- Text ‘COP’: Calibri regular 14 pt, capitals, 100% black.
- Value ‘X,Y’: Calibri bold 22 pt, 100% black.

12 Hourly energy consumption in kWh/60 minutes:
- Text ‘kWh/60min*’: Calibri regular 14 pt, 100% black.
- Value ‘XY’: Calibri bold 22 pt, 100% black.

13 Noise emissions:
- Border: 2 pt – colour: cyan 100% – round corners: 3,5 mm.
- Value: Calibri bold 22 pt, 100% black.
- Text: Calibri regular 14 pt, 100% black.

14 Supplier’s name or trademark.

15 Supplier’s model identifier:
The suppliers’ name or trade mark and model identifier should fit in a space of 82 × 10,5 mm.

ANNEX IV
Product fiche

1. The information in the product fiche shall be given in the order specified below:
   (a) supplier’s name or trade mark;
   (b) model identifier of the indoor air conditioner or of the indoor and outdoor elements of the air conditioner;
   (c) without prejudice to any requirements under the Union eco-label scheme, where a model has been granted a ‘European Union eco-label’ under Regulation (EC) No 66/2010, a copy of the eco-label may be added;
   (d) inside and outside sound power levels at standard rating conditions, on cooling and/or heating modes;
   (e) the name and GWP of the refrigerant used and a standard text as follows:

   ‘Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to [xxx]. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [xxx] times higher than 1 kg of CO\textsubscript{2}, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.’

2. Additionally, the following information shall be included in the product fiche on air conditioners on the cooling mode, when efficiency is declared on the basis of the seasonal energy efficiency ratio (SEER):
   (a) the SEER and the energy efficiency class of the model (model of a unit or of a combination of units) determined in accordance with definitions and test procedures in Annex I and VII for the cooling mode as well as with the class limits defined in Annex II;
   (b) the indicative annual electricity consumption $Q_{CE}$ in kWh/a during the cooling season, determined in accordance with definitions and test procedures in Annex I and VII, respectively. It shall be described as: ‘Energy consumption “XYZ” kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.’;
   (c) the design load $P_{designc}$ in kW of the appliance in cooling mode determined in accordance with definitions and test procedures in Annex I and VII, respectively;

3. Additionally, the following notes define the information to be included in the fiche on the heating mode, when efficiency is declared on the basis of the seasonal coefficient of performance (SCOP):
   (a) the SCOP and the energy efficiency class of the model, or combination, in heating mode determined in accordance with definitions and test procedures in Annex I and VII, respectively, as well as with the class limits defined in Annex II;
   (b) the indicative annual electricity consumption for an average heating season $Q_{HE}$ in kWh/a, determined in accordance with definitions and test procedures in Annex I and VII, respectively. It shall be described as: ‘Energy consumption “XYZ” kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.’;
(c) other designated heating seasons for which the unit is declared fit for purpose, with options of warmer (optional) or colder (optional) seasons, as defined in Annex I;
(d) the design load \( P_{\text{designh}} \) in kW of the appliance in heating mode determined in accordance with definitions and test procedures in Annex I and VII;
(e) the declared capacity and an indication of the back up heating capacity assumed for the calculation of SCOP at reference design conditions.

4. Additionally, the following notes define the information to be included in the fiche of air conditioners, when efficiency is declared on the basis of energy efficiency ratio \( (EER_{\text{rated}}) \) or coefficient of performance \( (COP_{\text{rated}}) \):
(a) the energy efficiency class of the model, determined in accordance with definitions and test procedures in Annex I and VII, as well as the class limits defined in Annex II;
(b) for double ducts, the indicative hourly electricity consumption \( Q_{\text{DD}} \) in kWh/60 minutes determined in accordance with definitions and test procedures in Annex I and VII. It shall be described as: ‘Energy consumption “X,Y” kWh per 60 minutes, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.’;
(c) for single ducts, the indicative hourly electricity consumption \( Q_{\text{SD}} \) in kWh/60 minutes determined in accordance with definitions and test procedures in Annex I and VII. It shall be described as: ‘Energy consumption “X,Y” kWh per 60 minutes, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.’;
(d) the cooling capacity \( P_{\text{rated}} \) in kW of the appliance determined in accordance with definitions and test procedures in Annex I and VII;
(e) the heating capacity \( P_{\text{rated}} \) in kW of the appliance determined in accordance with definitions and test procedures in Annex I and VII.

5. One fiche may cover a number of appliance models supplied by the same supplier.

6. The information contained in the fiche may be given in the form of a copy of the label, either in colour or in black and white. Where this is the case, the information listed in points 1-4 not already displayed on the label shall also be provided.
ANNEX V
Technical documentation

The technical documentation referred to in Article 3 (1)(c) shall include at least the following items:

(a) the name and address of the supplier;
(b) a general description of the appliance model, sufficient for it to be unequivocally and easily identified. Single ducts shall be referred to as ‘local air conditioners’;
(c) where appropriate, the references for the harmonised standards applied;
(d) where appropriate, the other calculation methods, measurement standards and specifications used;
(e) identification and signature of the person empowered to bind the supplier;
(f) where appropriate the technical parameters for measurements, established in accordance with Annex VII:
   (i) overall dimensions;
   (ii) specification of the type of the air conditioner;
   (iii) specification whether the appliance is designed for cooling or heating only or for both;
   (iv) the energy efficiency class of the model as defined in Annex II;
   (v) The energy efficiency ratio (EER rated ) and coefficient of performance (COP rated ) for single and double duct air conditioners or seasonal energy efficiency ratio (SEER) and seasonal coefficient of performance (SCOP) for other air conditioners;
   (vi) The heating season for which the appliance is declared fit for purpose;
   (vii) Sound power levels expressed in dB(A) re 1 pW, rounded to the nearest integer;
   (viii) the name and GWP of refrigerant used.

(g) the results of calculations performed in accordance with Annex VII.

Suppliers may include additional information at the end of the above list.

Where the information included in the technical documentation file for a particular air conditioner model has been obtained by calculation on the basis of design, or extrapolation from other equivalent appliances, or both, the documentation shall include details of such calculations or extrapolations, or both, and of tests undertaken by suppliers to verify the accuracy of the calculations undertaken. The information shall also include a list of all other equivalent appliance models where the information was obtained on the same basis.
ANNEX VI
Information to be provided in the cases where end-users Cannot be expected to see the product displayed

1. The information referred to in Article 4(b) shall be provided in the following order:
   (a) The energy efficiency class of the model as defined in Annex II;
   (b) for air conditioners other than single ducts and double ducts:
       (i) the seasonal energy efficiency ratio (SEER) and/or seasonal coefficient of performance (SCOP);
       (ii) the design load (in kW);
       (iii) the annual electricity consumption;
       (iv) the cooling and/or each heating (‘Average, Colder, Warmer’) season the appliance is declared fit for purpose;
   (c) for single duct and double duct air conditioners:
       (i) the energy efficiency ratio (EER) and/or coefficient of performance (COP);
       (ii) the rated capacity (kW);
       (iii) for double ducts, the hourly electricity consumption for cooling and/or heating;
       (iv) for single ducts, the hourly electricity consumption for cooling and/or heating;
   (d) Sound power levels expressed in dB(A) re 1 pW, rounded to the nearest integer;
   (e) Name and GWP of refrigerant used.
2. Where other information contained in the product information fiche is also provided, it shall be in the form and order specified in Annex IV.
3. The size and font in which all the information referred in this Annex is printed or shown shall be legible.
1. For the purposes of compliance and verification of compliance with the requirements of this Regulation, measurements and calculations shall be made using harmonised standards the reference numbers of which have been published in the Official Journal of European Union, or other reliable, accurate and reproducible method, which takes into account the generally recognised state of the art methods, and whose results are deemed to be of low uncertainty.

2. The determination of the seasonal energy consumption and seasonal energy efficiency ratio (SEER) and seasonal coefficient of performance (SCOP) shall take into account:
   (a) European seasonal conditions, as defined in Table 1 of this Annex;
   (b) Reference design conditions, as defined in Table 3 of this Annex;
   (c) Electric energy consumption for all relevant modes of operation, using time periods as defined in Table 4 of this Annex;
   (d) Effects of the degradation of the energy efficiency caused by on/off cycling (if applicable) depending on the type of control of the cooling and/or heating capacity;
   (e) Corrections on the seasonal coefficients of performance in conditions where the heating load cannot be met by the heating capacity;
   (f) The contribution of a back-up heater (if applicable) in the calculation of the seasonal efficiency of a unit in heating mode.

3. Where the information relating to a specific model, being a combination of indoor and outdoor unit(s), has been obtained by calculation on the basis of design, and/or extrapolation from other combinations, the documentation should include details of such calculations and/or extrapolations, and of tests undertaken to verify the accuracy of the calculations undertaken (including details of the mathematical model for calculating performance of such combinations, and of measurements taken to verify this model).

4. The energy efficiency ratio (EER \(_{\text{rated}}\)) and, when applicable, coefficient of performance (COP \(_{\text{rated}}\)) for double ducts and single ducts shall be established at the standard rating conditions as defined in Table 2 of this Annex.

5. The calculation of electricity consumption for cooling and/or heating shall take into account electric energy consumption of all relevant modes of operation, when appropriate, using time periods as defined in Table 4 of this Annex.
### Table 1

Bin number (j), outdoor temperature (Tj) in °C and number of hours per bin (hj) for the cooling season and for heating seasons ‘average’, ‘warmer’ and ‘colder’. ‘db’ = dry bulb temperature.

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<td>39</td>
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<tr>
<td>24</td>
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<td>40</td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2602</strong></td>
<td><strong>4910</strong></td>
</tr>
</tbody>
</table>
Table 2

Standard rating conditions, temperatures in ‘dry bulb’ air temperature
(‘wet bulb’ indicated in brackets)

<table>
<thead>
<tr>
<th>Appliance</th>
<th>Function</th>
<th>Indoor air temperature (°C)</th>
<th>Outdoor air temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>air conditioners, excluding single duct</td>
<td>cooling</td>
<td>27 (19)</td>
<td>35 (24)</td>
</tr>
<tr>
<td></td>
<td>heating</td>
<td>20 (max. 15)</td>
<td>7(6)</td>
</tr>
<tr>
<td>single duct</td>
<td>cooling</td>
<td>35 (24)</td>
<td>35 (24) (*)</td>
</tr>
<tr>
<td></td>
<td>heating</td>
<td>20 (12)</td>
<td>20 (12) (*)</td>
</tr>
</tbody>
</table>

(*) In case of single ducts, the condensor (evaporator) when cooling (heating), is not supplied with outdoor air, but indoor air.

Table 3

Reference design conditions, temperatures in ‘dry bulb’ air temperature
(‘wet bulb’ indicated in brackets)

<table>
<thead>
<tr>
<th>Function / season</th>
<th>Indoor air temperature (°C)</th>
<th>Outdoor air temperature (°C)</th>
<th>Bivalent temperature (°C)</th>
<th>Operating limit temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cooling</td>
<td>27 (19)</td>
<td>Tdesignc = 35 (24)</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>heating / Average</td>
<td>20 (15)</td>
<td>Tdesignh = – 10 (– 11)</td>
<td>max. 2</td>
<td>max. – 7</td>
</tr>
<tr>
<td>heating / Warmer</td>
<td>Tdesignh = 2 (1)</td>
<td>max. 7</td>
<td>max. 2</td>
<td></td>
</tr>
<tr>
<td>heating / Colder</td>
<td>Tdesignh = – 22 (– 23)</td>
<td>max. – 7</td>
<td>max. – 15</td>
<td></td>
</tr>
</tbody>
</table>
### Table 4

Operational hours per type of appliance per functional mode to be used for calculation of electricity consumption

<table>
<thead>
<tr>
<th>Type of appliance / functionality (if applicable)</th>
<th>Unit</th>
<th>Heating season</th>
<th>On mode</th>
<th>Thermostat off mode</th>
<th>Standby mode</th>
<th>Off mode</th>
<th>Crank-case heater mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling mode, if appliance offers cooling only</td>
<td>h/annum</td>
<td>350</td>
<td>221</td>
<td>2142</td>
<td>5088</td>
<td>7760</td>
<td></td>
</tr>
<tr>
<td>Cooling and heating modes, if appliance offers both modes</td>
<td>h/annum</td>
<td>350</td>
<td>221</td>
<td>2142</td>
<td>0</td>
<td>2672</td>
<td></td>
</tr>
<tr>
<td>Heating mode</td>
<td>Average</td>
<td>1400</td>
<td>179</td>
<td>0</td>
<td>0</td>
<td>179</td>
<td></td>
</tr>
<tr>
<td>Heating mode</td>
<td>Warmer</td>
<td>1400</td>
<td>755</td>
<td>0</td>
<td>0</td>
<td>755</td>
<td></td>
</tr>
<tr>
<td>Heating mode</td>
<td>Colder</td>
<td>2100</td>
<td>131</td>
<td>0</td>
<td>0</td>
<td>131</td>
<td></td>
</tr>
<tr>
<td>Heating mode, if appliance offers heating only</td>
<td>h/annum</td>
<td>1400</td>
<td>179</td>
<td>0</td>
<td>3672</td>
<td>3851</td>
<td></td>
</tr>
<tr>
<td>Heating mode</td>
<td>Warmer</td>
<td>1400</td>
<td>755</td>
<td>0</td>
<td>4345</td>
<td>4476</td>
<td></td>
</tr>
<tr>
<td>Heating mode</td>
<td>Colder</td>
<td>2100</td>
<td>131</td>
<td>0</td>
<td>2189</td>
<td>2944</td>
<td></td>
</tr>
<tr>
<td>Double duct air conditioner</td>
<td>cooling: $H_{ce}$ heating: $H_{he}$</td>
<td>h/60 min</td>
<td>1</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Heating mode</td>
<td>Cooling mode</td>
<td>h/60 min</td>
<td>1</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Heating mode</td>
<td>Heating mode</td>
<td>h/60 min</td>
<td>1</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Heating mode, if appliance offers heating only</td>
<td>h/60 min</td>
<td>1</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Single duct air conditioner</td>
<td>cooling: $H_{ce}$ heating: $H_{he}$</td>
<td>h/60 min</td>
<td>1</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Heating mode</td>
<td>Cooling mode</td>
<td>h/60 min</td>
<td>1</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Heating mode</td>
<td>Heating mode</td>
<td>h/60 min</td>
<td>1</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
</tbody>
</table>
ANNEX VIII

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:
   (a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and
   (b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and
   (c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 1.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 1.

(6) If the result referred to in point 5 is not achieved, the model shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VII.

The Contracting Party authorities shall only apply the verification tolerances that are set out

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6 Annex VIII is replaced in accordance with Article 5 and Annex V of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
in Table 1 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seasonal energy efficiency ratio (SEER)</td>
<td>The determined value shall not be lower than the declared value by more than 8 %.</td>
</tr>
<tr>
<td>Seasonal coefficient of performance (SCOP)</td>
<td>The determined value shall not be lower than the declared value by more than 8 %.</td>
</tr>
<tr>
<td>Power consumption in off mode</td>
<td>The determined value shall not exceed the declared value by more than 10 %.</td>
</tr>
<tr>
<td>Power consumption in standby mode</td>
<td>The determined value shall not exceed the declared value by more than 10 %.</td>
</tr>
<tr>
<td>Energy efficiency ratio (EER&lt;sub&gt;rated&lt;/sub&gt;)</td>
<td>The determined value shall not be lower than the declared value by more than 10 %.</td>
</tr>
<tr>
<td>Coefficient of performance (COP&lt;sub&gt;rated&lt;/sub&gt;)</td>
<td>The determined value shall not be lower than the declared value by more than 10 %.</td>
</tr>
<tr>
<td>Sound power level</td>
<td>The determined value shall not exceed the declared value by more than 2 dB(A).</td>
</tr>
</tbody>
</table>
ANNEX IX

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:
(a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
(b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
(c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
(d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3(1)(h) shall be shown on the display mechanism in proximity to the price of the product in accordance with the timetable set out in Article 3(4) to 3(6). The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in Annex III. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:
(a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
(b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
(c) have one of the following two formats:

(4) In the case of nested display, the sequence of display of the label shall be as follows:
(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
(b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;

7 Annex IX is added in accordance with Article 5(3) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC.
(e) for magnification of the label on tactile screens, the device conventions for tactile magnification shall apply;

(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;

(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.

(5) The appropriate product fiche made available by suppliers in accordance with Article 3(1)(i) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.
Delegated Regulation (EU) 1062/2010 of 28 September 2010 supplementing Directive 2010/30/EU with regard to energy labelling of televisions


Whereas:

(1) Directive 2010/30/EU requires the Commission to adopt delegated acts as regards the labelling of energy related products representing significant potential for energy savings and having a wide disparity in performance levels with equivalent functionality.

(2) The electricity used by televisions accounts for a significant share of total household electricity demand in the Union and televisions with equivalent functionality have a wide disparity in terms of energy efficiency. The energy efficiency of televisions can be significantly improved. Televisions should therefore be covered by requirements on energy labelling.

(3) Harmonised provisions for indicating the energy efficiency and consumption of televisions by labelling and standard product information should be established in order to provide incentives for manufacturers to improve the energy efficiency of televisions, encourage end-users to purchase energy-efficient models, reduce the electricity consumption of these products, and contribute to the functioning of the internal market.


(5) The information provided on the label should be obtained through reliable, accurate and reproducible measurement procedures that take into account the recognised state-of-the-art measurement methods including, where available, harmonised standards adopted by the European standardisation bodies, as listed in Annex I to Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations and of rules on Information Society services.

(6) This Regulation should specify a uniform design and content for the label for televisions.

(7) In addition, this Regulation should specify requirements as to the technical documentation and the fiche for televisions.

(8) Moreover, this Regulation should specify requirements as to the information to be provided for any form of distance selling, advertisements and technical promotional material of televisions.

(9) In order to encourage the manufacturing of energy efficient televisions suppliers wishing to place on the
market televisions that can meet the requirements for higher energy efficiency classes should be allowed to provide labels showing those classes in advance of the date for mandatory display of such classes.

(10) Provision should be made for a review of this Regulation taking into account technological progress.

**Article 1**

**Subject matter**

This Regulation establishes requirements for the labelling and the provision of supplementary product information for televisions.

**Article 2**

**Definitions**

In addition to the definitions laid down in Article 2 of Directive 2010/30/EU, the following definitions shall apply:

(1) “television” means a television set or a television monitor;

(2) “television set” means a product designed primarily for the display and reception of audiovisual signals which is placed on the market under one model or system designation, and which consists of:
   (a) a display;
   (b) one or more tuner(s)/receiver(s) and optional additional functions for data storage and/or display such as digital versatile disc (DVD), hard disk drive (HDD) or videocassette recorder (VCR), either in a single unit combined with the display, or in one or more separate units;

(3) “television monitor” means a product designed to display on an integrated screen a video signal from a variety of sources, including television broadcast signals, which optionally controls and reproduces audio signals from an external source device, which is linked through standardised video signal paths including cinch (component, composite), SCART, HDMI, and future wireless standards (but excluding non-standardised video signal paths like DVI and SDI), but cannot receive and process broadcast signals;

(4) “on-mode” means the condition where the television is connected to the mains power source and produces sound and picture;

(5) “home-mode” means the television setting which is recommended by the manufacturer for normal home use;

(6) “standby-mode(s)” means a condition where the equipment is connected to the mains power source, depends on energy input from the mains power source to function properly and offers the following functions only, which may persist for an indefinite time:
   (a) reactivation function, or reactivation function and only an indication of enabled reactivation function; and/or
   (b) information or status display;

(7) “off-mode” means a condition in which the equipment is connected to the mains power source and
is not providing any function; the following shall also be considered as off-mode:
(a) conditions providing only an indication of off-mode condition;
(b) conditions providing only functionalities intended to ensure electromagnetic compatibility pursuant
(8) “reactivation function” means a function facilitating the activation of other modes, including on-mode,
by remote switch including remote control, internal sensor, timer to a condition providing additional
functions, including on-mode;
(9) “information or status display” means a continuous function providing information or indicating the
status of the equipment on a display, including clocks;
(10) “forced menu” means a set of television settings, pre-defined by the manufacturer, of which the user
of the television must select a particular setting upon initial start-up of the television;
(11) “peak luminance ratio” means the ratio of the peak luminance of the home-mode condition or of
the on-mode condition of the television as set by the supplier, as applicable, and the peak luminance of
the brightest on-mode condition;
(12) “point of sale” means a location where televisions are displayed or offered for sale, hire or hire
purchase;
(13) “end-user” means a consumer buying or expected to buy a television.

Article 3
Responsibilities of suppliers

1. Suppliers shall ensure that:
(a) each television is supplied with a printed label in the format and containing information as set out
in Annex V;
(b) a product fiche, as set out in Annex III, is made available;
(c) the technical documentation, as set out in Annex IV, is made available on request to the authorities
of Contracting Parties and to the Secretariat;
(d) any advertisement for a specific television model contains the energy efficiency class, if the advertise-
ment discloses energy-related or price information;
(e) any technical promotional material concerning a specific television model, which describes its specific
technical parameters, includes the energy efficiency class of that model;
(f) an electronic label in the format and containing the information set out in Annex V is made
available to dealers for each television model placed on the market from 1 January 2020 with
a new model identifier. It may also be made available to dealers for other television models;
(g) an electronic product fiche as set out in Annex III is made available to dealers for each
television model placed on the market from 1 January 2020 with a new model identifier. It
may also be made available to dealers for other television models.\footnote{Article 3, points (f) and (g) are added in accordance with Article 4(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC}
2. The energy efficiency classes shall be based on the Energy Efficiency Index calculated in accordance with Annex II.

3. The format of the label set out in Annex V shall be applied according to the following timetable:
   (a) for televisions placed on the market from 30 November 2011, labels for televisions with energy efficiency classes:
      (i) A, B, C, D, E, F, G shall be in accordance with point 1 of Annex V or, where suppliers deem appropriate, with point 2 of that Annex;
      (ii) A+ shall be in accordance with point 2 of Annex V;
      (iii) A++ shall be in accordance with point 3 of Annex V;
      (iv) A+++ shall be in accordance with point 4 of Annex V;
   (b) for televisions placed on the market from 1 January 2014 with energy efficiency classes A+, A, B, C, D, E, F, labels shall be in accordance with point 2 of Annex V or, where suppliers deem appropriate, with point 3 of that Annex;
   (c) for televisions placed on the market from 1 January 2017 with energy efficiency classes A++, A+, A, B, C, D, E, labels shall be in accordance with point 3 of Annex V or, where suppliers deem appropriate, with point 4 of that Annex;
   (d) for televisions placed on the market from 1 January 2020 with energy efficiency classes A+++, A++, A+, A, B, C, D labels shall be in accordance with point 4 of Annex V.

**Article 4**

**Responsibilities of dealers**

Dealers shall ensure that:

(a) each television, at the point of sale, bears the label provided by suppliers in accordance with Article 3(1) on the front of the television, in such a way as to be clearly visible;

(b) **televisions offered for sale, hire or hire-purchase, where the end-user cannot be expected to see the television displayed, are marketed with the information to be provided by the suppliers in accordance with Annex VI. Where the offer is made through the internet and an electronic label and an electronic product fiche have been made available in accordance with Article 3(1)(f) and 3(1)(g) the provisions in Annex IX shall apply instead;**

(c) any advertisement for a specific television model contains the energy efficiency class, if the advertisement discloses energy-related or price information;

(d) any technical promotional material concerning a specific television model, which describes its specific technical parameters, includes the energy efficiency class of that model.

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2 Article 4, point (b) is replaced in accordance with Article 4(2) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
**Article 5**

**Measurement methods**

The information to be provided pursuant to Articles 3 and 4 shall be obtained by reliable, accurate and reproducible measurement procedures, which take into account the recognised state-of-the-art measurement methods, as set out in Annex VII.

**Article 6**

**Verification procedure for market surveillance purposes**

Contracting Parties shall apply the procedure laid down in Annex VIII when assessing the conformity of the declared energy efficiency class.

**Article 7**

**Revision**

<...>

**Article 8**

**Transitional provision**

Article 3(1)(d) and (e) and Article 4(b), (c) and (d) shall not apply to printed advertisement and printed technical promotional material published before 30 April 2013.

**Article 9**

**Entry into force**

This Decision [2011/03/MC-EnC] enters into force upon its adoption <...>³

It shall apply from 31 December 2012. However, Article 3(1)(d) and (e) and Article 4(b), (c) and (d) shall apply from 30 April 2013.

This Regulation shall be binding in its entirety and directly applicable in all Contracting Parties.

**Article 2(5) of Decision 2011/03/MC-EnC**

The Secretariat shall monitor and review the implementation of [this] Delegated Regulation <...> and shall submit a progress report to the Permanent High Level Group by 1 October 2013.

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³ The text displayed here corresponds to Article 3(1) of Decision 2011/03/MC-EnC.
ANNEX I
Energy efficiency class

The energy efficiency class of a television shall be determined on the basis of its Energy Efficiency Index (EEI) as set out in Table 1. The Energy Efficiency Index of a television shall be determined in accordance with point 1 of Annex II.

Table 1
Energy efficiency class of a television

<table>
<thead>
<tr>
<th>Energy Efficiency Class</th>
<th>Energy Efficiency Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+++ (most efficient)</td>
<td>EEI &lt; 0.10</td>
</tr>
<tr>
<td>A++</td>
<td>0.10 ≤ EEI &lt; 0.16</td>
</tr>
<tr>
<td>A+</td>
<td>0.16 ≤ EEI &lt; 0.23</td>
</tr>
<tr>
<td>A</td>
<td>0.23 ≤ EEI &lt; 0.30</td>
</tr>
<tr>
<td>B</td>
<td>0.30 ≤ EEI &lt; 0.42</td>
</tr>
<tr>
<td>C</td>
<td>0.42 ≤ EEI &lt; 0.60</td>
</tr>
<tr>
<td>D</td>
<td>0.60 ≤ EEI &lt; 0.80</td>
</tr>
<tr>
<td>E</td>
<td>0.80 ≤ EEI &lt; 0.90</td>
</tr>
<tr>
<td>F</td>
<td>0.90 ≤ EEI &lt; 1.00</td>
</tr>
<tr>
<td>G (least efficient)</td>
<td>1.00 ≤ EEI</td>
</tr>
</tbody>
</table>
ANNEX II
Method for calculating the energy efficiency index and the Annual on-mode energy consumption

1. The Energy Efficiency Index (EEI) is calculated as \( EEI = \frac{P}{P_{\text{ref}}(A)} \), where:
   - \( P_{\text{ref}}(A) = P_{\text{basic}} + A \times 4.3224 \text{ Watts/dm}^2 \),
   - \( P_{\text{basic}} = 20 \text{ Watts} \) for television sets with one tuner/receiver and no hard disc,
   - \( P_{\text{basic}} = 24 \text{ Watts} \) for television sets with hard disc(s),
   - \( P_{\text{basic}} = 24 \text{ Watts} \) for television sets with two or more tuners/receivers,
   - \( P_{\text{basic}} = 28 \text{ Watts} \) for television sets with hard disc(s) and two or more tuners/receivers,
   - \( P_{\text{basic}} = 15 \text{ Watts} \) for television monitors,
   - \( A \) is the visible screen area expressed in \( \text{dm}^2 \),
   - \( P \) is the on-mode power consumption of the television in Watts measured in accordance with Annex VII, rounded to one decimal place.

2. The annual on-mode energy consumption \( E \) in kWh is calculated as \( E = 1.46 \times P \).

3. Televisions with automatic brightness control

For the purposes of calculating the Energy Efficiency Index and the annual on-mode energy consumption referred to in points 1 and 2, the on-mode power consumption as established according to the procedure set out in Annex VII is reduced by 5% if the following conditions are fulfilled when the television is placed on the market:

(a) the luminance of the television in the home-mode or the on-mode condition as set by the supplier, is automatically reduced between an ambient light intensity of at least 20 lux and 0 lux;
(b) the automatic brightness control is activated in the home-mode condition or the on-mode condition of the television as set by the supplier.
ANNEX III
Product fiche

1. The information in the product fiche of the television shall be provided in the following order, and shall be included in the product brochure or other literature provided with the product:
(a) supplier's name or trade mark;
(b) supplier's model identifier; where model identifier means the code, usually alphanumeric, which distinguishes a specific television model from other models of the same trade mark or supplier's name;
(c) the energy efficiency class of the model in accordance with Annex I, Table 1; where the television has been awarded an ‘EU Ecolabel’ under Regulation (EC) No 66/2010 of the European Parliament and of the Council, this information may be included;
(d) the visible screen diagonal in centimetres and in inches;
(e) the on-mode power consumption measured in accordance with the procedure set out in Annex VII;
(f) the annual energy consumption calculated in accordance with Annex II in kWh per year, rounded to the first integer; it shall be described as: ‘Energy consumption XYZ kWh per year, based on the power consumption of the television operating 4 hours per day for 365 days. The actual energy consumption will depend on how the television is used.’;
(g) the standby and off-mode power consumption or both measured in accordance with the procedure set out in Annex VII;
(h) the screen resolution in physical horizontal and vertical pixel count.

2. One fiche may cover a number of television models supplied by the same supplier.

3. The information contained in the fiche may be given in the form of a copy of the label, either in colour or in black and white. Where this is the case, the information listed in point 1 not already displayed on the label must also be provided.
ANNEX IV
Technical documentation

The technical documentation referred to in Article 3(1)(c) shall include:

(a) the name and address of the supplier;
(b) a general description of the television model, sufficient for it to be unequivocally and easily identified;
(c) where appropriate, the references of the harmonised standards applied;
(d) where appropriate, the other technical standards and specifications used;
(e) identification and signature of the person empowered to bind the supplier;
(f) test parameters for measurements:
   (i) ambient temperature;
   (ii) test voltage in V and frequency in Hz;
   (iii) total harmonic distortion of the electricity supply system;
   (iv) the input terminal for the audio and video test signals;
   (v) information and documentation on the instrumentation, set-up and circuits used for electrical testing;
(g) on-mode parameters:
   (i) the power consumption data in Watts rounded to the first decimal place for power measurements up to 100 Watts, and to the first integer for power measurements above 100 Watts;
   (ii) the characteristics of the dynamic broadcast-content video signal representing typical broadcast TV content;
   (iii) the sequence of steps for achieving a stable condition with respect to power consumption;
   (iv) for televisions with a forced menu, the ratio of the peak luminance of the home-mode and the peak luminance of the brightest on-mode condition provided by the television, expressed as a percentage;
   (v) for television monitors, a description of the relevant characteristics of the tuner used for measurements;
(h) for each standby or off-mode:
   (i) the power consumption data in Watts rounded to the second decimal place;
   (ii) the measurement method used;
   (iii) description of how the mode was selected or programmed;
   (iv) sequence of events to reach the mode where the television automatically changes modes.
ANNEX V
Label

1. LABEL 1

(a) The following information shall be included in the label:
I. supplier’s name or trade mark;
II. supplier’s model identifier, where ‘model identifier’ means the code, usually alphanumeric, which distinguishes a specific television model from other models of the same trade mark or supplier’s name;
III. the energy efficiency class of the television, determined in accordance with Annex I. The head of the arrow containing the energy efficiency class of the television shall be placed at the same height as the head of the arrow of the relevant energy efficiency class;
IV. on-mode power consumption in Watts, rounded to the first integer;
V. annual on-mode energy consumption calculated in accordance with point 2 of Annex II, in kWh, rounded to the first integer;
VI. visible screen diagonal in inches and centimetres.

For televisions with an easily visible switch, which puts the television in a condition with power consumption not exceeding 0.01 Watts when operated to the off position, the symbol defined in point 8 of point 5 may be added.

Where a model has been granted a ‘European Union Ecolabel’ under Regulation (EC) No 66/2010, a copy of the EU Ecolabel may be added.

(b) The design aspects of the label shall be in accordance with point 5.
2. LABEL 2

(a) The information listed in point 1(a) shall be included in the label.

(b) The design aspects of the label shall be in accordance with point 5.
3. LABEL 3

(a) The information listed in point 1(a) shall be included in the label.
(b) The design aspects of the label shall be in accordance with point 5.
4. LABEL 4

(a) The information listed in point 1(a) shall be included in the label.
(b) The design aspects of the label shall be in accordance with point 5.
5. The design of the label shall be the following:

Whereby:

(a) The label shall be at least 60 mm wide and 120 mm high. Where the label is printed in a larger format, its content must nevertheless remain proportionate to the specifications above.

(b) For televisions with screen area above 29 dm² the background shall be white. For televisions with screen area of 29 dm² or below the background shall be white or transparent.

(c) Colours are CMYK - cyan, magenta, yellow and black and are given following this example: 00-70-X-00: 0% cyan, 70% magenta, 100% yellow, 0% black.

(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):
1. **Border stroke:** 3 pt - colour: Cyan 100% - round corners: 3,5 mm.
2. **EU logo - colours:** X-80-00-00 and 00-00-X-00.
3. **Label logos: colour:** X-00-00-00
   - **Pictogram as depicted:** EU logo and label logo (combined): width: 51 mm, height: 9 mm.
4. **Sub-logos border:** 1 pt - colour: Cyan 100 % - length: 51 mm.
5. **A-G scale**
   - **Arrow:** height: 3,8 mm, gap: 0,75 mm - colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class: 00-X-X-00.
   - **Text:** Calibri bold 10 pt, capitals, white; ‘+’ symbols: Calibri bold 7 pt, capitals, white.
6. **Energy efficiency class**
   - **Arrow:** width: 26 mm, height: 8 mm, 100 % black.
   - **Text:** Calibri bold 15 pt, capitals, white; ‘+’ symbols: Calibri bold 10 pt, capitals, white.
7. **Energy - Text:** Calibri regular 7pt, capitals, 100 % black.
8. **Switch logo:**
   - **Pictogram** as depicted, **Border:** 1 pt - colour: Cyan 100 % - round corners: 3,5 mm.
9. **Text related to on-mode power consumption:**
   - **Border:** 1 pt - colour: Cyan 100 % - round corners: 3,5 mm.
   - **Value:** Calibri bold 14 pt, 100 % black.
   - **Second line:** Calibri regular 11 pt, 100 % black.
10. **Television screen diagonal size:**
    - **Pictogram** as depicted
    - **Border:** 1 pt - colour: Cyan 100 % - round corners: 3,5 mm.
    - **Value:** Calibri bold 14 pt, 100 % black. Calibri regular 11pt, 100 % black.
11. **Text related to annual energy consumption:**
    - **Border:** 2 pt - colour: Cyan 100 % - round corners: 3,5 mm.
    - **Value:** Calibri bold 25 pt, 100 % black.
    - **Second line:** Calibri regular 11 pt, 100 % black.
12 Supplier’s name or trade mark
13 Supplier’s model identifier
14 The supplier’s name or trade mark and model information should fit in a space of $51 \times 8$ mm.
15 Reference period:
   - Text: Calibri bold 8 pt
   - Text: Calibri light 9 pt.
ANNEX VI
Information to be provided in the cases where end-users cannot be expected to see the product displayed

1. The information referred to in Article 4(b) shall be provided in the following order:
   (a) the energy efficiency class of the model as defined in Annex I;
   (b) the on-mode power consumption as referred to in point 1 of Annex II;
   (c) the annual power consumption in accordance with point 2 of Annex II;
   (d) the visible screen diagonal.

2. Where other information contained in the product information fiche is also provided, it shall be in the form and order specified in Annex III.

3. The size and font in which all the information referred in this Annex is printed or shown shall be legible.
ANNEX VII
Measurements

1. For the purposes of compliance and verification of compliance with the requirements of this Regulation, measurements shall be made using a reliable, accurate and reproducible measurement procedure that takes into account the generally recognised state-of-the-art measurement methods, including methods set out in documents the reference numbers of which have been published for that purpose in the Official Journal of the European Union.

2. Measurements of on-mode power consumption referred to in point 1 of Annex II

(a) General conditions:

(i) measurements shall be made at an ambient temperature of 23 °C +/- 5 °C;
(ii) measurements shall be made using a dynamic broadcast-content video signal representing typical broadcast TV content; The measurement shall be the average power consumed over ten consecutive minutes;
(iii) measurements shall be made after the television has been in the off-mode for a minimum of 1 hour immediately followed by a minimum of 1 hour in the on-mode and shall be completed before a maximum of 3 hours in on-mode. The relevant video signal shall be displayed during the entire on-mode duration. For televisions that are known to stabilise within 1 hour, these durations may be reduced if the resulting measurement can be shown to be within 2 % of the results that would otherwise be achieved using the durations described here;

(iv) measurements shall be made with the Automatic Brightness Control function, if such a function exists, made inactive. If the Automatic Brightness Control function exists and cannot be made inactive, then the measurements shall be performed with the light entering directly into the ambient light sensor at a level of 300 lux, or more.

(b) Conditions for measuring the on-mode power consumption of televisions:

(i) television sets without forced menu: The power consumption shall be measured in the on-mode condition of the television as delivered by the manufacturer, that is, the brightness controls of the television shall be in the position adjusted by the manufacturer for the end user;
(ii) television sets with forced menu: The power consumption shall be measured in the ‘home-mode’ condition;
(iii) television monitors without forced menu: The television monitor shall be connected to an appropriate tuner. The power consumption shall be measured in the on-mode condition of the television as delivered by the manufacturer, that is, the brightness controls of the television monitor shall be in the position adjusted by the manufacturer for the end user. The power consumption of the tuner is not relevant for the measurements of on-mode power consumption of the television monitor;
(iv) television monitors with forced menu: The television monitor shall be connected to an appro-

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4 Deleted in accordance with Article 4 and Annex IV of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
3. <...>\(^5\)

4. **Measurements of peak luminance ratio referred to in Table 2 of Annex VIII\(^6\)**

(a) Measurements of peak luminance shall be made with a luminance meter, detecting that portion of the screen exhibiting a full (100%) white image, which is part of a ‘full screen test’ test pattern that does not exceed the average picture level (APL) point where any power limiting occurs in the display luminance drive system.

(b) Measurements of luminance ratio shall be made without disturbing the luminance meter’s detection point on the display whilst switching between the home-mode condition or the on-mode condition of the television as set by the supplier, as applicable, and the brightest on-mode condition.

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5 Deleted in accordance with Article 4 and Annex IV of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC

6 Title is replaced in accordance with Article 4 and Annex IV of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
Annex VIII

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

1. The Contracting Party authorities shall verify one single unit of the model.

2. The model shall be considered to comply with the applicable requirements if:

(a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and

(b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and

(c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 2.

3. If the result referred to in points 2(a) or (b) are not achieved, the model shall be considered not to comply with this Delegated Regulation.

4. If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing.

5. The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 2.

6. If the result referred to in point 5 is not achieved, the model shall be considered not to comply with this Delegated Regulation.

7. The Contracting Party authorities shall provide all relevant information to the authorities of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VII.

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7 Annex VIII is replaced in accordance with Article 4 and Annex IV of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 2 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

Table 2
Verification tolerances

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-mode power consumption</td>
<td>The determined value shall not exceed the declared value by more than 7%</td>
</tr>
<tr>
<td>Off-mode/standby power consumption</td>
<td>The determined value shall not exceed the declared value by more than 0,10 W.</td>
</tr>
<tr>
<td>Peak luminance ratio</td>
<td>The determined value shall not be lower than 60% of the peak luminance of the brightest on-mode condition provided by the television.</td>
</tr>
</tbody>
</table>
ANNEX IX

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:
(a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
(b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
(c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
(d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3(1)(f) shall be shown on the display mechanism in proximity to the price of the product in accordance with the timetable set out in Article 3(3). The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in point 5 of Annex V. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:
(a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
(b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
(c) have one of the following two formats:

(4) In the case of nested display, the sequence of display of the label shall be as follows:
(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
(b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;

8 Annex IX is added in accordance with Article 4(3) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
(e) for magnification of the label on tactile screens, the device conventions for tactile magnification shall apply;

(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;

(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.

(5) The appropriate product fiche made available by suppliers in accordance with Article 3(1)(g) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.
Delegated Regulation (EU) 1061/2010 of 28 September 2010 supplementing Directive 2010/30/EU with regard to energy labelling of household washing machines


Whereas:

(1) Directive 2010/30/EU requires the Commission to adopt delegated acts as regards the labelling of energy-related products representing significant potential for energy savings and having a wide disparity in performance levels with equivalent functionality.


(3) The electricity used by household washing machines accounts for a significant share of total household electricity demand in the Union. In addition to the energy efficiency improvements already achieved, the scope for further reducing the energy consumption of household washing machines is substantial.

(4) Directive 95/12/EC should be repealed and new provisions should be laid down by this Regulation in order to ensure that the energy label provides dynamic incentives for suppliers to further improve the energy efficiency of household washing machines and to accelerate the market transformation towards energy-efficient technologies.

(5) Household combined washer-driers fall within the scope of Commission Directive 96/60/EC of 19 September 1996 implementing Council Directive 92/75/EEC with regard to energy labelling of household combined washer-driers and should therefore be excluded from the scope of this Regulation. However, considering that they offer similar functionalities to household washing machines, a revision of Directive 96/60/EC should take place as soon as possible.

(6) The information provided on the label should be obtained through reliable, accurate and reproducible measurement procedures, which take into account the recognised state-of-the-art measurement methods including, where available, harmonised standards adopted by the European standardisation bodies, as listed in Annex I to Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations and of rules on Information Society services.

(7) This Regulation should specify a uniform design and content for the label for household washing machines.

(8) In addition, this Regulation should specify requirements as to the technical documentation and the
fiche for household washing machines.

(9) Moreover, this Regulation should specify requirements as to the information to be provided for any form of distance selling, advertisements and technical promotional materials for household washing machines.

(10) It is appropriate to provide for a review of the provisions of this Regulation taking into account technological progress.

(11) In order to facilitate the transition from Directive 95/12/EC to this Regulation, provisions should be made that household washing machines labelled in accordance with this Regulation should be considered as compliant with Directive 95/12/EC.

(12) Directive 95/12/EC should therefore be repealed.

**Article 1**

**Subject matter and scope**

1. This Regulation establishes requirements for the labelling of and the provision of supplementary product information on electric mains-operated household washing machines and electric mains-operated household washing machines that can also be powered by batteries, including those sold for non-household use and built-in household washing machines.

2. This Regulation shall not apply to household combined washer-driers.

**Article 2**

**Definitions**

In addition to the definitions laid down in Article 2 of Directive 2010/30/EU, the following definitions shall apply for the purposes of this Regulation:

(1) “household washing machine” means an automatic washing machine which cleans and rinses textiles using water, which also has a spin extraction function and which is designed to be used principally for non-professional purposes;

(2) “built-in household washing machine” means a household washing machine intended to be installed in a cabinet, a prepared recess in a wall or a similar location, requiring furniture finishing;

(3) “automatic washing machine” means a washing machine where the load is fully treated by the machine without the need for user intervention at any point during the programme;

(4) “household combined washer-drier” means a household washing machine which includes both a spin extraction function and also a means for drying the textiles, usually by heating and tumbling;

(5) “programme” means a series of operations that are pre-defined and which are declared by the supplier as suitable for washing certain types of textile;

(6) “cycle” means a complete washing, rinsing and spinning process, as defined for the selected programme;
Suppliers shall ensure that:
(a) each household washing machine, is supplied with a printed label in the format and containing in-
formation as set out in Annex I;
(b) a product fiche, as set out in Annex II, is made available;
(c) the technical documentation as set out in Annex III is made available on request to the authorities of
the Contracting Parties and to the Secretariat;
(d) any advertisement for a specific model of household washing machine contains the energy efficiency
class, if the advertisement discloses energy-related or price information;
(e) any technical promotional material concerning a specific model of household washing machine which
describes its specific technical parameters includes the energy efficiency class of that model;

Article 3
Responsibilities of suppliers

Suppliers shall ensure that:
(a) each household washing machine, is supplied with a printed label in the format and containing in-
formation as set out in Annex I;
(b) a product fiche, as set out in Annex II, is made available;
(c) the technical documentation as set out in Annex III is made available on request to the authorities of
the Contracting Parties and to the Secretariat;
(d) any advertisement for a specific model of household washing machine contains the energy efficiency
class, if the advertisement discloses energy-related or price information;
(e) any technical promotional material concerning a specific model of household washing machine which
describes its specific technical parameters includes the energy efficiency class of that model;

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(b) a product fiche, as set out in Annex II, is made available;
(c) the technical documentation as set out in Annex III is made available on request to the authorities of
the Contracting Parties and to the Secretariat;
(d) any advertisement for a specific model of household washing machine contains the energy efficiency
class, if the advertisement discloses energy-related or price information;
(e) any technical promotional material concerning a specific model of household washing machine which
describes its specific technical parameters includes the energy efficiency class of that model;
(f) an electronic label in the format and containing the information set out in Annex I is made available to dealers for each household washing machine model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other household washing machine models;

(g) an electronic product fiche as set out in Annex II is made available to dealers for each household washing machine model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other household washing machine models.  

Article 4

Responsibilities of dealers

Dealers shall ensure that:

(a) each household washing machine, at the point of sale, bears the label provided by suppliers in accordance with Article 3(a) on the outside of the front or top of the household washing machine, in such a way as to be clearly visible;

(b) household washing machines offered for sale, hire or hire-purchase where the end-user cannot be expected to see the product displayed are marketed with the information to be provided by suppliers in accordance with Annex IV. Where the offer is made through the internet and an electronic label and an electronic product fiche have been made available in accordance with Article 3(f) and 3(g) the provisions of Annex VIII shall apply instead;

(c) any advertisement for a specific model of household washing machine contains a reference to its energy efficiency class, if the advertisement discloses energy-related or price information;

(d) any technical promotional material concerning a specific model of household washing machine, which describes its specific technical parameters includes a reference to the energy efficiency class of that model.

Article 5

Measurement methods

The information to be provided pursuant to Articles 3 and 4 shall be obtained by reliable, accurate and reproducible measurement procedures, which take into account the recognised state-of-the-art measurement methods.

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1 Article 3, points (f) and (g) are added in accordance with Article 3(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC

2 Article 4, point (b) is replaced in accordance with Article 3(2) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
**Article 6**  
Verification procedure for market surveillance purposes

**Contracting Parties** shall apply the procedure laid down in Annex V when assessing the conformity of the declared energy efficiency class, the annual energy consumption, annual water consumption, spin-drying efficiency class, power consumption in off-mode and left-on mode, duration of the left-on mode, remaining moisture content, spin speed and airborne acoustical noise emissions.

**Article 7**  
Revision

...>

**Article 8**  
Repeal

...>

**Article 9**  
Transitional provisions

1. Articles 3(d), (e), 4(b), (c) and (d) shall not apply to printed advertisements and printed technical promotional material published before 30 April 2013.

2. Household washing machines placed on the market before 31 December 2012 shall comply with the provisions set out in Directive 95/12/EC.

3. <...>

**Article 10**  
Entry into force and application

1. This Decision [2011/03/MC-EnC] enters into force upon its adoption <...>³

2. It shall apply from 31 December 2012. However, Articles 3(d), (e), 4(b), (c) and (d) shall apply from 30 April 2013.

This Regulation shall be binding in its entirety and directly applicable in all **Contracting Parties**.

**Article 2(5) of Decision 2011/03/MC-EnC**

The Secretariat shall monitor and review the implementation of [this] Delegated Regulation <...> and shall submit a progress report to the Permanent High Level Group by 1 October 2013.

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³ The text displayed here corresponds to Article 3(1) of Decision 2011/03/MC-EnC.
ANNEX I
Label

1. LABEL
(1) The following information shall be included in the label:

I. supplier’s name or trade mark;

II. supplier’s model identifier, meaning the code, usually alphanumeric, which distinguishes a specific household washing machine model from other models with the same trade mark or supplier’s name;

III. the energy efficiency class determined in accordance with point 1 of Annex VI; the head of the arrow containing the energy efficiency class of the household washing machine shall be placed at the same height as the head of the arrow of the relevant energy efficiency class;

IV. weighted annual energy consumption (AEC) in kWh per year, rounded up to the nearest integer in accordance with Annex VII;

V. weighted annual water consumption (AWC), in litres per year, rounded up to the nearest integer in accordance with Annex VII;

VI. rated capacity, in kg, for the standard 60 °C cotton programme at full load or the standard 40 °C cotton programme at full load, whichever is the lower;

VII. the spin-drying efficiency class as set out in point 2 of Annex VI;

VIII. airborne acoustical noise emissions, during the washing and spinning phases, for the standard 60 °C cotton programme at full load, expressed in dB(A) re 1 pW, rounded to the nearest integer.

(2) The design of the label shall be in accordance with point 2. By way of derogation, where a model has been awarded an ‘EU Ecolabel’ under Regulation (EC) No 66/2010 of the European Parliament and of the Council, a copy of the EU Ecolabel may be added.

2. LABEL DESIGN

The design of the label shall be as in the figure below.
Whereby:

(a) The label must be at least 110 mm wide and 220 mm high. Where the label is printed in a larger format, its content must nevertheless remain proportionate to the specifications above.

(b) The background shall be white.

(c) Colours shall be CMYK - cyan, magenta, yellow and black, following this example: 00-70-X-00: 0% cyan, 70% magenta, 100% yellow, 0% black.

(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **Border stroke**: 5 pt - colour: Cyan 100% - round corners: 3,5 mm.
2. **EU logo - colours**: X-80-00-00 and 00-00-X-00.
3. **Energy logo**: colour: X-00-00-00.
   - **Pictogram as depicted**: EU logo and energy logo (combined): width: 92 mm, height: 17 mm.
4. **Sub-logos border**: 1 pt - colour: Cyan 100% - length: 92,5 mm.
5. **A-G scale**
   - **Arrow**: height: 7 mm, gap: 0,75 mm - colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class: 00-X-X-00.
   - **Text**: Calibri bold 18 pt, capitals and white; ‘+’ symbols: Calibri bold 12 pt, capitals, white, aligned on a single row.
6. **Energy efficiency class**
   - **Arrow**: width: 26 mm, height: 14 mm, 100% black.
   - **Text**: Calibri bold 29 pt, capitals and white; ‘+’ symbols: Calibri bold 18 pt, capitals, white, aligned on a single row.
7. **Energy**: text: Calibri regular 11 pt, capitals, 100% black.
8. **Weighted annual energy consumption**
   - **Border**: 2 pt - colour: Cyan 100% - round corners: 3,5 mm.
   - **Value**: Calibri bold 42 pt, 100% black; and Calibri regular 17 pt, 100% black.
9. **Weighted annual water consumption**
   - **Pictogram** as depicted
   - **Border**: 2 pt - colour: Cyan 100% - round corners: 3,5 mm.
   - **Value**: Calibri bold 24 pt, 100% black; and Calibri regular 16 pt, 100% black.
10 **Rated capacity**
   - **Pictogram** as depicted
   - **Border:** 2 pt - colour: Cyan 100% - round corners: 3,5 mm.
   - **Value:** Calibri bold 24 pt, 100% black; and Calibri regular 16 pt, 100% black.

11 **Spin-drying efficiency class**
   - **Pictogram** as depicted
   - **Border:** 2 pt - colour: Cyan 100% - round corners: 3,5 mm.
   - **Value:** Calibri regular 16 pt, horizontal scale 75%, 100% black and Calibri Bold 22 pt, horizontal scale 75%, 100% black.

12 **Airborne acoustical noise emissions**
   - **Pictograms** as depicted
   - **Border:** 2 pt - colour: Cyan 100% - round corners: 3,5 mm.
   - **Value:** Calibri bold 24 pt, 100% black; and Calibri regular 16 pt, 100% black.

13 **Supplier’s name or trade mark**

14 **Supplier’s model identifier**

15 The supplier’s name or trademark and model identifier should fit in a space of 92 x 15 mm.

16 **Numbering of the Regulation:** Calibri bold 12 pt, 100% black.
ANNEX II
Product fiche

1. The information in the product fiche of the household washing machine shall be provided in the following order and shall be included in the product brochure or other literature provided with the product:

(a) supplier’s name or trade mark;

(b) supplier’s model identifier, meaning the code, usually alphanumeric, which distinguishes a specific household washing machine model from other models with the same trade mark or supplier’s name;

(c) rated capacity in kg of cotton for the standard 60 °C cotton programme at full load or the 40 °C cotton programme at full load, whichever is the lower;

(d) energy efficiency class in accordance with point 1 of Annex VI;

(e) where the household washing machine has been awarded an ‘EU Ecolabel award’ under Regulation (EC) No 66/2010, this information may be included;

(f) weighted annual energy consumption (AE) in kWh per year, rounded up to the nearest integer; it shall be described as: ‘Energy consumption “X” kWh per year, based on 220 standard washing cycles for cotton programmes at 60 °C and 40 °C at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.’;

(g) the energy consumption (E_{60}, E_{60\frac{1}{2}}, E_{40\frac{1}{2}}) of the standard 60 °C cotton programme at full load and partial load and of the standard 40 °C cotton programme at partial load;

(h) weighted power consumption of the off-mode and of the left-on mode;

(i) weighted annual water consumption (AW) in litres per year, rounded up to the nearest integer; it shall be described as: ‘Water consumption “X” litres per year, based on 220 standard washing cycles for cotton programmes at 60 °C and 40 °C at full and partial load. Actual water consumption will depend on how the appliance is used.’;

(j) spin-drying efficiency class determined in accordance with point 2 of Annex VI, expressed as ‘spin-drying efficiency class “X” on a scale from G (least efficient) to A (most efficient)’; this may be expressed by other means provided it is clear that the scale is from G (least efficient) to A (most efficient);

(k) maximum spin speed attained for the standard 60 °C cotton programme at full load or the standard 40 °C cotton programme at partial load, whichever is the lower, and remaining moisture content attained for the standard 60 °C cotton programme at full load or the standard 40 °C cotton programme at partial load, whichever is the greater;

(l) indication that the ‘standard 60 °C cotton programme’ and the ‘standard 40 °C cotton programme’ are the standard washing programmes to which the information in the label and the fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and that they are the most efficient programmes in terms of combined energy and water consumption;

(m) the programme time of the ‘standard 60 °C cotton programme’ at full and partial load and of the ‘standard 40 °C cotton programme’ at partial load in minutes and rounded to the nearest minute;

(n) the duration of the left-on mode (T_l) if the household washing machine is equipped with a power management system;
(o) airborne acoustical noise emissions expressed in dB(A) re 1 pW and rounded to the nearest integer during the washing and spinning phases for the standard 60 °C cotton programme at full load;
(p) if the household washing machine is intended to be built-in, an indication to this effect.

2. One fiche may cover a number of household washing machine models supplied by the same supplier.
3. The information contained in the fiche may be given in the form of a copy of the label, either in colour or in black and white. Where this is the case, the information listed in point 1 not already displayed on the label shall also be provided.
ANNEX III
Technical documentation

1. The technical documentation referred to in Article 3(c) shall include:
   (a) the name and address of the supplier;
   (b) a general description of the washing machine model, sufficient for it to be unequivocally and easily identified;
   (c) where appropriate, the references of the harmonised standards applied;
   (d) where appropriate, the other technical standards and specifications used;
   (e) identification and signature of the person empowered to bind the supplier;
   (f) an indication stating whether the household washing machine model releases or not silver ions during the washing cycle as follows: ‘This product releases/does not release silver ions during the washing cycle.’;
   (g) technical parameters for measurements as follows:
      (i) energy consumption;
      (ii) programme time;
      (iii) water consumption;
      (iv) power consumption in ‘off-mode’;
      (v) power consumption in ‘left-on mode’;
      (vi) ‘left-on mode’ duration;
      (vii) remaining moisture content;
      (viii) airborne acoustical noise emissions;
      (ix) maximum spin speed;
   (h) the results of calculations performed in accordance with Annex VII.

2. Where the information included in the technical documentation file for a particular household washing machine model has been obtained by calculation on the basis of design, or extrapolation from other equivalent household washing machines or both, the documentation shall include details of such calculations or extrapolations, or both, and of tests undertaken by suppliers to verify the accuracy of the calculations undertaken. The information shall also include a list of all other equivalent household washing machine models where the information was obtained on the same basis.
ANNEX IV
Information to be provided in the cases where end-users cannot be expected to see the product displayed

1. The information referred to in Article 4(b) shall be provided in the following order:
   (a) the rated capacity in kg of cotton, for the standard 60 °C cotton programme at full load or the standard 40 °C cotton programme at full load, whichever is the lower;
   (b) the energy efficiency class as defined in point 1 of Annex VI;
   (c) the weighted annual energy consumption in kWh per year, rounded up to the nearest integer and calculated in accordance with point 1(c) of Annex VII;
   (d) the weighted annual water consumption in litres per year, rounded up to the nearest integer and calculated in accordance with point 2(a) of Annex VII;
   (e) the spin-drying efficiency class in accordance with point 2 of Annex VI;
   (f) the maximum spin speed attained for the standard 60 °C cotton programme at full load or the standard 40 °C cotton programme at partial load, whichever is the lower, and the remaining moisture content attained for the standard 60 °C cotton programme at full load or the standard 40 °C cotton programme at partial load, whichever is the greater;
   (g) airborne acoustical noise emissions during the washing and spinning phases, for the standard 60 °C cotton programme at full load, expressed in dB(A) re 1 pW and rounded to the nearest integer;
   (h) if the household washing machine is produced in order to be built-in, an indication to this effect.

2. Where other information contained in the product fiche is also provided, it shall be in the form and order specified in Annex II.

3. The size and font, in which all the information referred in this Annex is printed or shown, shall be legible.
ANNEX V

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

(1) The Contracting Party authorities shall verify one single unit of the model.

(2) The model shall be considered to comply with the applicable requirements if:
   (a) the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and
   (b) the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and
   (c) when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 1.

(3) If the results referred to in points 2(a) or (b) are not achieved, the model and all models that have been listed as equivalent household washing machine models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(4) If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the supplier’s technical documentation.

(5) The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 1.

(6) If the result referred to in point 5 is not achieved, the model and all models that have been listed as equivalent household washing machine models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.

(7) The Contracting Party authorities shall provide all relevant information to the authorities.

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4 Annex V is replaced in accordance with Article 3 and Annex III of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

Contracting Parties’ authorities shall use measurement procedures which take into account the generally recognised, state-of-the-art, reliable, accurate and reproducible measurement methods, including methods set out in documents whose reference numbers have been published for that purpose in the a dedicated section of the website of the Energy Community. The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VII.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 1 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

Table 1
Verification tolerances

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual energy consumption (AEC)</td>
<td>The determined value shall not exceed the declared value of AEC by more than 10 %.</td>
</tr>
<tr>
<td>Energy consumption (E&lt;sub&gt;t&lt;/sub&gt;)</td>
<td>The determined value shall not exceed the declared value of E&lt;sub&gt;t&lt;/sub&gt; by more than 10 %. Where three additional units need to be selected, the arithmetic mean of the determined values of these three units shall not exceed the declared value of E&lt;sub&gt;t&lt;/sub&gt; by more than 6 %.</td>
</tr>
<tr>
<td>Programme time (T&lt;sub&gt;t&lt;/sub&gt;)</td>
<td>The determined value shall not exceed the declared values T&lt;sub&gt;t&lt;/sub&gt; by more than 10 %.</td>
</tr>
<tr>
<td>Water consumption (W&lt;sub&gt;t&lt;/sub&gt;)</td>
<td>The determined value shall not exceed the declared value of W&lt;sub&gt;t&lt;/sub&gt; by more than 10 %.</td>
</tr>
<tr>
<td>Remaining moisture content (D)</td>
<td>The determined value shall not exceed the declared value of D by more than 10 %.</td>
</tr>
<tr>
<td>Spin speed</td>
<td>The determined value shall not be less than the declared value by more than 10 %.</td>
</tr>
<tr>
<td>Power consumption in off mode and left-on mode (P&lt;sub&gt;o&lt;/sub&gt; and P&lt;sub&gt;l&lt;/sub&gt;)</td>
<td>Determined values of power consumption P&lt;sub&gt;o&lt;/sub&gt; and P&lt;sub&gt;l&lt;/sub&gt; of more than 1,00 W shall not exceed the declared values of P&lt;sub&gt;o&lt;/sub&gt; and P&lt;sub&gt;l&lt;/sub&gt; by more than 10 %. The determined values of power consumption P&lt;sub&gt;o&lt;/sub&gt; and P&lt;sub&gt;l&lt;/sub&gt; of less than or equal to 1,00 W shall not exceed the declared values of P&lt;sub&gt;o&lt;/sub&gt; and P&lt;sub&gt;l&lt;/sub&gt; by more than 0,10 W.</td>
</tr>
<tr>
<td>Duration of the left-on mode (T&lt;sub&gt;l&lt;/sub&gt;)</td>
<td>The determined value shall not exceed the declared value of T&lt;sub&gt;l&lt;/sub&gt; by more than 10 %.</td>
</tr>
<tr>
<td>Airborne acoustical noise emissions</td>
<td>The determined value shall meet the declared value.</td>
</tr>
</tbody>
</table>
ANNEX VI
Energy efficiency classes and spin-drying efficiency classes

1. ENERGY EFFICIENCY CLASSES
The energy efficiency class of a household washing machine shall be determined on the basis of its Energy Efficiency Index (EEI) as set out in Table 1.
The Energy Efficiency Index (EEI) of a household washing machine shall be determined in accordance with point 1 of Annex VII.

Table 1
Energy efficiency classes

<table>
<thead>
<tr>
<th>Energy Efficiency Class</th>
<th>Energy Efficiency Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+++ (most efficient)</td>
<td>EEI &lt; 46</td>
</tr>
<tr>
<td>A++</td>
<td>46 ≤ EEI &lt; 52</td>
</tr>
<tr>
<td>A+</td>
<td>52 ≤ EEI &lt; 59</td>
</tr>
<tr>
<td>A</td>
<td>59 ≤ EEI &lt; 68</td>
</tr>
<tr>
<td>B</td>
<td>68 ≤ EEI &lt; 77</td>
</tr>
<tr>
<td>C</td>
<td>77 ≤ EEI &lt; 87</td>
</tr>
<tr>
<td>D (least efficient)</td>
<td>EEI ≥ 87</td>
</tr>
</tbody>
</table>

2. SPIN-DRYING EFFICIENCY CLASSES
The spin-drying efficiency class of a household washing machine shall be determined on the basis of the remaining moisture content (D) as set out in Table 2.
The remaining moisture content (D) of a household washing machine shall be determined in accordance with point 3 of Annex VII.

Table 2
Spin-drying efficiency classes

<table>
<thead>
<tr>
<th>Spin-drying Efficiency Class</th>
<th>Remaining moisture content (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (most efficient)</td>
<td>D &lt; 45</td>
</tr>
<tr>
<td>B</td>
<td>45 ≤ D &lt; 54</td>
</tr>
<tr>
<td>C</td>
<td>54 ≤ D &lt; 63</td>
</tr>
<tr>
<td>D</td>
<td>63 ≤ D &lt; 72</td>
</tr>
<tr>
<td>E</td>
<td>72 ≤ D &lt; 81</td>
</tr>
<tr>
<td>F</td>
<td>81 ≤ D &lt; 90</td>
</tr>
<tr>
<td>G (least efficient)</td>
<td>D ≥ 90</td>
</tr>
</tbody>
</table>
1. CALCULATION OF THE ENERGY EFFICIENCY INDEX

For the calculation of the Energy Efficiency Index (EEI) of a household washing machine model, the weighted annual energy consumption of a household washing machine for the standard 60 °C cotton programme at full and partial load and for the standard 40 °C cotton programme at partial load is compared to its standard annual energy consumption.

(a) The Energy Efficiency Index (EEI) is calculated as follows and rounded to one decimal place:

\[
EEI = \frac{AE_C}{SAE_C} \times 100
\]

where:
\[
EEI = \text{Energy Efficiency Index}
\]
\[
AE_C = \text{annual energy consumption of the household washing machine}
\]
\[
SAE_C = \text{standard annual energy consumption of the household washing machine}
\]

(b) The standard annual energy consumption (SAE_C) is calculated in kWh/year as follows and rounded to two decimal places:

\[
SAE_C = 47,0 \times c + 51,7
\]

where:
\[
c = \text{rated capacity of the household washing machine for the standard 60 °C cotton programme at full load or the standard 40 °C cotton programme at full load, whichever is the lower.}
\]

(c) The weighted annual energy consumption (AE_C) is calculated in kWh/year as follows and is rounded to two decimal places:

\[
AE_C = E_t \times 220 + \frac{P_o \times \left(\frac{525 \times 600 - (T_t \times 200)}{2}\right) + P_i \times \left(\frac{525 \times 600 - (T_t \times 200)}{2}\right)}{60 \times 1 \ 000}
\]

where:
\[
E_t = \text{weighted energy consumption}
\]
\[
P_o = \text{weighted power in ‘off-mode’}
\]
\[
P_i = \text{weighted power in the ‘left-on mode’}
\]
\[
T_t = \text{weighted programme time}
\]
\[
220 = \text{total number of standard washing cycles per year}
\]
(ii) Where the household washing machine is equipped with a power management system, with the household washing machine reverting automatically to ‘off-mode’ after the end of the programme, the weighted annual energy consumption \( (\text{AE}_c) \) is calculated taking into consideration the effective duration of ‘left-on mode’, according to the following formula:

\[
\text{AE}_c = E_t \times 220 + \frac{\{(P_l \times T_t \times 220) + P_o \times [525,600 - (T_t \times 200) - (T_t \times 200)]\}}{60 \times 1000}
\]

where:

\( T_t \) = time in ‘left-on mode’.

(d) The weighted energy consumption \( (E_t) \) is calculated in kWh as follows and rounded to three decimal places:

\[
E_t = \frac{3 \times E_{t,60} + 2 \times E_{t,60} + 2 \times E_{t,40}}{7}
\]

where:

\( E_{t,60} \) = energy consumption of the standard 60 °C cotton programme at full load;
\( E_{t,60} \) = energy consumption of the standard 60 °C cotton programme at partial load;
\( E_{t,40} \) = energy consumption of the standard 40 °C cotton programme at partial load.

(e) The weighted power in ‘off-mode’ \( (P_o) \) is calculated in W as follows and rounded to two decimal places:

\[
P_o = \frac{3 \times P_{o,60} + 2 \times P_{o,60} + 2 \times P_{o,40}}{7}
\]

where:

\( P_{o,60} \) = power in ‘off-mode’ of the standard 60 °C cotton programme at full load;
\( P_{o,60} \) = power in ‘off-mode’ of the standard 60 °C cotton programme at partial load;
\( P_{o,40} \) = power in ‘off-mode’ of the standard 40 °C cotton programme at partial load.

(f) The weighted power in the ‘left-on mode’ \( (P_l) \) is calculated in W as follows and rounded to two decimal places:

\[
P_l = \frac{3 \times P_{l,60} + 2 \times P_{l,60} + 2 \times P_{l,40}}{7}
\]

where:

\( P_{l,60} \) = power in ‘left-on mode’ of the standard 60 °C cotton programme at full load;
\( P_{l,60} \) = power in ‘left-on mode’ of the standard 60 °C cotton programme at partial load;
\( P_{l,40} \) = power in ‘left-on mode’ of the standard 40 °C cotton programme at partial load.
(g) The weighted programme time \( T_t \) is calculated in minutes as follows and rounded to the nearest minute:

\[
T_t = \left( 3 \times T_{t,60} + 2 \times T_{t,60\frac{1}{2}} + 2 \times T_{t,40\frac{1}{2}} \right) / 7
\]

where:
\[T_{t,60}\] = programme time of the standard 60 °C cotton programme at full load;
\[T_{t,60\frac{1}{2}}\] = programme time of the standard 60 °C cotton programme at partial load;
\[T_{t,40\frac{1}{2}}\] = programme time of the standard 40 °C cotton programme at partial load.

(h) The weighted time in ‘left-on mode’ \( T_l \) is calculated in minutes as follows and rounded to the nearest minute:

\[
T_l = \left( 3 \times T_{l,60} + 2 \times T_{l,60\frac{1}{2}} + 2 \times T_{l,40\frac{1}{2}} \right) / 7
\]

where:
\[T_{l,60}\] = time in ‘left-on mode’ of the standard 60 °C cotton programme at full load;
\[T_{l,60\frac{1}{2}}\] = time in ‘left-on mode’ of the standard 60 °C cotton programme at partial load;
\[T_{l,40\frac{1}{2}}\] = time in ‘left-on mode’ of the standard 40 °C cotton programme at partial load.

2. CALCULATION OF THE WEIGHTED ANNUAL WATER CONSUMPTION

(a) The weighted annual water consumption \( AWc \) of a household washing machine is calculated in litres as follows and rounded up to the integer:

\[
AWc = W_t \times 220
\]

where:
\( W_t \) = weighted water consumption;
220 = total number of standard washing cycles per year.

(b) The weighted water consumption \( W_t \) is calculated in litres as follows and rounded up to the integer

\[
W_t = \left( 3 \times W_{t,60} + 2 \times W_{t,60\frac{1}{2}} + 2 \times W_{t,40\frac{1}{2}} \right) / 7
\]

where:
\( W_{t,60} \) = water consumption of the standard 60 °C cotton programme at full load;
\( W_{t,60\frac{1}{2}} \) = water consumption of the standard 60 °C cotton programme at partial load;
\( W_{t,40\frac{1}{2}} \) = water consumption of the standard 40 °C cotton programme at partial load.
3. CALCULATION OF THE WEIGHTED REMAINING MOISTURE CONTENT

The weighted remaining moisture content \( D \) of a household washing machine is calculated in percentage as follows and rounded to the nearest whole percent:

\[
D = \frac{3 \times D_{60} + 2 \times D_{60\frac{1}{2}} + 2 \times D_{40\frac{1}{2}}}{7}
\]

where:

- \( D_{60} \) is the residual moisture content for the standard 60 °C cotton programme at full load, in percentage and rounded to the nearest whole per cent;
- \( D_{60\frac{1}{2}} \) is the residual moisture content for the standard 60 °C cotton programme at partial load, in percentage and rounded to the nearest whole per cent;
- \( D_{40\frac{1}{2}} \) is the residual moisture content for the standard 40 °C cotton programme at partial load, in percentage and rounded to the nearest whole per cent.
ANNEX VIII

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:
(a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
(b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
(c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
(d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3(f) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in point 2 of Annex I. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:
(a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
(b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
(c) have one of the following two formats:

(4) In the case of nested display, the sequence of display of the label shall be as follows:
(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
(b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile mag-
nification shall apply;
(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;
(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.
(5) The appropriate product fiche made available by suppliers in accordance with Article 3(g) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.
Delegated Regulation (EU) 1060/2010 of 28 September 2010 supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances


Whereas:

(1) Directive 2010/30/EU requires the Commission to adopt delegated acts as regards the labelling of energy-related products representing significant potential for energy savings and having a wide disparity in performance levels with equivalent functionality.


(3) The electricity used by household refrigerating appliances accounts for a significant share of total household electricity demand in the Union. In addition to the energy efficiency improvements already achieved, the scope for further reducing the energy consumption of household refrigerating appliances is substantial.

(4) Directive 94/2/EC should be repealed and new provisions should be laid down by this Regulation in order to ensure that the energy label provides dynamic incentives for manufacturers to further improve the energy efficiency of household refrigerating appliances and to accelerate the market transformation towards energy-efficient technologies.


(6) There is also an opportunity for energy savings for products in the growing markets of absorption-type refrigerating appliances and wine storage appliances. Those appliances should therefore be included in the scope of this Regulation.

(7) Absorption-type refrigerating appliances are noiseless, but consume significantly more energy than compression-type appliances. In order for end-users to make an informed decision, information on airborne acoustical noise emissions of household refrigerating appliances should be included on the label.

(8) The information provided on the label should be obtained through reliable, accurate and reproducible measurement procedures that take into account the recognised state-of-the-art measurement methods including, where available, harmonised standards adopted by the European standardisation bodies, as

(9) This Regulation should specify a uniform design and content for the label for household refrigerating appliances.

(10) In addition, this Regulation should specify requirements as to the technical documentation and the fiche for household refrigerating appliances.

(11) Moreover, this Regulation should specify requirements as to the information to be provided for any form of distance selling, advertisements and technical promotional materials for household refrigerating appliances.

(12) It is appropriate to provide for a review of the provisions of this Regulation taking into account technological progress.

(13) In order to facilitate the transition from Directive 94/2/EC to this Regulation, household refrigerating appliances labelled in accordance with this Regulation should be considered compliant with Directive 94/2/EC.

(14) Directive 94/2/EC should therefore be repealed.

Article 1
Subject matter and scope

1. This Regulation establishes requirements for the labelling of and the provision of supplementary product information on electric mains-operated household refrigerating appliances with a storage volume between 10 and 1500 litres.

2. This Regulation shall apply to electric mains-operated household refrigerating appliances, including those sold for non-household use or for the refrigeration of items other than foodstuffs and including built-in appliances.

It shall also apply to electric mains-operated household refrigerating appliances that can be battery-operated.

3. This Regulation shall not apply to:
(a) refrigerating appliances that are primarily powered by energy sources other than electricity, such as liquefied petroleum gas (LPG), kerosene and bio-diesel fuels;
(b) battery-operated refrigerating appliances that can be connected to the mains through an AC/DC converter, purchased separately;
(c) custom-made refrigerating appliances, made on a one-off basis and not equivalent to other refrigerating appliance models;
(d) refrigerating appliances for tertiary sector application where the removal of refrigerated foodstuffs is electronically sensed and that information can be automatically transmitted through a network connection to a remote control system for accounting;
(e) appliances where the primary function is not the storage of foodstuffs through refrigeration, such as
stand-alone ice-makers or chilled drinks dispensers.

**Article 2**

**Definitions**

In addition to the definitions laid down in Article 2 of Directive 2010/30/EU, the following definitions shall apply:

1. “foodstuffs” means food, ingredients, beverages including wine, and other items primarily intended for consumption which require refrigeration at specified temperatures;

2. “household refrigerating appliance” means an insulated cabinet, with one or more compartments, intended for refrigerating or freezing foodstuffs, or for the storage of refrigerated or frozen foodstuffs for non-professional purposes, cooled by one or more energy-consuming processes, including appliances sold as building kits to be assembled by the end-user;

3. “built-in appliance” means a fixed refrigerating appliance intended to be installed in a cabinet, in a prepared recess in a wall or similar location, and requiring furniture finishing;

4. “refrigerator” means a refrigerating appliance intended for the preservation of foodstuffs with at least one compartment suitable for the storage of fresh food and/or beverages, including wine;

5. “compression-type refrigerating appliance” means a refrigerating appliance in which refrigeration is effected by means of a motor-driven compressor;

6. “absorption-type refrigerating appliance” means a refrigerating appliance in which refrigeration is effected by an absorption process using heat as the energy source;

7. “refrigerator-freezer” means a refrigerating appliance with at least one fresh-food storage compartment and at least one compartment suitable for the freezing of fresh food and the storage of frozen foodstuffs under three-star storage conditions (the food-freezer compartment);

8. “frozen-food storage cabinet” means a refrigerating appliance with one or more compartments suitable for the storage of frozen foodstuffs;

9. “food freezer” means a refrigerating appliance with one or more compartments suitable for freezing foodstuffs with temperatures ranging from ambient temperature down to – 18 °C, and which is also suitable for the storage of frozen foodstuffs under three-star storage conditions; a food freezer may also include two-star sections and/or compartments within the compartment or cabinet;

10. “wine storage appliance” means a refrigerating appliance that has no compartment other than one or more wine storage compartments;

11. “multi-use appliance” means a refrigerating appliance that has no compartment other than one or more multi-use compartments;

12. “equivalent household refrigerating appliance” means a household refrigerating appliance model placed on the market with the same gross and storage volumes, same technical, efficiency and performance characteristics, and same compartment types as another household refrigerating appliance model placed on the market under a different commercial code number by the same manufacturer;

13. “end-user” means a consumer buying or expected to buy a household refrigerating appliance;
“point of sale” means a location where household refrigerating appliances are displayed or offered for sale, hire or hire-purchase. The definitions set out in Annex I shall also apply.

Article 3
Responsibilities of suppliers

Suppliers shall ensure that:
(a) each household refrigerating appliance is supplied with a printed label in the format and containing information as set out in Annex II;
(b) a product fiche, as set out in Annex III, is made available;
(c) the technical documentation as set out in Annex IV is made available on request to the authorities of Contracting Parties and to the Secretariat;
(d) any advertisement for a specific model of household refrigerating appliance contains the energy efficiency class, if the advertisement discloses energy-related or price information;
(e) any technical promotional material concerning a specific model of household refrigerating appliance which describes its specific technical parameters includes the energy efficiency class of that model;
(f) an electronic label in the format and containing the information set out in Annex II is made available to dealers for each household refrigerating appliance model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other household refrigerating appliance models;
(g) an electronic product fiche as set out in Annex III is made available to dealers for each household refrigerating appliance model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other household refrigerating appliance models.1

Article 4
Responsibilities of dealers

Dealers shall ensure that:
(a) each household refrigerating appliance at the point of sale bears the label provided by suppliers in accordance with Article 3(a) on the outside of the front or top of the appliance, in such a way as to be clearly visible;
(b) household refrigerating appliances offered for sale, hire or hire purchase where the end-user cannot be expected to see the product displayed, are marketed with the information to be provided by the suppliers in accordance with Annex V. Where the offer for is made through the internet and an electronic label and an electronic product fiche have

1 Article 3, points (f) and (g) are added in accordance with Article 2(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC.
been made available in accordance with Article 3(f) and 3(g) the provisions of Annex X shall apply instead;²

(c) any advertisement for a specific model of household refrigerating appliance contains its energy efficiency class, if the advertisement discloses energy-related or price information;

(d) any technical promotional material concerning a specific model of household refrigerating appliance, which describes its specific technical parameters, includes the energy efficiency class of that model.

**Article 5**

**Measurement methods**

The information to be provided pursuant to Article 3 shall be obtained by reliable, accurate and reproducible measurement procedures, which take into account the recognised state-of-the-art measurement methods, as set out in Annex VI.

**Article 6**

**Verification procedure for market surveillance purposes**

Contracting Parties shall apply the procedure laid down in Annex VII when assessing the conformity of the declared energy efficiency class, the annual energy consumption, the fresh and frozen food volumes, the freezing capacity and the airborne acoustical noise emissions.

**Article 7**

**Revision**

<...>

**Article 8**

**Repeal**

<...>

**Article 9**

**Transitional provisions**

1. Articles 3(d), (e), 4(b), (c) and (d) shall not apply to printed advertisement and printed technical promotional material published before **30 April 2013**.

2. Household refrigerating appliances placed on the market before **31 December 2012** shall comply with the provisions set out in Directive 94/2/EC.

² Article 4, point (b) is replaced in accordance with Article 2(2) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
3. Household refrigerating appliances which comply with the provisions of this Regulation and which are placed on the market or offered for sale, hire or hire-purchase before **31 December 2012** shall be regarded as complying with the requirements of Directive 94/2/EC.

**Article 10**

**Entry into force and application**

1. This Decision [2011/03/MC-EnC] enters into force upon its adoption <...>³

2. It shall apply from **31 December 2012**. However, Articles 3(d), (e), 4(b), (c) and (d) shall apply from **30 April 2013**.

This Regulation shall be binding in its entirety and directly applicable in all **Contracting Parties**.

**Article 2(5) of Decision 2011/03/MC-EnC**

The Secretariat shall monitor and review the implementation of [this] Delegated Regulation <...> and shall submit a progress report to the Permanent High Level Group by 1 October 2013.

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³ The text displayed here corresponds to Article 3(1) of Decision 2011/03/MC-EnC.
ANNEX I
Definitions applicable for the purposes of Annexes II to IX

For the purposes of Annexes II to IX, the following definitions shall apply:

(a) ‘frost-free system’ means a system automatically operated to prevent the permanent formation of frost, where cooling is provided by forced air circulation, the evaporator or evaporators are defrosted by an automatic defrost system, and the water from defrosting is disposed of automatically;

(b) ‘frost-free compartment’ means any compartment defrosted by a frost-free system;

(c) ‘refrigerator-cellar’ means a refrigerating appliance where at least one fresh-food storage compartment and one cellar compartment, but no frozen-food storage, chill or ice-making compartments, are present;

(d) ‘cellar’ means a refrigerating appliance where only one or more cellar compartments are present;

(e) ‘refrigerator-chiller’ means a refrigerating appliance where at least a fresh-food storage compartment and a chill compartment, but no frozen-food storage compartments, are present;

(f) ‘compartments’ means any of the compartments listed in points (g) to (n);

(g) ‘fresh-food storage compartment’ means a compartment designed for the storage of unfrozen foodstuffs, which may itself be divided into sub-compartments;

(h) ‘cellar compartment’ means a compartment intended for the storage of particular foodstuffs or beverages at a temperature warmer than that of a fresh-food storage compartment;

(i) ‘chill compartment’ means a compartment intended specifically for the storage of highly perishable foodstuffs; (j) ‘ice-making compartment’ means a low-temperature compartment intended specifically for the freezing and storage of ice;

(k) ‘frozen-food storage compartment’ means a low-temperature compartment intended specifically for the storage of frozen foodstuffs and classified according to temperature as follows:

(i) ‘one-star compartment’: a frozen-food storage compartment in which the temperature is not warmer than – 6 °C;

(ii) ‘two-star compartment’: a frozen-food storage compartment in which the temperature is not warmer than – 12 °C;

(iii) ‘three-star compartment’: a frozen-food storage compartment in which the temperature is not warmer than – 18 °C;

(iv) ‘food freezer compartment’ (or ‘four-star compartment’): a compartment suitable for freezing at least 4,5 kg of foodstuffs per 100 l of storage volume, and in no case less than 2 kg, from ambient temperature down to – 18 °C over a period of 24 hours, which is also suitable for the storage of frozen food under three-star storage conditions, and may include two-star sections within the compartment;

(v) ‘0-star compartment’: a frozen-food storage compartment in which the temperature is < 0 °C and which can also be used for the freezing and storage of ice but is not intended for the storage of highly perishable foodstuffs;
(l) ‘wine storage compartment’ means a compartment exclusively designed either for short-term wine storage to bring wines to the ideal drinking temperature or for long-term wine storage to allow wine to mature, with the following features:

(i) continuous storage temperature, either pre-set or set manually according to the manufacturer’s instructions, in the range from + 5 °C to + 20 °C;
(ii) storage temperature(s) within a variation over time of less than 0,5 K at each declared ambient temperature specified by the climate class for household refrigerating appliances;
(iii) active or passive control of the compartment humidity in the range from 50% to 80%;
(iv) constructed to reduce the transmission of vibration to the compartment, whether from the refrigerator compressor or from any external source;

(m) ‘multi-use compartment’ means a compartment intended for use at two or more of the temperatures of the compartment types and capable of being set by the end-user to continuously maintain the operating temperature range applicable to each compartment type according to the manufacturer’s instructions; however, where a feature can shift temperatures in a compartment to a different operating temperature range for a period of limited duration only (such as a fast-freeze facility), the compartment is not a ‘multi-use compartment’ as defined by this Regulation;

(n) ‘other compartment’ means a compartment, other than a wine storage compartment, intended for the storage of particular foodstuffs at a temperature warmer than + 14 °C;

(o) ‘two-star section’ means part of a food-freezer, a food-freezer compartment, a three-star compartment or a three-star frozen-food storage cabinet which does not have its own individual access door or lid and in which the temperature is not warmer than – 12 °C;

(p) ‘chest freezer’, means a food freezer in which the compartment(s) is (are) accessible from the top of the appliance or which has both top-opening type and upright type compartments but where the gross volume of the top-opening type compartment(s) exceeds 75% of the total gross volume of the appliance;

(q) ‘top-opening type’ or ‘chest type’ means a refrigerating appliance with its compartment(s) accessible from the top of the appliance;

(r) ‘upright type’ means a refrigerating appliance with its compartment(s) accessible from the front of the appliance;

(s) ‘fast freeze’ means a reversible feature to be activated by the end-user according to the manufacturer’s instructions, which decreases the storage temperature of the freezer or freezer compartment to achieve faster freezing of unfrozen foodstuffs;

(t) ‘model identifier’ means the code, usually alphanumeric, which distinguishes a specific refrigerating appliance model from other models with the same trade mark or supplier’s name.
ANNEX II
Label

1. LABEL FOR HOUSEHOLD REFRIGERATING APPLIANCES CLASSIFIED IN ENERGY EFFICIENCY CLASSES A+++ TO C
(1) The following information shall be included in the label:
I. supplier’s name or trade mark;
II. supplier’s model identifier;
III. the energy efficiency class determined in accordance with Annex IX; the head of the arrow containing the energy efficiency class of the household refrigerating appliance shall be placed at the same height as the head of the arrow of the relevant energy efficiency class;
IV. annual energy consumption (AE C ) in kWh per year, rounded up to the nearest integer and calculated in accordance with point 3(2) of Annex VIII;
V. sum of the storage volumes of all compartments that do not merit a star rating (i.e. operating temperature > – 6 °C), rounded to the nearest integer;
VI. sum of the storage volumes of all frozen-food storage compartments that merit a star rating (i.e. operating temperature ≤ – 6 °C), rounded to the nearest integer and star rating of the compartment with the highest share of that sum; where the household refrigerating appliances has no frozen-food storage compartment(s) the supplier shall declare ‘- L’ instead of a value and leave the position for star rating blank;
VII. airborne acoustical noise emissions expressed in dB(A) re1 pW, rounded to the nearest integer.
However, for wine storage appliances, points V and VI are replaced by the rated capacity in number of standard bottles of 75 centilitres that may be fitted in the appliance in accordance with the manufacturer’s instructions.

(2) The design of the label shall be in accordance with point 3(1) of this Annex. By way of derogation, where a model has been awarded an ‘EU Ecolabel’ under Regulation (EC) No 66/2010 of the European Parliament and of the Council, a copy of the EU Ecolabel may be added.
2. LABEL FOR HOUSEHOLD REFRIGERATING APPLIANCES CLASSIFIED IN ENERGY EFFICIENCY CLASSES D TO G
(1) The information listed in point 1(1) shall be included in this label.

(2) The design of the label shall be in accordance with point 3(2) of this Annex. By way of derogation, where a model has been awarded an ‘EU Ecolabel’ under Regulation (EC) No 66/2010, a copy of the EU Ecolabel may be added.
3. LABEL DESIGN

(1) For household refrigerating appliances classified in energy efficiency classes A+++ to C, except for wine storage appliances, the design of the label shall be as the following:
Whereby:

(a) The label shall be at least 110 mm wide and 220 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.

(b) The background of the label shall be white.

(c) Colours shall be CMYK - cyan, magenta, yellow and black, following this example: 00-70-X-00: 0% cyan, 70% magenta, 100% yellow, 0% black.

(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border stroke**: 5 pt - colour: Cyan 100% – round corners: 3,5 mm.
2. **EU logo - colours**: X-80-00-00 and 00-00-X-00.
3. **Energy label**: colour: X-00-00-00.
   - **Pictogram as depicted**: EU logo + energy label: width: 92 mm, height: 17 mm.
4. **Sub-logos border**: 1 pt - colour: Cyan 100% – length: 92,5 mm.
5. **A-G scale**
   - **Arrow**: height: 7 mm, gap: 0,75 mm - colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class: 00-X-X-00.
   - **Text**: Calibri bold 19 pt, capitals and white; ‘+’ symbols: Calibri bold 13 pt, capitals, white, aligned on a single row.
6. **Energy efficiency class**
   - **Arrow**: width: 26 mm, height: 14 mm, 100% black;
   - **Text**: Calibri bold 29 pt, capitals and white; ‘+’ symbols: Calibri bold 18 pt, capitals, white and aligned on a single row.
7. **Energy**
   - **Text**: Calibri regular 11 pt, capitals, black.
8. **Annual energy consumption**:
   - **Border**: 3 pt - colour: Cyan 100% - round corners: 3,5 mm.
   - **Value**: Calibri bold 45 pt, 100% black.
   - **Second line**: Calibri regular 17 pt, 100% black.
9. **Storage volumes of all compartments that do not merit a star rating**:
   - **Border**: 3 pt - colour: Cyan 100% - round corners: 3,5 mm.
   - **Value**: Calibri bold 25 pt, 100% black. Calibri regular 17 pt, 100% black.
Airborne acoustical noise emissions:
- **Border**: 3 pt - colour: Cyan 100% - round corners: 3,5 mm.
- **Value**: Calibri bold 25 pt, 100% black.
  Calibri regular 17 pt, 100% black.

Storage volumes of all frozen-food storage compartments that merit a star rating:
- **Border**: 3 pt - colour: Cyan 100% - round corners: 3,5 mm.
- **Value**: Calibri bold 25 pt, 100% black.
  Calibri regular 17 pt, 100% black.

Supplier’s name or trademark

Supplier’s model identifier

The supplier’s name or trademark and model identifier should fit in a space of 90 x 15 mm.

(2) For household refrigerating appliances classified in energy efficiency classes D to G, except for wine storage appliances, the design of the label shall be the following:
Whereby:

The design of the label shall be in accordance with point 3(1) of this Annex except for Number 8 where the following applies:

8 Annual energy consumption:
   - **Border**: 3 pt - colour: Cyan 100% - round corners: 3,5 mm.
   - **Value**: Calibri bold 32 pt, 100% black.
   - **Second line**: Calibri regular 14 pt, 100% black.
(3) For wine storage appliances, the design of the label shall be the following:
Whereby:

(a) The label shall be at least 110 mm wide and 220 mm high. Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above.
(b) The background of the label shall be white.
(c) Colours shall be CMYK - cyan, magenta, yellow and black, following this example: 00-70-X-00: 0% cyan, 70% magenta, 100% yellow, 0% black.
(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **EU label border stroke**: 5 pt - colour: Cyan 100% – round corners: 3,5 mm.
2. **EU logo - colours**: X-80-00-00 and 00-00-X-00.
3. **Energy label**: colour: X-00-00-00.
   - Pictogram as depicted: EU logo + energy label: width: 92 mm, height: 17 mm.
4. **Sub-logos border**: 1 pt - colour: Cyan 100% - length: 92,5 mm.
5. **A-G scale**
   - **Arrow**: height: 7 mm, gap: 0,75 mm - colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class(es): 00-X-X-00.
   - **Text**: Calibri bold 19 pt, capitals and white; ‘+’ symbols: Calibri bold 13 pt, capitals, white, aligned on a single row.
6. **Energy efficiency class**
   - **Arrow**: width: 26 mm, height: 14 mm, 100% black;
   - **Text**: Calibri bold 29 pt, capitals, white; ‘+’ symbols: Calibri bold 18 pt, capitals, white, aligned on a single row.
7. **Energy**
   - **Text**: Calibri regular 11 pt, capitals, black.
8. **Annual energy consumption**
   - **Border**: 2 pt - colour: Cyan 100% - round corners: 3,5 mm.
   - **Value**: Calibri bold 30 pt, 100% black.
   - **Second line**: Calibri regular 14 pt, 100% black.
9. **Rated capacity in number of standard wine bottles**
   - **Border**: 2 pt - colour: Cyan 100% - round corners: 3,5 mm.
   - **Value**: Calibri bold 28 pt, 100% black.
Airborne acoustical noise emissions:
- **Border**: 2 pt - colour: Cyan 100% - round corners: 3,5 mm.
- **Value**: Calibri bold 25 pt, 100% black.
  Calibri regular 17 pt, 100% black.

11 Supplier’s name or trademark
12 Supplier’s model identifier
13 The suppliers’ name or trade mark and model identifier should fit in a space of 90 × 15 mm
ANNEX III
Product fiche

1. The information in the product fiche shall be provided in the following order and shall be included in the product brochure or other literature provided with the product:
   (a) supplier’s name or trade mark;
   (b) supplier’s model identifier as defined in Annex I, point (t);
   (c) category of the household refrigerating appliance model in accordance with point 1 of Annex VIII;
   (d) energy efficiency class of the model in accordance with Annex IX;
   (e) where the model has been awarded an ‘EU Ecolabel award’ under Regulation (EC) No 66/2010, this information may be included;
   (f) annual energy consumption \( (\text{AE} \text{C}) \) in kWh per year, rounded up to the nearest integer and calculated in accordance with point 3(2) of Annex VIII. It shall be described as: ‘Energy consumption “XYZ” kWh per year, based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located’;
   (g) storage volume of each compartment and applicable star rating in accordance with point 1(1)VI of Annex II, if any;
   (h) the design temperature of ‘other compartments’ within the meaning of point (n) of Annex I. For wine storage compartments, the coldest storage temperature, either pre-set in the compartment or capable of being set by an end-user and capable of being maintained continuously according to the manufacturer’s instructions, shall be given;
   (i) the mention ‘frost-free’ for the relevant compartment(s), as defined in point (b) of Annex I;
   (j) ‘power cut safe “X” h’ defined as ‘temperature rise time’;
   (k) ‘freezing capacity’ in kg/24 h;
   (l) ‘climate class’ in accordance with point 1, Table 3 of Annex VIII, and expressed as: ‘Climate class: W [climate class]. This appliance is intended to be used at an ambient temperature between “X” [lowest temperature] °C and “X” [highest temperature] °C’;
   (m) airborne acoustical noise emissions expressed in dB(A) re1 pW, rounded to the nearest integer;
   (n) if the model is intended to be a built-in appliance, an indication to this effect;
   (o) for wine storage appliances, the following information: ‘This appliance is intended to be used exclusively for the storage of wine’. This point shall not apply to household refrigerating appliances that are not specifically designed for wine storage but may nevertheless be used for this purpose, nor to household refrigerating appliances that have a wine storage compartment combined with any other compartment type.

2. One fiche may cover a number of refrigerating appliances models supplied by the same supplier.

3. The information contained in the fiche may be given in the form of a copy of the label, either in colour or in black and white. Where this is the case, the information listed in point 1 not already displayed on the label shall also be provided.
ANNEX IV
Technical documentation

1. The technical documentation referred to in Article 3(c) shall include:
   (a) the name and address of the supplier;
   (b) a general description of the refrigerating appliance model, sufficient for it to be unequivocally and easily identified;
   (c) where appropriate, the references of the harmonised standards applied;
   (d) where appropriate, the other technical standards and specifications used;
   (e) identification and signature of the person empowered to bind the supplier;
   (f) technical parameters for measurements, established in accordance with Annex VIII:
      (i) overall dimensions;
      (ii) overall space required in use;
      (iii) total gross volumes(s);
      (iv) storage volume(s) and total storage volume(s);
      (v) star rating(s) of the frozen-food storage compartment(s);
      (vi) defrosting type;
      (vii) storage temperature;
      (viii) energy consumption;
      (ix) temperature rise time;
      (x) freezing capacity;
      (xi) power consumption;
      (xii) wine storage compartment humidity;
      (xiii) airborne acoustical noise emissions;
   (g) the results of calculations performed in accordance with Annex VIII.

2. Where the information included in the technical documentation file for a particular household refrigerating appliance model has been obtained by calculation on the basis of design, or extrapolation from other equivalent refrigerating appliances, or both, the documentation shall include details of such calculations or extrapolations, or both, and of tests undertaken by suppliers to verify the accuracy of the calculations undertaken. The information shall also include a list of all other equivalent household refrigerating appliance models where the information was obtained on the same basis.
ANNEX V
Information to be provided in the cases where end-users cannot be expected to see the product displayed

1. The information referred to in Article 4(b) shall be provided in the following order:
   (a) the energy efficiency class of the model as defined in Annex IX;
   (b) the annual energy consumption in kWh per year, rounded up to the nearest integer and calculated in accordance with point 3(2) of Annex VIII;
   (c) the storage volume of each compartment and applicable star rating in accordance with point 1(1) VI of Annex II, if any;
   (d) the ‘climate class’ in accordance with point 1, Table 3 of Annex VIII;
   (e) airborne acoustical noise emissions expressed in dB(A) re1 pW, rounded to the nearest integer;
   (f) if the model is intended to be built-in, an indication to this effect;
   (g) for wine storage appliances the following information: ‘This appliance is intended to be used exclusively for the storage of wine’. This point shall not apply to household refrigerating appliances that are not specifically designed for wine storage but may nevertheless be used for this purpose, nor to household refrigerating appliances that have a wine storage compartment combined with any other compartment type.

2. Where other information contained in the product fiche is also provided, it shall be in the form and order specified in Annex III.

3. The size and font in which all the information referred in this Annex is printed or shown shall be legible.
ANNEX VI
Measurements

1. For the purposes of compliance and verification of compliance with the requirements of this Regulation, measurements shall be made using a reliable, accurate and reproducible measurement procedure that takes into account the generally recognised state-of-the-art measurement methods, including methods set out in documents the reference numbers of which have been published for that purpose in the Official Journal of the European Union.

2. GENERAL CONDITIONS FOR TESTING
The following general conditions for testing apply:
(1) if anti-condensation heaters that can be switched on and off by the end-user are provided, they shall be switched on and - if adjustable - set at maximum heating;
(2) if ‘through-the-door devices’ (such as ice or chilled water/drinks dispensers) which can be switched on and off by the end-user are provided, they shall be switched on during the energy consumption measurement but not operated;
(3) for multi-use appliances and compartments, the storage temperature during the measurement of energy consumption shall be the nominal temperature of the coldest compartment type as claimed for continuous normal use according to the manufacturer’s instructions;
(4) the energy consumption of a household refrigerating appliance shall be determined in the coldest configuration, according to the manufacturer’s instructions for continuous normal use for any ‘other compartment’ as defined in Annex VIII, Table 5.

3. TECHNICAL PARAMETERS
The following parameters shall be established:
(a) ‘overall dimensions’, which are measured to the nearest millimetre;
(b) ‘overall space required in use’, which is measured to the nearest millimetre;
(c) ‘total gross volumes(s)’, which is measured to the nearest whole number of cubic decimetres or litres;
(d) ‘storage volume(s) and total storage volume(s)’, which is measured to the nearest whole number of cubic decimetres or of litres;
(e) ‘defrosting type’;
(f) ‘storage temperature’;
(g) ‘energy consumption’ which is expressed in kilowatt hours per 24 hours (kWh/24h), to three decimal places;
(h) ‘temperature rise time’;
(i) ‘freezing capacity’;
(j) ‘wine storage compartment humidity’, which is expressed as a percentage rounded to the nearest integer; and
(k) ‘airborne acoustical noise emissions’.
ANNEX VII

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

1. The Contracting Party authorities shall verify one single unit of the model.
2. The model shall be considered to comply with the applicable requirements if:
   a. the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and
   b. the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and
   c. when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 1.
3. If the results referred to in points 2(a) or (b) are not achieved, the model and all models that have been listed as equivalent household refrigerating appliance models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.
4. If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the supplier’s technical documentation.
5. The model shall be considered to comply with the applicable requirements if for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 1.
6. If the result referred to in point 5 is not achieved, the model and all models that have been listed as equivalent household refrigerating appliance models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.
7. The Contracting Party authorities shall provide all relevant information to the authorities.

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4 Annex VII is replaced in accordance with Article 2 and Annex II of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
of the other Contracting Parties and to the Secretariat without delay after a decision being
taken on the non-compliance of the model according to points 3 and 6.
The Contracting Party authorities shall use the measurement and calculation methods set
out in Annexes VI and VIII.
The Contracting Party authorities shall only apply the verification tolerances that are set out
in Table 1 and shall only use the procedure described in points 1 to 7 for the requirements
referred to in this Annex. No other tolerances, such as those set out in harmonised standards
or in any other measurement method, shall be applied.

Table 1
Verification tolerances

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross volume</td>
<td>The determined value shall not be less than the declared value by more than 3 % or 1 litre, whichever is the greater value.</td>
</tr>
<tr>
<td>Storage volume</td>
<td>The determined value shall not be less than the declared value by more than 3 % or 1 litre, whichever is the greater value. Where the volumes of the cellar compartment and the fresh food storage compartment can be adjusted, relative to one another, by the user, the volume shall be tested when the cellar compartment is adjusted to its minimum volume.</td>
</tr>
<tr>
<td>Freezing capacity</td>
<td>The determined value shall not be less than the declared value by more than 10 %.</td>
</tr>
<tr>
<td>Energy consumption</td>
<td>The determined value shall not exceed the declared value ($E_{24h}$) by more than 10 %.</td>
</tr>
<tr>
<td>Humidity of wine storage appliances</td>
<td>The determined value for the relative humidity observed in testing shall not exceed the declared range by more than 10 % in any direction.</td>
</tr>
<tr>
<td>Airborne acoustical noise emissions</td>
<td>The determined value shall meet the declared value.</td>
</tr>
</tbody>
</table>
ANNEX VIII
Classification of household refrigerating appliances, method for calculating the equivalent volume and the energy efficiency index

1. CLASSIFICATION OF HOUSEHOLD REFRIGERATING APPLIANCES
Household refrigerating appliances are classified into categories as listed in Table 1.
Each category is defined by the specific compartment composition as specified in Table 2 and is independent of the number of doors and/or drawers.

Table 1
Household refrigerating appliances categories

<table>
<thead>
<tr>
<th>Category</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Refrigerator with one or more fresh-food storage compartments</td>
</tr>
<tr>
<td>2</td>
<td>Refrigerator-cellar, Cellar and Wine storage appliances</td>
</tr>
<tr>
<td>3</td>
<td>Refrigerator-chiller and Refrigerator with a 0-star compartment</td>
</tr>
<tr>
<td>4</td>
<td>Refrigerator with a one-star compartment</td>
</tr>
<tr>
<td>5</td>
<td>Refrigerator with a two-star compartment</td>
</tr>
<tr>
<td>6</td>
<td>Refrigerator with a three-star compartment</td>
</tr>
<tr>
<td>7</td>
<td>Refrigerator-freezer</td>
</tr>
<tr>
<td>8</td>
<td>Upright freezer</td>
</tr>
<tr>
<td>9</td>
<td>Chest freezer</td>
</tr>
<tr>
<td>10</td>
<td>Multi-use and other refrigerating appliances</td>
</tr>
</tbody>
</table>

Household refrigerating appliances that cannot be classified in categories 1 to 9 because of compartment temperature are classified in category 10.
### Table 2

**Household refrigerating appliance classification and relevant compartment composition**

<table>
<thead>
<tr>
<th>Nominal temperature (for the EEI) (°C)</th>
<th>Design T</th>
<th>+ 12</th>
<th>+ 12</th>
<th>+ 5</th>
<th>0</th>
<th>0</th>
<th>− 6</th>
<th>− 12</th>
<th>− 18</th>
<th>− 18</th>
<th>Category (number)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compartments composition</td>
<td>Other</td>
<td>Wine storage</td>
<td>Cellar</td>
<td>Fresh food storage</td>
<td>Chill</td>
<td>0-star/Ice making</td>
<td>one-star</td>
<td>two-star</td>
<td>three-star</td>
<td>four-star</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>----------</td>
<td>-------------</td>
<td>--------</td>
<td>-------------------</td>
<td>------</td>
<td>-------------------</td>
<td>---------</td>
<td>----------</td>
<td>-----------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td><strong>Appliance category</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REFRIGERATOR WITH ONE OR MORE FRESH-FOOD STORAGE COMPARTMENTS</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>1</td>
</tr>
<tr>
<td>REFRIGERATOR-CELLAR, CELLAR and WINE STORAGE APPLIANCE</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>2</td>
</tr>
<tr>
<td>REFRIGERATOR-CHILLER and REFRIGERATOR WITH A 0-STAR COMPARTMENT</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>3</td>
</tr>
<tr>
<td>REFRIGERATOR WITH A ONE-STAR COMPARTMENT</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>Y</td>
<td>O</td>
<td>O</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>4</td>
</tr>
<tr>
<td>REFRIGERATOR WITH A TWO-STAR COMPARTMENT</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>Y</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>5</td>
</tr>
<tr>
<td>REFRIGERATOR WITH A THREE-STAR COMPARTMENT</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>Y</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>Y</td>
<td>N</td>
<td>6</td>
</tr>
<tr>
<td>REFRIGERATOR-FREEZER</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>Y</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>Y</td>
<td>7</td>
</tr>
<tr>
<td>UPRIGHT FREEZER</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>O</td>
<td>(Y) (*)</td>
<td>Y</td>
<td>8</td>
</tr>
<tr>
<td>CHEST FREEZER</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>O</td>
<td>N</td>
<td>Y</td>
<td>9</td>
</tr>
<tr>
<td>MULT-USE AND OTHER APPLIANCES</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>10</td>
</tr>
</tbody>
</table>

Notes: Y = the compartment is present; N = the compartment is not present; O = the presence of the compartment is optional; (*) also includes three-star frozen-food cabinets.
Household refrigerating appliances are classified in one or more climate classes as specified in Table 3.

### Table 3
**Climate classes**

<table>
<thead>
<tr>
<th>Class</th>
<th>Symbol</th>
<th>Ambient average temperature °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extended temperate</td>
<td>SN</td>
<td>+ 10 to + 32</td>
</tr>
<tr>
<td>Temperate</td>
<td>N</td>
<td>+ 16 to + 32</td>
</tr>
<tr>
<td>Subtropical</td>
<td>ST</td>
<td>+ 16 to + 38</td>
</tr>
<tr>
<td>Tropical</td>
<td>T</td>
<td>+ 16 to + 43</td>
</tr>
</tbody>
</table>

The refrigerating appliance shall be capable of maintaining the required storage temperatures in the different compartments simultaneously and within the permitted temperature deviations (during the defrost cycle) as specified in Table 4 for the different types of household refrigerating appliances and for the appropriate climate classes.

Multi-use appliances and compartments shall be capable of maintaining the required storage temperatures of the different compartment types where these temperatures can be set by the end-user according to the manufacturer’s instructions.

### Table 4
**Storage temperatures**

<table>
<thead>
<tr>
<th>Other compartment</th>
<th>Wine storage compartment</th>
<th>Cellar compartment</th>
<th>Fresh-food storage compartment</th>
<th>Chill compartment</th>
<th>One-star compartment</th>
<th>Two-star compartment / section</th>
<th>Food freezer and three-star compartment / cabinet</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_{om}$</td>
<td>$t_{wma}$</td>
<td>$t_{cm}$</td>
<td>$t_{ma}$, $t_{zm}$, $t_{zmm}$</td>
<td>$t_{cc}$</td>
<td>$t^*$</td>
<td>$t^{**}$</td>
<td>$t^{***}$</td>
</tr>
<tr>
<td>$t_{om}$</td>
<td>$t_{wma}$</td>
<td>$t_{cm}$</td>
<td>$t_{ma}$, $t_{zm}$, $t_{zmm}$</td>
<td>$t_{cc}$</td>
<td>$t^*$</td>
<td>$t^{**}$</td>
<td>$t^{***}$</td>
</tr>
</tbody>
</table>

> $+$ 14

$+ 5 \leq t_{wma} \leq + 20$

$+ 8 \leq t_{cm} \leq + 14$

$0 \leq t_{ma}$, $t_{zm}$, $t_{zmm}$

$- 2 \leq t_{cc} \leq + 3$

$- 6 \leq t_{ma} \leq + 4$

Notes:

- $t_{om}$: storage temperature of the other compartment.
- $t_{wma}$: storage temperature of the wine storage compartment with a variation of 0.5 K.
- $t_{cm}$: storage temperature of the cellar compartment.
- $t_{ma}$, $t_{zm}$, $t_{zmm}$: storage temperatures of the fresh-food compartment.
- $t_{zmm}$: average storage temperature of the fresh-food compartment.
- $t_{cc}$: instantaneous storage temperature of the chill compartment.
- $t^*$, $t^{**}$, $t^{***}$: maximum temperatures of the frozen-food storage compartments.
- storage temperature for the ice-making compartment and for the ‘0-star’ compartment is below 0 °C.
(a) for frost-free household refrigerating appliances during the defrost cycle, a temperature deviation of no more than 3 K during a period of 4 hours or 20% of the duration of the operating cycle, whichever is the shorter, is allowed.

### 2. CALCULATION OF THE EQUIVALENT VOLUME

The equivalent volume of a household refrigerating appliance is the sum of the equivalent volumes of all compartments. It is calculated in litres and rounded to the nearest integer as:

\[
V_{eq} = \left[ \sum_{c=1}^{n} V_c \times \frac{25 - T_c}{20} \times FF_c \right] \times CC \times BI
\]

where:
- \(n\) is the number of compartments,
- \(V_c\) is the storage volume of the compartment(s),
- \(T_c\) is the nominal temperature of the compartment(s) as set out in Table 2,
- \(25 - T_c\) is the thermodynamic factor as set in Table 5,
- \(FF\), \(CC\) and \(BI\) are volume correction factors as set out in Table 6.

The thermodynamic correction factor \(\frac{25 - T_c}{20}\) is the temperature difference between the nominal temperature of a compartment \(T_c\) (defined in Table 2) and the ambient temperature under standard test conditions at + 25 °C, expressed as a ratio of the same difference for a fresh-food compartment at + 5 °C.

The thermodynamic factors for the compartments described in Annex I, points (g) to (n), are set out in Table 5.

### Table 5

**Thermodynamic factors for refrigerating compartments**

<table>
<thead>
<tr>
<th>Compartment</th>
<th>Nominal temperature</th>
<th>((25 - T_c)/20)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other compartment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cellar compartment/Wine storage compartment</td>
<td>+ 12 °C</td>
<td>0.65</td>
</tr>
<tr>
<td>Fresh-food storage compartment</td>
<td>+ 5 °C</td>
<td>1.00</td>
</tr>
<tr>
<td>Chill compartment</td>
<td>0 °C</td>
<td>1.25</td>
</tr>
<tr>
<td>Ice-making compartment and 0-star compartment</td>
<td>0 °C</td>
<td>1.25</td>
</tr>
<tr>
<td>One-star compartment</td>
<td>– 6 °C</td>
<td>1.55</td>
</tr>
<tr>
<td>Two-star compartment</td>
<td>– 12 °C</td>
<td>1.85</td>
</tr>
<tr>
<td>Three-star compartment</td>
<td>– 18 °C</td>
<td>2.15</td>
</tr>
<tr>
<td>Food freezer compartment (four-star compartment)</td>
<td>– 18 °C</td>
<td>2.15</td>
</tr>
</tbody>
</table>
Notes:

(i) for multi-use compartments, the thermodynamic factor is determined by the nominal temperature as given in Table 2 of the coldest compartment type capable of being set by the end-user and maintained continuously according to the manufacturer's instructions;

(ii) for any two-star section (within a freezer) the thermodynamic factor is determined at \( T_c = -12 \, ^\circ\text{C} \); 

(iii) for other compartments the thermodynamic factor is determined by the coldest design temperature capable of being set by the end-user and maintained continuously according to the manufacturer's instructions.

### Table 6

**Value of the correction factors**

<table>
<thead>
<tr>
<th>Correction factor</th>
<th>Value</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF (frost-free)</td>
<td>1.2</td>
<td>For frost-free frozen-food storage compartments</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Otherwise</td>
</tr>
<tr>
<td>CC (climate class)</td>
<td>1.2</td>
<td>For T class (tropical) appliances</td>
</tr>
<tr>
<td></td>
<td>1.1</td>
<td>For ST class (subtropical) appliances</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Otherwise</td>
</tr>
<tr>
<td>BI (built-in)</td>
<td>1.2</td>
<td>For built-in appliances under 58 cm in width</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Otherwise</td>
</tr>
</tbody>
</table>

Notes:

(i) FF is the volume correction factor for frost-free compartments;

(ii) CC is the volume correction factor for a given climate class. If a refrigerating appliance is classified in more than one climate class, the climate class with the highest correction factor is used for the calculation of the equivalent volume;

(iii) BI is the volume correction factor for built-in appliances.

### 3. CALCULATION OF THE ENERGY EFFICIENCY INDEX

For the calculation of the Energy Efficiency Index (EEI) of a household refrigerating appliance model, the annual energy consumption of the household refrigerating appliance is compared to its standard annual energy consumption.

(1) The Energy Efficiency Index (EEI) is calculated and rounded to the first decimal place, as:

\[
EEI = \frac{AEC}{SAEC} \times 100
\]

*where:*

\( AEC = \) annual energy consumption of the household refrigerating appliance

\( SAEC = \) standard annual energy consumption of the household refrigerating appliance.
(2) The annual energy consumption \((\text{AEC})\) is calculated in kWh/year and rounded to two decimal places, as:

\[
\text{AEC} = E_{24h} \times 365
\]

where:

\(E_{24h}\) is the energy consumption of the household refrigerating appliance in kWh/24h and rounded to three decimal places.

(3) The standard annual energy consumption \((\text{SAEC})\) is calculated in kWh/year and rounded to two decimal places, as:

\[
\text{SAEC} = V_{\text{eq}} \times M + N + CH
\]

where:

\(V_{\text{eq}}\) is the equivalent volume of the household refrigerating appliance

\(CH\) is equal to 50 kWh/year for household refrigerating appliances with a chill compartment with a storage volume of at least 15 litres

the M and N values are given in Table 7 for each household refrigerating appliance category.

### Table 7

<table>
<thead>
<tr>
<th>Category</th>
<th>M</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.233</td>
<td>245</td>
</tr>
<tr>
<td>2</td>
<td>0.233</td>
<td>245</td>
</tr>
<tr>
<td>3</td>
<td>0.233</td>
<td>245</td>
</tr>
<tr>
<td>4</td>
<td>0.643</td>
<td>191</td>
</tr>
<tr>
<td>5</td>
<td>0.450</td>
<td>245</td>
</tr>
<tr>
<td>6</td>
<td>0.777</td>
<td>303</td>
</tr>
<tr>
<td>7</td>
<td>0.777</td>
<td>303</td>
</tr>
<tr>
<td>8</td>
<td>0.539</td>
<td>315</td>
</tr>
<tr>
<td>9</td>
<td>0.472</td>
<td>286</td>
</tr>
<tr>
<td>10</td>
<td>(*)</td>
<td>(*)</td>
</tr>
</tbody>
</table>

(*) Note: for Category 10 household refrigerating appliances the M and N values depend on the temperature and star rating of the compartment with the lowest storage temperature capable of being set by the end-user and maintained continuously according to the manufacturer's instructions. When only an 'other compartment' as defined in Table 2 and Annex I, point (n), is present, the M and N values for Category 1 are used. Appliances with three-star compartments or food-freezer compartments are considered to be refrigerator-freezers.
ANNEX IX
Energy efficiency classes

The energy efficiency class of a household refrigerating appliance shall be determined on the basis of its Energy Efficiency Index (EEI) as set out in Table 1 from 20 December 2011 until 30 June 2014 and Table 2 from 1 July 2014.

The Energy Efficiency Index of a household refrigerating appliance shall be determined in accordance with point 3 of Annex VIII.

Table 1
Energy efficiency classes until 30 June 2014

<table>
<thead>
<tr>
<th>Energy Efficiency Class</th>
<th>Energy Efficiency Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+++ (most efficient)</td>
<td>EEI &lt; 22</td>
</tr>
<tr>
<td>A++</td>
<td>22 ≤ EEI &lt; 33</td>
</tr>
<tr>
<td>A+</td>
<td>33 ≤ EEI &lt; 44</td>
</tr>
<tr>
<td>A</td>
<td>44 ≤ EEI &lt; 55</td>
</tr>
<tr>
<td>B</td>
<td>55 ≤ EEI &lt; 75</td>
</tr>
<tr>
<td>C</td>
<td>75 ≤ EEI &lt; 95</td>
</tr>
<tr>
<td>D</td>
<td>95 ≤ EEI &lt; 110</td>
</tr>
<tr>
<td>E</td>
<td>110 ≤ EEI &lt; 125</td>
</tr>
<tr>
<td>F</td>
<td>125 ≤ EEI &lt; 150</td>
</tr>
<tr>
<td>G (least efficient)</td>
<td>EEI ≥ 150</td>
</tr>
</tbody>
</table>

Table 2
Energy efficiency classes from 1 July 2014

<table>
<thead>
<tr>
<th>Energy Efficiency Class</th>
<th>Energy Efficiency Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+++ (most efficient)</td>
<td>EEI &lt; 22</td>
</tr>
<tr>
<td>A++</td>
<td>22 ≤ EEI &lt; 33</td>
</tr>
<tr>
<td>A+</td>
<td>33 ≤ EEI &lt; 42</td>
</tr>
<tr>
<td>A</td>
<td>42 ≤ EEI &lt; 55</td>
</tr>
<tr>
<td>B</td>
<td>55 ≤ EEI &lt; 75</td>
</tr>
<tr>
<td>C</td>
<td>75 ≤ EEI &lt; 95</td>
</tr>
<tr>
<td>D</td>
<td>95 ≤ EEI &lt; 110</td>
</tr>
<tr>
<td>E</td>
<td>110 ≤ EEI &lt; 125</td>
</tr>
<tr>
<td>F</td>
<td>125 ≤ EEI &lt; 150</td>
</tr>
<tr>
<td>G (least efficient)</td>
<td>EEI ≥ 150</td>
</tr>
</tbody>
</table>
ANNEX X

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:
(a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
(b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
(c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
(d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3(f) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in point 3 of Annex II. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:
(a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
(b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
(c) have one of the following two formats:

(4) In the case of nested display, the sequence of display of the label shall be as follows:
(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
(b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile mag-
(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;

(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.

(5) The appropriate product fiche made available by suppliers in accordance with Article 3(g) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.’
Delegated Regulation (EU) 1059/2010 of 28 September 2010 supplementing Directive 2010/30/EU with regard to energy labelling of household dishwashers


The adaptations made by Ministerial Council Decisions 2011/03/MC-EnC and 2018/03/MC-EnC are highlighted in **bold and blue**.

Whereas:

1. Directive 2010/30/EU requires the Commission to adopt delegated acts as regards the labelling of energy-related products representing significant potential for energy savings and having a wide disparity in performance levels with equivalent functionality.
3. The electricity used by household dishwashers accounts for a significant share of total household electricity demand in the Union. In addition to the energy efficiency improvements already achieved, the scope for further reducing the energy consumption of household dishwashers is substantial.
4. Directive 97/17/EC should be repealed and new provisions should be laid down by this Regulation in order to ensure that the energy label provides dynamic incentives for suppliers to further improve the energy efficiency of household dishwashers and to accelerate the market transformation towards energy-efficient technologies.
5. The information provided on the label should be obtained through reliable, accurate and reproducible measurement procedures, which take into account the recognised state-of-the-art measurement methods including, where available, harmonised standards adopted by the European standardisation bodies, as listed in Annex I to Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations and of rules on Information Society services.
6. This Regulation should specify a uniform design and content for the label for household dishwashers.
7. In addition, this Regulation should specify requirements as to the technical documentation and the fiche for household dishwashers.
8. Moreover, this Regulation should specify requirements as to the information to be provided for any form of distance selling, advertisements and technical promotional materials for household dishwashers.
9. It is appropriate to provide for a review of the provisions of this Regulation taking into account technological progress.
10. In order to facilitate the transition from Directive 97/17/EC to this Regulation, it is appropriate to provide that household dishwashers labelled in accordance with this Regulation are to be considered
compliant with Directive 97/17/EC.

(11) Directive 97/17/EC should therefore be repealed.

**Article 1**

**Subject matter and scope**

This Regulation establishes requirements for the labelling of and the provision of supplementary product information on electric mains-operated household dishwashers and electric mains-operated dishwashers that can also be powered by batteries, including those sold for non-household use and built-in household dishwashers.

**Article 2**

**Definitions**

In addition to the definitions laid down in Article 2 of Directive 2010/30/EU, the following definitions shall apply for the purpose of this Regulation:

(1) “household dishwasher” means a machine which cleans, rinses, and dries dishware, glassware, cutlery and cooking utensils by chemical, mechanical, thermal, and electric means and which is designed to be used principally for non-professional purposes;

(2) “built-in household dishwasher” means a household dishwasher intended to be installed in a cabinet, a prepared recess in a wall or a similar location, requiring furniture finishing;

(3) “place settings” means a defined set of crockery, glass and cutlery for use by one person;

(4) “rated capacity” means the maximum number of place settings together with the serving pieces, as stated by the supplier, which can be treated in a household dishwasher on the programme selected, when loaded in accordance with the supplier’s instructions;

(5) “programme” means a series of operations that are pre-defined and are declared as suitable by the supplier for specified levels of soil or type of load, or both, and together form a complete cycle;

(6) “programme time” means the time that elapses from the initiation of the programme until the completion of the programme, excluding any end-user-programmed delay;

(7) “cycle” means a complete cleaning, rinsing, and drying process, as defined for the selected programme;

(8) “off-mode” means a condition where the household dishwasher is switched off using appliance controls or switches accessible to and intended for operation by the end-user during normal use to attain the lowest power consumption that may persist for an indefinite time while the household dishwasher is connected to a power source and used in accordance with the supplier’s instructions; where there is no control or switch accessible to the end-user, “off-mode” means the condition reached after the household dishwasher reverts to a steady-state power consumption on its own;

(9) “left-on mode” means the lowest power consumption mode that may persist for an indefinite time after completion of the programme and unloading of the household dishwasher without any further intervention by the end-user;
“equivalent household dishwasher” means a model of household dishwasher placed on the market with the same rated capacity, technical and performance characteristics, energy and water consumption and airborne acoustical noise emissions as another model of household dishwasher placed on the market under a different commercial code number by the same supplier;

“end-user” means a consumer buying or expected to buy a household dishwasher;

“point of sale” means a location where household dishwashers are displayed or offered for sale, hire or hire-purchase.

Article 3

Responsibilities of suppliers

Suppliers shall ensure that:

(a) each household dishwasher is supplied with a printed label in the format and containing information as set out in Annex I;

(b) a product fiche, as set out in Annex II, is made available;

(c) the technical documentation as set out in Annex III is made available on request to the authorities of the Contracting Parties and to the Secretariat;

(d) any advertisement for a specific model of household dishwasher contains the energy efficiency class, if the advertisement discloses energy-related or price information;

(e) any technical promotional material concerning a specific model of household dishwasher which describes its specific technical parameters includes the energy efficiency class of that model;

(f) an electronic label in the format and containing the information set out in Annex I is made available to dealers for each household dishwasher model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other household dishwasher models;

(g) an electronic product fiche as set out in Annex II is made available to dealers for each household dishwasher model placed on the market from 1 January 2020 with a new model identifier. It may also be made available to dealers for other household dishwasher models.¹

Article 4

Responsibilities of dealers

Dealers shall ensure that:

(a) each household dishwasher, at the point of sale, bears the label provided by suppliers in accordance with Article 3(a) on the outside of the front or top of the household dishwasher, in such a way as to be clearly visible;

(b) household dishwashers offered for sale, hire or hire-purchase where the end-user cannot

¹ Article 3, points (f) and (g) are added in accordance with Article 1(1) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
be expected to see the household dishwasher displayed, are marketed with the information provided by suppliers in accordance with Annex IV. Where the offer is made through the internet and an electronic label and an electronic product fiche have been made available in accordance with Article 3(f) and 3(g) the provisions of Annex VIII shall apply instead;²

(c) any advertisement for a specific model of household dishwasher contains a reference to its energy efficiency class, if the advertisement discloses energy-related or price information;

(d) any technical promotional material concerning a specific model of household dishwasher which describes its specific technical parameters includes a reference to the energy efficiency class of that model.

Article 5
Measurement methods

The information to be provided pursuant to Articles 3 and 4 shall be obtained by reliable, accurate and reproducible measurement methods, which take into account the recognised state-of-the-art measurement methods.

Article 6
Verification procedure for market surveillance purposes

Contracting Parties shall apply the procedure laid down in Annex V when assessing the conformity of the declared energy efficiency class, the annual energy consumption, annual water consumption, drying efficiency index, programme time, power consumption in off-mode and left-on mode, duration of the left-on mode and airborne acoustical noise emissions.

Article 7
Revision
<...>

Article 8
Repeal
<...>

² Article 4, point (b) is replaced in accordance with Article 1(2) of Delegated Regulation (EU) 518/2014, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC
**Article 9**  
**Transitional provisions**

1. Articles 3(d), (e), 4(b), (c) and (d) shall not apply to printed advertisement and printed technical promotional material published before 30 April 2013.

2. Household dishwashers placed on the market before 31 December 2012 shall comply with the provisions set out in Directive 97/17/EC.

3. <...>  

**Article 10**  
**Entry into force and application**

This Decision [2011/03/MC-EnC] enters into force upon its adoption <...>³  
It shall apply from 31 December 2012. However, Articles 3(d), (e), 4(b), (c) and (d) shall apply from 30 April 2013.

This Regulation shall be binding in its entirety and directly applicable in all Contracting Parties.

**Article 2(5) of Decision 2011/03/MC-EnC**

The Secretariat shall monitor and review the implementation of [this] Delegated Regulation <...> and shall submit a progress report to the Permanent High Level Group by 1 October 2013.

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³ The text displayed here corresponds to Article 3(1) of Decision 2011/03/MC-EnC.
ANNEX I
Label

1. LABEL
(1) The following information shall be included in the label:

I. supplier’s name or trade mark;

II. supplier’s model identifier, where ‘model identifier’ means the code, usually alphanumeric, which distinguishes a specific household dishwasher model from other models with the same trade mark or supplier’s name;

III. the energy efficiency class determined in accordance with point 1 of Annex VI; the head of the arrow containing the energy efficiency class of the household dishwasher shall be placed at the same height as the head of the arrow of the relevant energy efficiency class;

IV. annual energy consumption (AEC) in kWh per year, rounded up to the nearest integer and calculated in accordance with point 1(b) of Annex VII;

V. annual water consumption (AWC) in litres per year, rounded up to the nearest integer and calculated in accordance with point 3 of Annex VII;

VI. the drying efficiency class determined in accordance with point 2 of Annex VI;

VII. rated capacity in standard place settings, for the standard cleaning cycle;

VIII. airborne acoustical noise emissions expressed in dB(A) re 1 pW and rounded to the nearest integer.

(2) The design of the label shall be in accordance with point 2. By way of derogation, where a model has been granted an ‘EU Ecolabel’ under Regulation (EC) No 66/2010 of the European Parliament and of the Council, a copy of the EU Ecolabel may be added.
2. LABEL DESIGN

The design of the label shall be as in the figure below.
Whereby

(a) The label shall be at least 110 mm wide and 220 mm high. Where the label is printed in a larger format, its content must nevertheless remain proportionate to the specifications above.

(b) The background shall be white.

(c) Colours shall be CMYK - cyan, magenta, yellow and black, following this example: 00-70-X-00: 0% cyan, 70% magenta, 100% yellow, 0% black.

(d) The label shall fulfil all of the following requirements (numbers refer to the figure above):

1. **Border stroke**: 5 pt - colour: Cyan 100% - round corners: 3,5 mm.
2. **EU logo - colours**: X-80-00-00 and 00-00-X-00.
3. **Energy logo - colour**: X-00-00-00. Pictogram as depicted; EU logo and energy logo (combined): width: 92 mm, height: 17 mm.
4. **Sub-logos border**: 1 pt - colour: Cyan 100% - length: 92,5 mm.
5. **A-G scale**
   - **Arrow**: height: 7 mm, gap: 0,75 mm - colours:
     - Highest class: X-00-X-00,
     - Second class: 70-00-X-00,
     - Third class: 30-00-X-00,
     - Fourth class: 00-00-X-00,
     - Fifth class: 00-30-X-00,
     - Sixth class: 00-70-X-00,
     - Last class: 00-X-X-00.
   - **Text**: Calibri bold 18 pt, capitals and white; ‘+’ symbols: Calibri bold 12 pt, capitals, white, aligned on a single row.
6. **Energy efficiency class**
   - **Arrow**: width: 26 mm, height: 14 mm, 100% black.
   - **Text**: Calibri bold 29 pt, capitals and white; ‘+’ symbols: Calibri bold 18 pt, capitals, white, aligned on a single row.
7. **Energy**
   - **Text**: Calibri regular 11 pt, capitals, 100% black.
8. **Annual energy consumption**
   - **Border**: 2 pt - colour: Cyan 100% - round corners: 3,5 mm.
   - **Value**: Calibri bold 37 pt, 100% black.
   - **Second line**: Calibri regular 17 pt, 100% black.
9. **Annual water consumption**:
   - **Pictogram** as depicted
   - **Border**: 2 pt - colour: Cyan 100% - round corners: 3,5 mm.
- **Value**: Calibri bold 24 pt, 100% black; and Calibri regular 16 pt, 100% black.

10 **Drying efficiency class**:
- **Pictogram** as depicted
- **Border**: 2 pt - colour: Cyan 100% - round corners: 3.5 mm.
- **Value**: Calibri regular 16 pt, horizontal scale 75%, 100% black; and Calibri bold 22 pt, horizontal scale 75%, 100% black.

11 **Rated capacity**:
- **Pictogram** as depicted
- **Border**: 2 pt - colour: Cyan 100% - round corners: 3.5 mm.
- **Value**: Calibri bold 24 pt, 100% black; and Calibri regular 16 pt, 100% black.

12 **Noise emissions**:
- **Pictogram** as depicted
- **Border**: 2 pt - colour: Cyan 100% - round corners: 3.5 mm.
- **Value**: Calibri bold 24 pt, 100% black; and Calibri regular 16 pt, 100% black.

13 **Supplier’s name or trade mark**

14 **Supplier’s model identifier**

15 The supplier’s name or trademark and model identifier should fit in a space of 92 × 15 mm.

16 **Numbering of the Regulation**: Calibri bold 9 pt, 100% black.
1. The information in the product fiche of the household dishwasher shall be provided in the following order and shall be included in the product brochure or other literature provided with the product:
   (a) supplier’s name or trade mark;
   (b) supplier’s model identifier, meaning the code, usually alphanumeric, which distinguishes a specific household dishwasher model from other models with the same trade mark or supplier’s name;
   (c) rated capacity, in standard place settings, for the standard cleaning cycle;
   (d) energy efficiency class, in accordance with point 1 of Annex VI;
   (e) where the household dishwasher has been awarded an ‘EU Ecolabel’ under Regulation (EC) No 66/2010, this information may be included;
   (f) annual energy consumption (AEC) in kWh per year, rounded up to the nearest integer and calculated in accordance with point 1(b) of Annex VII. It shall be described as ‘Energy consumption “X” kWh per year, based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used.’;
   (g) the energy consumption (Et) of the standard cleaning cycle;
   (h) the power consumption in off-mode and left-on mode (P₀ and P₁);
   (i) annual water consumption (AWC), in litres per year, rounded up to the nearest integer and calculated in accordance with point 3 of Annex VII; it shall be described as: ‘Water consumption “X” litres per year, based on 280 standard cleaning cycles. Actual water consumption will depend on how the appliance is used.’;
   (j) drying efficiency class determined in accordance with point 2 of Annex VI expressed as ‘Drying efficiency class “X” on a scale from G (least efficient) to A (most efficient)’. Where this information is provided in a table, this may be expressed by other means provided it is clear that the scale is from G (least efficient) to A (most efficient);
   (k) indication that the ‘standard programme’ is the standard cleaning cycle to which the information in the label and the fiche relates, that this programme is suitable to clean normally soiled tableware, and that it is the most efficient programme in terms of combined energy and water consumption;
   (l) programme time for the standard cleaning cycle, in minutes and rounded to the nearest integer;
   (m) the duration of the left-on mode (T₁) if the household dishwasher is equipped with a power management system;
   (n) airborne acoustical noise emissions expressed in dB(A) re 1 pW and rounded to the nearest integer;
   (o) if the household dishwasher is intended to be built-in, an indication to this effect.
2. One fiche may cover a number of household dishwasher models supplied by the same supplier.
3. The information contained in the fiche may be given in the form of a copy of the label, either in colour or in black and white. Where this is the case, the information listed in point 1 not already displayed on the label shall also be provided.
ANNEX III

Technical documentation

1. The technical documentation referred to in Article 3(c) shall include:
   (a) the name and address of the supplier;
   (b) a general description of the dishwasher model, sufficient for it to be unequivocally and easily identified;
   (c) where appropriate, the references of the harmonised standards applied;
   (d) where appropriate, the other technical standards and specifications used;
   (e) identification and signature of the person empowered to bind the supplier;
   (f) technical parameters for measurements as follows:
      (i) energy consumption;
      (ii) water consumption;
      (iii) programme time;
      (iv) drying efficiency;
      (v) power consumption in ‘off-mode’;
      (vi) power consumption in ‘left-on mode’;
      (vii) ‘left-on mode’ duration;
      (viii) airborne acoustical noise emissions;
   (g) the results of calculations performed in accordance with Annex VII.

2. Where the information included in the technical documentation file for a particular household dishwasher model has been obtained by calculation on the basis of design, or extrapolation from other equivalent household dishwashers, or both, the documentation shall include details of such calculations or extrapolations, or both, and of tests undertaken by suppliers to verify the accuracy of the calculations undertaken. The information shall also include a list of all other equivalent household dishwasher models where the information was obtained on the same basis.
ANNEX IV
Information to be provided in the cases where end-users cannot be expected to see the product displayed

1. The information referred to in Article 4(b) shall be provided in the following order:
   (a) the energy efficiency class, as defined in point 1 of Annex VI;
   (b) the rated capacity in standard place settings for the standard cleaning cycle;
   (c) the annual energy consumption ($AE_c$) in kWh per year, rounded up to the nearest integer and calculated in accordance with point 1(b) of Annex VII;
   (d) the annual water consumption ($AW_c$) in litres per year, rounded up to the nearest integer and calculated in accordance with point 3 of Annex VII;
   (e) the drying efficiency class in accordance with point 2 of Annex VI;
   (f) airborne acoustical noise emissions in dB(A) re 1 pW and rounded to the nearest integer;
   (g) if the model is intended to be built-in, an indication to this effect.

2. Where other information contained in the product fiche is also provided, it shall be in the form and order specified in Annex II.

3. The size and font in which all the information referred in this Annex is printed or shown shall be legible.
ANNEX V

Product compliance verification by market surveillance authorities

The verification tolerances set out in this Annex relate only to the verification of the measured parameters by Contracting Party authorities and shall not be used by the supplier as an allowed tolerance to establish the values in the technical documentation. The values and classes on the label or in the product fiche shall not be more favourable for the supplier than the values reported in the technical documentation.

When verifying the compliance of a product model with the requirements laid down in this Delegated Regulation, for the requirements referred to in this Annex, the authorities of the Contracting Parties shall apply the following procedure:

1. The Contracting Parties authorities shall verify one single unit of the model.
2. The model shall be considered to comply with the applicable requirements if:
   a. the values given in the technical documentation pursuant to Article 5(b) of Directive 2010/30/EU, as incorporated and adapted by the Ministerial Council Decision 2010/02/MC-EnC (declared values), and, where applicable, the values used to calculate these values, are not more favourable for the supplier than the corresponding values given in the test reports pursuant to point (iii) of the abovementioned Article; and
   b. the values published on the label and in the product fiche are not more favourable for the supplier than the declared values, and the indicated energy efficiency class is not more favourable for the supplier than the class determined by the declared values; and
   c. when the Contracting Party authorities test the unit of the model, the determined values (the values of the relevant parameters as measured in testing and the values calculated from these measurements) comply with the respective verification tolerances as given in Table 1.
3. If the results referred to in points 2(a) or (b) are not achieved, the model and all models that have been listed as equivalent household dishwasher models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.
4. If the result referred to in point 2(c) is not achieved, the Contracting Party authorities shall select three additional units of the same model for testing. As an alternative, the three additional units selected may be of one or more different models that have been listed as equivalent models in the supplier’s technical documentation.
5. The model shall be considered to comply with the applicable requirements if, for these three units, the arithmetical mean of the determined values complies with the respective tolerances given in Table 1.
6. If the result referred to in point 5 is not achieved, the model and all models that have been listed as equivalent household dishwasher models in the supplier’s technical documentation shall be considered not to comply with this Delegated Regulation.
7. The Contracting Party authorities shall provide all relevant information to the authorities

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4 Annex V is replaced in accordance with Article 1 and Annex I of Delegated Regulation (EU) 2017/254, as incorporated and adapted by Ministerial Council Decision 2018/03/MC-EnC.
of the other Contracting Parties and to the Secretariat without delay after a decision being taken on the non-compliance of the model according to points 3 and 6.

Contracting Parties’ authorities shall use measurement procedures which take into account the generally recognised, state-of-the-art, reliable, accurate and reproducible measurement methods, including methods set out in documents whose reference numbers have been published for that purpose in a dedicated section of the website of the Energy Community. The Contracting Party authorities shall use the measurement and calculation methods set out in Annex VII.

The Contracting Party authorities shall only apply the verification tolerances that are set out in Table 1 and shall only use the procedure described in points 1 to 7 for the requirements referred to in this Annex. No other tolerances, such as those set out in harmonised standards or in any other measurement method, shall be applied.

Table 1
Verification tolerances

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Verification tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual energy consumption (AEc)</td>
<td>The determined value shall not exceed the declared value of AEc by more than 10 %.</td>
</tr>
<tr>
<td>Water consumption (Wt)</td>
<td>The determined value shall not exceed the declared value of Wt by more than 10 %.</td>
</tr>
<tr>
<td>Drying efficiency index (Id)</td>
<td>The determined value shall not be less than the declared value of Id by more than 19 %.</td>
</tr>
<tr>
<td>Energy consumption (Et)</td>
<td>The determined value shall not exceed the declared value of Et by more than 10 %. Where three additional units need to be selected, the arithmetic mean of the determined values of these three units shall not exceed the declared value of Et by more than 6 %.</td>
</tr>
<tr>
<td>Programme time (Tt)</td>
<td>The determined value shall not exceed the declared values Tt by more than 10 %.</td>
</tr>
<tr>
<td>Power consumption in off mode and left-on mode (Po and Pl)</td>
<td>The determined value of power consumption Po and Pl of more than 1,00 W shall not exceed the declared values of Po and Pl by more than 10 %. The determined value of power consumption Po and Pl of less than or equal to 1,00 W shall not exceed the declared value of Po and Pl by more than 0,10 W.</td>
</tr>
<tr>
<td>Duration of left-on mode (Tl)</td>
<td>The determined value shall not exceed the declared value of Tl by more than 10 %.</td>
</tr>
<tr>
<td>Airborne acoustical noise emissions</td>
<td>The determined value shall meet the declared value.</td>
</tr>
</tbody>
</table>
ANNEX VI

Energy efficiency classes and drying efficiency classes

1. ENERGY EFFICIENCY CLASSES

The energy efficiency class of a household dishwasher shall be determined on the basis of its Energy Efficiency Index (EEI) as set out in Table 1.

The Energy Efficiency Index (EEI) of a household dishwasher shall be calculated in accordance with point 1 of Annex VII.

Table 1

<table>
<thead>
<tr>
<th>Energy Efficiency Class</th>
<th>Energy Efficiency Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+++ (most efficient)</td>
<td>EEI &lt; 50</td>
</tr>
<tr>
<td>A++</td>
<td>50 ≤ EEI &lt; 56</td>
</tr>
<tr>
<td>A+</td>
<td>56 ≤ EEI &lt; 63</td>
</tr>
<tr>
<td>A</td>
<td>63 ≤ EEI &lt; 71</td>
</tr>
<tr>
<td>B</td>
<td>71 ≤ EEI &lt; 80</td>
</tr>
<tr>
<td>C</td>
<td>80 ≤ EEI &lt; 90</td>
</tr>
<tr>
<td>D (least efficient)</td>
<td>EEI ≥ 90</td>
</tr>
</tbody>
</table>

2. DRYING EFFICIENCY CLASSES

The drying efficiency class of a household dishwasher shall be determined on the basis of its Drying Efficiency Index (I_D) as set out in Table 2.

The Drying Efficiency Index (I_D) shall be calculated in accordance with point 2 of Annex VII.

Table 2

<table>
<thead>
<tr>
<th>Drying Efficiency Class</th>
<th>Drying Efficiency Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>I_D &gt; 1.08</td>
</tr>
<tr>
<td>B</td>
<td>1.08 ≥ I_D &gt; 0.86</td>
</tr>
<tr>
<td>C</td>
<td>0.86 ≥ I_D &gt; 0.69</td>
</tr>
<tr>
<td>D</td>
<td>0.69 ≥ I_D &gt; 0.55</td>
</tr>
<tr>
<td>E</td>
<td>0.55 ≥ I_D &gt; 0.44</td>
</tr>
<tr>
<td>F</td>
<td>0.44 ≥ I_D &gt; 0.33</td>
</tr>
<tr>
<td>G (least efficient)</td>
<td>0.33 ≥ I_D</td>
</tr>
</tbody>
</table>
ANNEX VII

Method for calculating the energy efficiency index, the drying efficiency index and water consumption

1. CALCULATION OF THE ENERGY EFFICIENCY INDEX

For the calculation of the Energy Efficiency Index (EEI) of a household dishwasher model, the annual energy consumption of the household dishwasher is compared to its standard annual energy consumption.

(a) The Energy Efficiency Index (EEI) is calculated as follows and rounded to one decimal place:

\[
EEI = \frac{AE_C}{SAE_C} \times 100
\]

where:
\[AE_C = \text{annual energy consumption of the household dishwasher;}
\]
\[SAE_C = \text{standard annual energy consumption of the household dishwasher.}
\]

(b) The annual energy consumption (\(AE_C\)) is calculated in kWh/year as follows and rounded to two decimal places:

(i) \[
AE_C = E_t \times 280 + \frac{P_o \times \frac{525 \, 600 - (T_t \times 280)}{2} + P_l \times \frac{525 \, 600 - (T_t \times 280)}{2}}{60 \times 1 \, 000}
\]

where:
\[E_t = \text{energy consumption for the standard cycle, in kWh and rounded to three decimal places;}
\]
\[P_o = \text{power in ‘left-on mode’ for the standard cleaning cycle, in W and rounded to two decimal places;}
\]
\[P_l = \text{power in ‘off-mode’ for the standard cleaning cycle, in W and rounded to two decimal places;}
\]
\[T_t = \text{programme time for the standard cleaning cycle, in minutes and rounded to the nearest minute;}
\]
\[280 = \text{total number of standard cleaning cycles per year;}
\]

(ii) Where the household dishwasher is equipped with a power management system, with the household dishwasher reverting automatically to ‘off-mode’ after the end of the programme, \(AE_C\) is calculated taking into consideration the effective duration of ‘left-on mode’, according to the following formula:

\[
AE_C = E_t \times 280 + \frac{(P_l \times T_t \times 280) + P_o \times [525 \, 600 - (T_t \times 280) - (T_t \times 280)]}{60 \times 1 \, 000}
\]
where:
\[ T_l = \text{measured time in ‘left-on mode’ for the standard cleaning cycle, in minutes and rounded to the nearest minute;} \]
\[ 280 = \text{total number of standard cleaning cycles per year.} \]

(c) The standard annual energy consumption (SAE_{\text{C}}) is calculated in kWh/year as follows and rounded to two decimal places:

(i) for household dishwashers with rated capacity \( ps \geq 10 \) and width \( > 50 \text{ cm} \):

\[ SAE_{\text{C}} = 7.0 \times ps + 378 \]

(ii) for household dishwashers with rated capacity \( ps \leq 9 \) and household dishwashers with rated capacity \( 9 < ps \leq 11 \) and width \( \leq 50 \text{ cm} \):

\[ SAE_{\text{C}} = 25.2 \times ps + 126 \]

where:
\( ps = \text{number of place settings.} \)

### 2. CALCULATION OF THE DRYING EFFICIENCY INDEX

For the calculation of the Drying Efficiency Index (I_{\text{D}}) of a household dishwasher model, the drying efficiency of the household dishwasher is compared to the drying efficiency of a reference dishwasher, where the reference dishwasher shall have the characteristics indicated in the generally recognised state-of-the-art measurement methods, including methods set out in documents, the reference numbers of which have been published for that purpose in the Official Journal of the European Union.

(a) The Drying Efficiency Index (I_{\text{D}}) is calculated as follows and rounded to two decimal places:

\[
\ln I_D = \frac{1}{n} \times \sum_{i=1}^{n} \ln \left( \frac{D_{T,i}}{D_{R,i}} \right)
\]

\[ I_D = \exp(\ln I_D) \]

where:
\( D_{T,i} = \text{drying efficiency of the household dishwasher under test for one test cycle (i);} \)
\( D_{R,i} = \text{drying efficiency of the reference dishwasher for one test cycle (i);} \)
\( n = \text{number of test cycles, } n \geq 5. \)

(b) The drying efficiency (D) is the average of the wet score of each load item after completion of a standard cleaning cycle. The wet score is calculated as shown in Table 1:
2. CALCULATION OF THE DRYING EFFICIENCY INDEX

For the calculation of the Drying Efficiency Index (\( I_D \)) of a household dishwasher model, the drying efficiency of the household dishwasher is compared to the drying efficiency of a reference dishwasher, where the reference dishwasher shall have the characteristics indicated in the generally recognised state-of-the-art measurement methods, including methods set out in documents, the reference numbers of which have been published for that purpose in the Official Journal of the European Union.

(a) The Drying Efficiency Index (\( I_D \)) is calculated as follows and rounded to two decimal places:

\[
\ln I_D = \frac{1}{n} \sum_{i=1}^{n} \ln \left( \frac{D_{T,i}}{D_{R,i}} \right)
\]

where:
\( D_{T,i} = \) drying efficiency of the household dishwasher under test for one test cycle (\( i \));
\( D_{R,i} = \) drying efficiency of the reference dishwasher for one test cycle (\( i \));
\( n = \) number of test cycles, \( n \geq 5 \).

(b) The drying efficiency (\( D \)) is the average of the wet score of each load item after completion of a standard cleaning cycle. The wet score is calculated as shown in Table 1:

<table>
<thead>
<tr>
<th>Number of water traces (( W_T )) or wet streak (( W_S ))</th>
<th>Total wet area (( A_w )) in mm(^2)</th>
<th>Wet score</th>
</tr>
</thead>
<tbody>
<tr>
<td>( W_T = 0 ) and ( W_S = 0 )</td>
<td>Not applicable</td>
<td>2 (most efficient)</td>
</tr>
<tr>
<td>( 1 &lt; W_T \leq 2 ) or ( W_S = 1 )</td>
<td>( A_w &lt; 50 )</td>
<td>1</td>
</tr>
<tr>
<td>( 2 &lt; W_T ) or ( W_S = 2 ) or ( W_S = 1 ) and ( W_T = 1 )</td>
<td>( A_w &gt; 50 )</td>
<td>0 (least efficient)</td>
</tr>
</tbody>
</table>

3. CALCULATION OF THE ANNUAL WATER CONSUMPTION

The annual water consumption \( (A_{WC}) \) of a household dishwasher is calculated, in litres and rounded up to the nearest integer, as:

\[
A_{WC} = W_t \times 280
\]

where:
\( W_t = \) water consumption for the standard cleaning cycle, in litres and rounded to one decimal place.
ANNEX VIII

Information to be provided in the case of sale, hire or hire-purchase through the internet

(1) For the purpose of points 2 to 5 of this Annex the following definitions shall apply:
(a) “display mechanism” means any screen, including tactile screen, or other visual technology used for displaying internet content to users;
(b) “nested display” means visual interface where an image or data set is accessed by a mouse click, mouse roll-over or tactile screen expansion of another image or data set;
(c) “tactile screen” means a screen responding to touch, such as that of a tablet computer, slate computer or a smartphone;
(d) “alternative text” means text provided as an alternative to a graphic allowing information to be presented in non-graphical form where display devices cannot render the graphic or as an aid to accessibility such as input to voice synthesis applications.

(2) The appropriate label made available by suppliers in accordance with Article 3(f) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the label is clearly visible and legible and shall be proportionate to the size specified in point 2 of Annex I. The label may be displayed using a nested display, in which case the image used for accessing the label shall comply with the specifications laid down in point 3 of this Annex. If nested display is applied, the label shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the image.

(3) The image used for accessing the label in the case of nested display shall:
(a) be an arrow in the colour corresponding to the energy efficiency class of the product on the label;
(b) indicate on the arrow the energy efficiency class of the product in white in a font size equivalent to that of the price; and
(c) have one of the following two formats:

(4) In the case of nested display, the sequence of display of the label shall be as follows:
(a) the image referred to in point 3 of this Annex shall be shown on the display mechanism in proximity to the price of the product;
(b) the image shall link to the label;
(c) the label shall be displayed after a mouse click, mouse roll-over or tactile screen expansion on the image;
(d) the label shall be displayed by pop up, new tab, new page or inset screen display;
(e) for magnification of the label on tactile screens, the device conventions for tactile mag-
nification shall apply;

(f) the label shall cease to be displayed by means of a close option or other standard closing mechanism;

(g) the alternative text for the graphic, to be displayed on failure to display the label, shall be the energy efficiency class of the product in a font size equivalent to that of the price.

(5) The appropriate product fiche made available by suppliers in accordance with Article 3(g) shall be shown on the display mechanism in proximity to the price of the product. The size shall be such that the product fiche is clearly visible and legible. The product fiche may be displayed using a nested display, in which case the link used for accessing the fiche shall clearly and legibly indicate “Product fiche”. If nested display is used, the product fiche shall appear on the first mouse click, mouse roll-over or tactile screen expansion on the link.
PART II ACQUIS COMMUNAUTAIRE / ENERGY EFFICIENCY / Regulation 96/60/EC

Directive 96/60/EC of 19 September 1996 implementing Directive 92/75/EEC with regard to energy labelling of household combined washer-driers


The adaptations made by Ministerial Council Decision 2010/02/MC-EnC are highlighted in bold and blue.

Whereas electricity use by combined washer-driers accounts for a significant part of total Community energy demand; whereas the scope for reduced energy use by these appliances is substantial;

Whereas a better washing performance often requires a higher consumption of water and energy; whereas information on the washing performance of an appliance is helpful in evaluating the information on its energy and water consumption; whereas this will help consumers make a choice of appliance which is consistent with the rational use of energy;

Whereas the Community, confirming its interest in an international standardization system capable of producing standards that are actually used by all partners in international trade and of meeting the requirements of Community policy, invites the European standards organizations to continue their cooperation with international standards organizations;

Whereas the European Committee for Standardization (CEN) and the European Committee for Electrotechnical Standardization (Cenelec) are the bodies recognized as competent to adopt harmonized standards in accordance with the general guidelines for cooperation between the Commission and these two bodies signed on 13 November 1984; whereas, within the meaning of this Directive, a harmonized standard is a technical specification (European standard or harmonization document) adopted by Cenelec, on the basis of a remit (mandate) from the Commission in accordance with the provisions of Council Directive 83/189/EEC of 28 March 1983 laying down a procedure for the provision of information in the field of technical standards and regulations, as last amended by Commission Decision 96/139/EEC, and on the basis of those general guidelines;

Whereas the measures provided for in this Directive are in accordance with the opinion of the committee set up under Article 10 of Directive 92/75/EEC.

**Article 1**

1. This Directive shall apply to electric mains operated household combined washer-driers. Appliances that can also use other energy sources are excluded.

2. The information required by this Directive shall be measured in accordance with harmonized standards, the reference numbers of which have been published in the Official Journal of the European Communities and for which Contracting Parties have published the reference numbers of the national standards transposing those harmonized standards. Throughout this Directive any provisions requiring the giving of information relating to noise shall apply only where that information is required pursuant to Article 3 of Council Directive 86/594/EEC. This information, where required, shall be measured in accordance with that Directive.
3. The harmonized standards referred to in paragraph 2 shall be drawn up under mandate from the Commission in accordance with Directive 83/189/EEC.

4. In this Directive, except where the context otherwise requires, expressions used have the same meaning as in Directive 92/75/EEC.

**Article 2**

1. The technical documentation referred to in Article 2 (3) of Directive 92/75/EEC shall include:
   - the name and address of the supplier,
   - a general description of the model, sufficient for it to be uniquely identified,
   - information, including drawings as relevant, on the main design features of the model and in particular items which appreciably affect its energy consumption,
   - reports of relevant measurement tests carried out on the model under the test procedures of the harmonized standards referred to in Article 1 (2) of this Directive,
   - operating instructions, if any.

2. The label referred to in Article 2 (1) of Directive 92/75/EEC shall be as specified in Annex I to this Directive. The label shall be placed on the outside of the front or top of the appliance, in such a way as to be clearly visible and not obscured.

3. The content and format of the fiche referred to in Article 2 (1) of Directive 92/75/EEC shall be as specified in Annex II to this Directive.

4. In the circumstances covered by Article 5 of Directive 92/75/EEC, and where the offer for sale, hire or hire purchase is provided by means of a printed communication, such as a mail order catalogue, then that printed communication shall include all the information specified in Annex III to this Directive.

5. The energy efficiency class of an appliance, and its washing performance class, shall be as determined in accordance with Annex IV.

**Article 3**

**Contracting Parties** shall take all necessary measures to ensure that all suppliers and dealers established in their territory fulfil their obligations under this Directive.

**Article 4**

1. **The Contracting Parties shall implement this Directive by 31 December 2011.**

   However, **Contracting Parties** shall, until **30 June 2012**, permit:
   - the placing on the market, the commercialization and/or the display of products and
   - the distribution of printed communications referred to in Article 2 (4) which do not conform with this Directive.
When Contracting Parties adopt these provisions, these shall contain a reference to this Directive or shall be accompanied by such reference at the time of their official publication. The procedure for such reference shall be adopted by Contracting Parties.

2. Contracting Parties shall communicate to the Secretariat the text of the provisions of national law which they adopt in the field covered by this Directive.

**Article 5 and 6**

This Decision [2010/02/MC-EnC] enters into force upon its adoption and is addressed to the Contracting Parties.

Article 2(5) of Decision 2010/02/MC-EnC

The Secretariat shall monitor and review the implementation of [this] Directive <…> and shall submit a progress report to the Permanent High Level Group by 30 June 2012.

This Directive will be repealed and new provisions laid down by Delegated Regulation, upon proposal by European Commission and adoption by Ministerial Council of the Energy Community

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1 The text displayed here corresponds to Article 3 of Decision 2010/02/MC-EnC.
ANNEX I
The label

Label design
1. The label shall be the appropriate language version, chosen from the following illustration
Notes concerning the label

2. The following notes define the information to be included:

**Note:**

I. Supplier’s name or trade mark.

II. Supplier’s model identifier.

III. The energy efficiency class of the model, determined in accordance with Annex IV. This indicator letter shall be placed at the same level as the relevant arrow.

IV. Without prejudice to any requirements under the Community Eco-label scheme, where a model has been granted a ’Community Eco-label’ pursuant to Council Regulation (EEC) No 880/91, a copy of the Eco-label may be added here. The ’washer-drier label design guide’ referred to below, explains how the Eco-label may be included in the label.

V. Energy consumption in kWh per complete operating (washing, spinning and drying) cycle using standard 60°C cotton cycle, and ’dry cotton’ drying cycle, determined in accordance with the test procedures of the harmonized standards referred to in Article 1 (2).

VI. Energy consumption in kWh per washing (washing and spinning only) cycle using standard 60°C cotton cycle, determined in accordance with the test procedures of the harmonized standards referred to in Article 1 (2).

VII. Washing performance class determined in accordance with Annex IV.

VIII. Maximum spin speed attained for standard 60°C cotton cycle, determined in accordance with the test procedures of the harmonized standards referred to in Article 1 (2).

IX. Capacity (in kg) of appliance for standard 60°C cotton cycle (without drying), determined in accordance with the harmonized standards referred to in Article 1 (2).

X. Capacity (in kg) of appliance for ’dry cotton’ (drying) cycle, determined in accordance with the harmonized standards referred to in Article 1 (2).

XI. Water consumption, in litres, per complete operating (washing, spinning and drying) cycle using standard 60°C cotton washing cycle and ’dry cotton’ drying cycle, determined in accordance with the test procedures of the harmonized standards referred to in Article 1 (2).


Note:

The equivalent terms in other languages to those given above are set out in Annex V.

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Printing

3. The following defines certain aspects of the label:
Colours used:
CMYK cyan, magenta, yellow, black.
Ex. 07XO: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.
Arrows
- A: XOXO
- B: 70XO
- C: 30XO
- D: OOXO
- E: 03XO
- F: 07XO
- G: OXXO
Outline colour X070
All text is in black. The background is white.
Complete printing information is contained in a, Washer-drier energy label design guide’, which is for information only, obtainable from:
The Secretary of the Committee on energy labelling and standard product information for household appliances,
Directorate-General Energy XVII,
European Commission,
Rue de la Loi/Wetstraat 200,
B-1049 Brussels.

ANNEX II
The fiche

The fiche shall contain the following information. The information may be given in the form of a table covering a number of models supplied by the same supplier. The information shall be given in the order specified below unless it is contained in a more general description of the appliance:
1. Supplier’s trade mark.
2. Supplier’s model identifier.
3. The energy efficiency class of the model determined in accordance with Annex IV. Expressed as ‘Energy efficiency class ... on a scale of A (more efficient) to G (less efficient)’. Where this information is provided in a table this may be expressed by other means provides it is clear that the scale is from A (more efficient) to G (less efficient).
4. Where the information is provides in a table, and where some of the appliances listed in the table
have been granted a ‘Community Eco-label’ pursuant to Regulation (EEC) No 880/92, this information may be induded here. In this case the row heading shall state ‘Community Eco-label’, and the entry shall consist of a copy of the Eco-label mark. This provision is without prejudice to any requirements under the EU Eco-label scheme.

5. Energy consumption for washing, spinning, and drying in kWh per complete operating cycle as defined in Annex I note V.

6. Energy consumption for washing and spinning only, in kWh per washing cycle as defined in Annex I note VI.

7. Washing performance class determined in accordance with Annex IV. Expressed as ‘Washing performance class ... on a scale of A (higher) to G (lower)’. This may be expressed by other means provided it is clear that the scale is from A (higher) to G (lower).

8. Water extraction efficiency for a standard 60°C C cotton washing cycle, determined in accordance with the test procedures of the harmonized standards referred to in Article 1 (2). Expressed as ‘Water remaining after spin ... % (as a proportion of dry weight of wash)’.

9. Maximum spin speed attained as defined in Annex I note VIII.

10. Washing capacity of appliance for a standard 60°C C cotton washing cycle, as defined in Annex I note IX.

11. Drying capacity of appliance for a standard ‘dry cotton’ drying cycle, as defined in Annex I note X.

12. Water consumption for washing, spinning and drying, in litres per complete operating cycle as defined in Annex I note XI.

13. Water consumption for washing and spinning only, in litres, per standard 60°C cotton washing (and spinning) cycle determined in accordance with the test procedures of the harmonized standards referred to in Article 1 (2).

14. Washing and drying time. Programme time for complete operating cycle (60°C C cotton washing and ‘dry cotton’ drying), for rated washing capacity, determined in accordance with the test procedures of the harmonized standards referred to in Article 1 (2).

15. Suppliers may include information under points 5 to 14 above in respect of other wash and/or drying cycles.

16. The consumption of energy and water equal to 200 times the consumption expressed in points 5 (energy) and 12 (water). This shall be expressed as ‘estimated annual consumption for a four-person household, always using the drier (200 cycles)’.

17. The consumption of energy and water equal to 200 times the consumption expressed in points 6 (energy) and 13 (water). This shall be expressed as ‘estimated annual consuming for four-person household, never using the drier (200 cycles)’.

18. Where applicable, noise during washing, spinning and drying cycles using standard 60°C C cotton washing cycle and ‘dry cotton’ drying cycle, in accordance with Directive 86/594/EEC.

The information on the label may be given in the form of a representation of the label in colour or in black and white.
Note:
The equivalent terms in other languages to those given above are set out in Annex V.

ANNEX III
Mail order and other distance selling

Mail order catalogues and other printed communications referred to in Article 2 (4) shall contain the following information, given in the order specified:

1. Energy efficiency class (Annex 11 point 3)
2. Energy consumption (washing, spinning and drying) (Annex 11 point 5)
3. Energy consumption (washing and spinning only) (Annex 11 point 6)
4. Washing performance class (Annex 11 point 7)
5. Water extraction efficiency (Annex 11 point 8)
6. Maximum spin speed (Annex 11 point 9)
7. Capacity (washing) (Annex 11 point 10)
8. Capacity (drying) (Annex 11 point 11)
9. Water consumption (washing, spinning and drying) (Annex 11 point 12)
10. Water consumption (washing and spinning only) (Annex 11 point 13)
11. Estimated annual consumption for a four-person household, always using the drier (200 cycles) (Annex 11 point 16)
12. Estimated annual consumption for a four-person household, never using the drier (200 cycles) (Annex 11 point 17)
13. Noise, where applicable (Annex 11 point 18)

Where other information contained in the fiche is provided, it shall be in the form specified in Annex 11 and shall be included in the above table in the order required for the fiche.

Note:
The equivalent terms in other languages to those given above are set out in Annex V.
ANNEX IV
Energy efficiency class

The energy efficiency class of an appliance shall be determined in accordance with Table 1:

Table 1

<table>
<thead>
<tr>
<th>Energy Efficiency class</th>
<th>Energy consumption ‘C’ in kWh per kg complete operating (washing, spinning and drying) cycle using standard 60°C cotton cycle, and ‘dry cotton’ drying cycle, determined in accordance with the test procedures of the harmonized standards referred to in Article 1 (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>C ≤ 0.68</td>
</tr>
<tr>
<td>B</td>
<td>0.68 &lt; C ≤ 0.81</td>
</tr>
<tr>
<td>C</td>
<td>0.81 &lt; C ≤ 0.93</td>
</tr>
<tr>
<td>D</td>
<td>0.93 &lt; C ≤ 1.05</td>
</tr>
<tr>
<td>E</td>
<td>1.05 &lt; C ≤ 1.17</td>
</tr>
<tr>
<td>F</td>
<td>1.17 &lt; C ≤ 1.29</td>
</tr>
<tr>
<td>G</td>
<td>1.29 &lt; C</td>
</tr>
</tbody>
</table>

The washing performance class of an appliance shall be determined in accordance with Table 2:

Table 2

<table>
<thead>
<tr>
<th>Washing performance class</th>
<th>Washing standard index ‘P’ as defined in the harmonized standards referred to in Article 1 (2), using a standard 60°C cotton cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>P &gt; 1.03</td>
</tr>
<tr>
<td>B</td>
<td>1.03 ≥ P &gt; 1.00</td>
</tr>
<tr>
<td>C</td>
<td>1.00 ≥ P &gt; 0.97</td>
</tr>
<tr>
<td>D</td>
<td>0.97 ≥ P &gt; 0.94</td>
</tr>
<tr>
<td>E</td>
<td>0.94 ≥ P &gt; 0.91</td>
</tr>
<tr>
<td>F</td>
<td>0.91 ≥ P &gt; 0.88</td>
</tr>
<tr>
<td>G</td>
<td>0.88 ≥ P</td>
</tr>
</tbody>
</table>
PART II

ACQUIS COMMUNAUTAIRE

STATISTICS
Whereas:

(1) The Community needs to have precise and timely data on energy quantities, their forms, sources, generation, supply, transformation and consumption, for the purpose of monitoring the impact and consequences of its policy work on energy.

(2) Energy statistics have traditionally been focused on energy supply and on fossil energies. In the coming years, greater focus is needed on increased knowledge and monitoring of final energy consumption, renewable energy and nuclear energy.

(3) The availability of accurate, up-to-date information on energy is essential for assessing the impact of energy consumption on the environment, in particular in relation to the emission of greenhouse gases. This information is required by Decision No 280/2004/EC of the European Parliament and of the Council of 11 February 2004 concerning a mechanism for monitoring Community greenhouse gas emissions and for implementing the Kyoto Protocol.


(6) The Green Papers of the Commission of 22 June 2005 on Energy Efficiency and of 8 March 2006 on a European Strategy for Sustainable, Competitive and Secure Energy discuss EU energy policies for which the availability of EU energy statistics are required, including for the purpose of establishing a European Energy Market Observatory.

(7) The establishment of a public domain energy forecast model, as called for by the European Par-
liament in its Resolution of 14 December 2006 on a European Strategy for Sustainable, Competitive and Secure Energy requires detailed, up-to-date energy data.

(8) In the coming years, greater attention should be paid to the security of supply of the most important fuels and more timely and more accurate data at EU level is needed to anticipate and coordinate EU solutions to possible supply crises.

(9) The liberalisation of the energy market and its growing complexity make it increasingly difficult to obtain reliable, timely energy data in the absence, in particular, of a legal basis concerning the provision of such data.

(10) In order for the energy statistics system to assist political decision-making by the European Union and its Member States and promote public debate which includes citizens, it must afford guarantees of comparability, transparency, flexibility and ability to evolve. Thus, in the near future, statistics on nuclear energy should be incorporated and relevant data concerning renewable energy should be developed more. Similarly, with regard to energy efficiency, the availability of detailed statistics on habitat and transport would be extremely useful.


(12) Since the objective of this Regulation, namely establishing a common framework for the production, transmission, evaluation and dissemination of comparable energy statistics in the Community cannot be sufficiently achieved by the Member States and can therefore be better achieved at Community level, the Community may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty. In accordance with the principle of proportionality, as set out in that Article, this Regulation does not go beyond what is necessary to achieve that objective.

(13) In the production and dissemination of Community statistics under this Regulation, the national and Community statistical authorities should take account of the principles set out in the European Statistics Code of Practice, which was adopted on 24 February 2005 by the Statistical Programme Committee, established by Council Decision 89/382/EEC, Euratom and attached to the Recommendation of the Commission on the independence, integrity and accountability of the national and Community statistical authorities.

(14) The measures necessary for the implementation of this Regulation should be adopted in accordance with Council Decision 1999/468/EC of 28 June 1999 laying down the procedures for the exercise of implementing powers conferred on the Commission.

(15) In particular, power should be conferred on the Commission to modify the list of data sources, the national statistics and the applicable clarifications or definitions as well as the transmission arrangements and to establish and modify the annual nuclear statistics, once incorporated, to modify the renewable energy statistics, once incorporated, and to establish and modify the final energy consumption statistics. Since those measures are of general scope and are designed to amend non-essential elements of this Regulation, inter alia, by supplementing it with new non-essential elements, they must be adopted in accordance with the regulatory procedure with scrutiny provided for in Article 5(a) of Decision 1999/468/EC.

(16) It is necessary to provide that the Commission may grant exemptions or derogations to Member States from those aspects of the energy data collection that would lead to an excessive burden on respondents. The exemptions or derogations should be granted only upon receipt of a proper justification which indicates the present situation and the excessive burden transparently. The period for
which they remain in force should be limited to the shortest time necessary.

(17) The measures provided for in this Regulation are in accordance with the opinion of the Statistical Programme Committee.

**Article 1**

**Subject matter and scope**

1. This Regulation establishes a common framework for the production, transmission, evaluation and dissemination of comparable energy statistics in the Community.

2. This Regulation shall apply to statistical data concerning energy products and their aggregates in the Community.

**Article 2**

**Definitions**

For the purpose of this Regulation, the following definitions shall apply:

(a) “Community statistics” mean Community statistics as defined in the first indent of Article 2 of Regulation (EC) No 322/97;

(b) “production of statistics” means production of statistics as defined in the second indent of Article 2 of Regulation (EC) No 322/97;

(c) “Commission (Eurostat)” means the Community authority as defined in the fourth indent of Article 2 of Regulation (EC) No 322/97;

(d) “energy products” mean combustible fuels, heat, renewable energy, electricity, or any other form of energy;

(e) “aggregates” mean data aggregated at national level on the treatment or use of energy products, namely production, trade, stocks, transformation, consumption, and structural characteristics of the energy system such as installed capacities for electricity generation or production capacities for oil products;

(f) “quality of data” means the following aspects of statistical quality: relevance, accuracy, timeliness and punctuality, accessibility and clarity, comparability, coherence and completeness.

**Article 3**

**Data sources**

1. While applying the principles of maintaining a reduced burden on respondents and of administrative simplification, Member States\(^1\) shall compile data concerning energy products and their aggregates in the Community from the following sources:

(a) specific statistical surveys addressed to the primary and transformed energy producers and trad-

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\(^1\) Decision 2012/02/MC-EnC incorporating this Regulation is addressed to Contracting Parties.
ers, distributors and transporters, importers and exporters of energy products;
(b) other statistical surveys addressed to final energy users in the sectors of manufacturing industry, transport, and other sectors, including households;
(c) other statistical estimation procedures or other sources, including administrative sources, such as regulators of the electricity and gas markets.

2. Member States shall lay down the detailed rules concerning the reporting of the data needed for the national statistics as specified in Article 4 by undertakings and other sources.

3. The list of data sources may be modified in accordance with the regulatory procedure with scrutiny referred to in Article 11(2).

**Article 4**

Aggregates, energy products and the transmission frequency of national statistics

1. The national statistics to be reported shall be as set out in the Annexes. They shall be transmitted with the following frequencies:
(a) annual, for the energy statistics in Annex B;
(b) monthly, for the energy statistics in Annex C;
(c) short-term monthly, for the energy statistics in Annex D.

2. Applicable clarifications or definitions of the technical terms used are provided in the individual Annexes and also in Annex A (Clarifications of terminology).

3. The data to be forwarded and the applicable clarifications or definitions may be modified in accordance with the regulatory procedure with scrutiny referred to in Article 11(2).

**Article 5**

Transmission and dissemination

1. Member States shall transmit to the Commission (Eurostat) the national statistics referred to in Article 4.

2. The arrangements for their transmission, including the applicable time limits, derogations and exemptions therefrom, shall be as set out in the Annexes.

3. The arrangements for the transmission of the national statistics may be modified in accordance with the regulatory procedure with scrutiny referred to in Article 11(2).

4. At the duly justified request of a Member States, additional exemptions or derogations may be granted by the Commission in accordance with the regulatory procedure referred to in Article 11(3), for those parts of the national statistics for which the collection would lead to an excessive burden on respondents.

5. The Commission (Eurostat) shall disseminate yearly energy statistics by 31 January of the second year following the reported period.
Article 6
Quality assessment and reports

1. Member States shall ensure the quality of the data transmitted.


3. For the purposes of this Regulation, the following quality assessment dimensions shall apply to the data to be transmitted:
   (a) “relevance” shall refer to the degree to which statistics meet current and potential needs of the users;
   (b) “accuracy” shall refer to the closeness of estimates to the unknown true values;
   (c) “timeliness” shall refer to the delay between the availability of the information and the event or phenomenon it describes;
   (d) “punctuality” shall refer to the delay between the date of the release of the data and the target date when it should have been delivered;
   (e) “accessibility” and “clarity” shall refer to the conditions and modalities by which users can obtain, use and interpret data;
   (f) “comparability” shall refer to the measurement of the impact of differences in applied statistical concepts and measurement tools and procedures where statistics are compared between geographical areas, sectoral domains or over time;
   (g) “coherence” shall refer to the adequacy of the data to be reliably combined in different ways and for various uses.

4. Every five years, Member States shall provide the Commission (Eurostat) with a report on the quality of the data transmitted as well as on any methodological changes that have been made.

5. Within six months of receipt of a request from the Commission (Eurostat), and in order to allow it to assess the quality of the data transmitted, Member States shall send to the Commission (Eurostat) a report containing any relevant information concerning the implementation of this Regulation.

Article 7
Time reference and frequency

Member States shall compile all data specified in this Regulation from the beginning of the calendar year following the adoption of this Regulation, and shall transmit them from then onwards with the frequencies laid down in Article 4(1).
Article 8
Annual nuclear statistics

The Commission (Eurostat) shall, in cooperation with the nuclear energy sector in the EU, define a set of annual nuclear statistics which shall be reported and disseminated from 2009 onwards, that year being the first reported period, without prejudice to confidentiality, where it is necessary, and avoiding any duplication of data collection, while at the same time keeping production costs low and the reporting burden reasonable.

The set of annual nuclear statistics shall be established and may be modified in accordance with the regulatory procedure with scrutiny referred to in Article 11(2).

Article 9
Renewable energy statistics and final energy consumption statistics

1. With a view to improving the quality of renewable energy and final energy consumption statistics, the Commission (Eurostat), in collaboration with the Member States, shall make sure that these statistics are comparable, transparent, detailed and flexible by:

(a) reviewing the methodology used to generate renewable energy statistics in order to make available additional, pertinent, detailed statistics on each renewable energy source, annually and in a cost-effective manner. The Commission (Eurostat) shall present and disseminate the statistics generated from 2010 (reference year) onwards;

(b) reviewing and determining the methodology used at national and Community level to generate final energy consumption statistics (sources, variables, quality, costs) based on the current situation, existing studies and feasibility pilot studies, as well as cost-benefit analyses yet to be conducted, and evaluating the findings of the pilot studies and cost-benefit analyses with a view to establishing breakdown keys for final energies by sector and main energy uses and gradually integrating the resulting elements into the statistics from 2012 (reference year) onwards.

2. The set of renewable energy statistics may be modified in accordance with the regulatory procedure with scrutiny referred to in Article 11(2).

3. The set of final energy consumption statistics shall be established and may be modified in accordance with the regulatory procedure with scrutiny referred to in Article 11(2).

Article 10
Implementing measures

1. The following measures necessary for implementation of this Regulation, designed to amend non-essential elements of this Regulation, inter alia, by supplementing it, shall be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 11(2):

(a) modifications to the list of data sources (Article 3(3));

(b) modifications to the national statistics and to the applicable clarifications or definitions (Article 4(3));
(c) modifications to the transmission arrangements (Article 5(3));
(d) establishment of and modifications to the annual nuclear statistics (Article 8(2));
(e) modifications to the renewable energy statistics (Article 9(2));
(f) establishment of and modifications to the final energy consumption statistics (Article 9(3)).

2. Additional exemptions or derogations (Article 5(4)) shall be granted in accordance with the regu-
   latory procedure referred to in Article 11(3).

3. Consideration is to be given to the principle that additional costs and the reporting burden remain
   within reasonable limits.

Article 11

Committee

<...>

Article 12

Entry into force and Addressees

This Decision [2012/02/MC-EnC] enters into force upon its adoption and is addressed to the
Contracting Parties.

Article 1 of Decision 2012/02/MC-EnC

Each Contracting Party shall implement Regulation (EC) 1099/2008 of 22 October 2008 on
energy statistics <...> not later than 31 December 2013.

Article 1 of Decision 2013/02/MC-EnC

Each Contracting Part shall implement Commission Regulation (EU) No 147/2013 of 13 Feb-
Council on energy statistics, as regards the implementation of updates for the monthly and
annual energy statistics not later than 31 December 2013.

Article 1 of Decision 2015/02/MC-EnC

Each Contracting Party shall implement Commission Regulation (EU) No 431/2014 o of 24
Council on energy statistics, as regards the implementation of annual statistics on energy
consumption in households, not later than 31 December 2016.

The text displayed here corresponds to Article 4 of Decision 2012/02/MC-EnC.
ANNEX A

CLARIFICATIONS OF TERMINOLOGY

This Annex supplies explanations or definitions of terms that are used in the other Annexes.

1. GEOGRAPHICAL NOTES

For statistical reporting purposes only, the following geographical definitions apply:
- Australia excludes the overseas territories,
- Denmark excludes the Faeroe Islands and Greenland,
- France includes Monaco and excludes the French overseas territories Guadeloupe, Martinique, Guyane, Reunion, St.-Pierre and Miquelon, New Caledonia, French Polynesia, Wallis and Futuna, Mayotte,
- Italy includes San Marino and the Vatican,
- Japan includes Okinawa,
- The Netherlands excludes Suriname and the Netherlands Antilles,
- Portugal includes the Açores and Madeira,
- Spain includes the Canary Islands, the Balearic Islands, and Ceuta and Melilla,
- Switzerland does not include Liechtenstein,
- United States includes the 50 States, the District of Columbia, the US Virgin Islands, Puerto Rico and Guam.

2. AGGREGATES

Producers are classified according to the purpose of production:
- Main activity producer: enterprises, both privately or publicly owned, which generate electricity and/or heat for sale to third parties, as their principal activity,
- Autoproducers: enterprises, both privately or publicly owned, which generate electricity and/or heat wholly or partly for their own use as an activity which supports their primary activity.

Note: the Commission may further clarify terminology by adding relevant NACE references in accordance with the regulatory procedure with scrutiny referred to in Article 11(2) after a revision of the NACE classification has entered into force.

2.1. Supply and Transformation Sectors

Production/Indigenous Production

Quantities of fuels extracted or produced, calculated after any operation for removal of inert matter. Production includes the quantities consumed by the producer in the production process (e.g. for heating or operation of equipment and auxiliaries) as well as supplies to other producers of energy for transformation or other uses.

Indigenous means: production from resources within the concerned state.
Imports/Exports

For geographical definitions see ‘Geographical Notes’ section.

Unless specified differently, ‘imports’ refer to ultimate origin (the country in which the energy product was produced) for use in the country and ‘exports’ to the ultimate country of consumption of the produced energy product.

Amounts are considered as imported or exported when they have crossed the political boundaries of the country, whether customs clearance has taken place or not.

Where no origin or destination can be reported ‘Other’ may be used.

Statistical differences may arise if only total import and export are available on the above basis, while the geographical breakdown is based on a different survey, source or concept. In this case, differences shall be included under ‘Other’.

International Marine Bunkers

Quantities of fuels delivered to ships of all flags that are engaged in international navigation. The international navigation may take place at sea, on inland lakes and waterways, and in coastal waters. Excluded is:

- consumption by ships engaged in domestic navigation. The domestic/international split should be determined on the basis of port of departure and port of arrival, and not by the flag or nationality of the ship
- consumption by fishing vessels
- consumption by military forces.

Stock Changes

The difference between the opening stock level and closing stock level for stocks held on national territory.

Gross Consumption (calculated)

Calculated value, defined as:

\[ \text{Gross Consumption (calculated)} = \text{Indigenous production} + \text{From other sources} + \text{Imports} - \text{Exports} - \text{International marine bunkers} + \text{Stock changes} \]

Gross Consumption (observed)

The quantity actually recorded in surveys of end-use sectors.

Statistical Differences

Calculated value, defined as:

\[ \text{Statistical Differences} = \text{Calculated gross consumption} - \text{Observed gross consumption}. \]

Includes changes in stocks at final consumers when this cannot be specified as part of the ‘Stock changes’.

Reasons for any major differences should be stated.

Main Activity Producer Electricity Plants

Fuel quantities used to produce electricity.

Fuels used by plants containing at least one CHP unit are to be reported under Main Activity Producer CHP Plants.
Main Activity Producer Combined Heat and Power (CHP) Plants
Quantities of fuels used to produce electricity and heat.

Main Activity Producer Heat Plants
Quantities of fuels used to produce heat.

Autoproducer Electricity Plants
Quantities of fuels used to produce electricity.

Fuels used by plants containing at least one CHP unit are to be reported under Autoproducer CHP Plants.

Autoproducer Combined Heat and Power (CHP) Plants
Quantities of fuels that correspond to the quantity of electricity produced and heat sold.

Autoproducer Heat Plants
Quantities of fuels that correspond to the quantity of heat sold.

Patent Fuel Plants
Quantities used to produce fuels.

Quantities used for heating and operation of equipment should not be declared here, but declared as consumption in the Energy sector.

Coke Ovens
Quantities used in coke ovens.

Quantities used for heating and operation of equipment should not be declared here, but declared as consumption in the Energy sector.

BKB/PB plants
Quantities of lignite used to produce brown coal briquettes (BKB) or of peat to produce peat briquettes (PB).

Quantities used for heating and operation of equipment should not be declared here, but declared as consumption in the Energy sector.

Gas Works
Quantities used to produce gas in gas works and coal gasification plants.

Quantities used as a fuel for heating and operation of equipment should not be included here, but declared as consumption in the Energy sector.

Blast furnace
Quantities of coking coal and/or bituminous coal (generally referred to as PCI) and coke oven coke transformed in blast furnaces.

Quantities used as a fuel for heating and operation of blast furnaces (e.g.: blast furnaces gas) should not be included here, but declared as consumption in the Energy sector.

Coal Liquefaction
Quantities of fuel used to produce synthetic oil.

Petroleum refineries
Quantities used to produce petroleum products.
Quantities used as a fuel for heating and operation of equipment should not be declared here, but declared as consumption in the Energy sector.

Not Elsewhere Specified – Transformation
Quantities used for transformation activities not included elsewhere. If used, what is included under this heading should be explained in the report.

2.2. Energy sector and final consumption

Total Energy Sector
Quantities consumed by the energy industry to support the extraction (mining, oil and gas production) or plant operations of transformation activities. This corresponds to NACE Divisions 05, 06, 08.92, 07.21, 09.1, 19 and 35.
Excludes quantities of fuels transformed into another energy form (which should be reported under the Transformation sector) or used in support of the operation of oil, gas and coal slurry pipelines (which should be reported in the Transport Sector).
Includes the manufacture of chemical materials for atomic fission and fusion and the products of these processes.

Electricity, CHP and Heat Plants
Quantities consumed as energy at electricity plants, combined heat and power plants (CHP) and heat plants.

Coal Mines
Quantities consumed as energy to support the extraction and preparation of coal within the coal mining industry.
Coal burned in pithead power stations should be reported in the Transformation Sector.

Patent fuel plants
Quantities consumed as energy at patent fuel plants.

Coke Ovens
Quantities consumed as energy at coking plants.

BKB/PB plants
Quantities used as energy in BKP/PB plants.

Gas Works/gasification works
Quantities consumed as energy at gas works and coal gasification plants.

Blast Furnaces
Quantities consumed as energy at blast furnaces.

Coal Liquefaction
Quantities consumed as energy at coal liquefaction plants.

Petroleum Refineries
Quantities consumed as energy at petroleum refineries.

Oil and Gas extraction
Quantities consumed as fuel in the oil and gas extraction process and in natural gas processing plants.
Excludes pipeline losses (to be reported as distribution losses) and energy quantities used to operate pipelines (to be reported in the Transport sector).

Total Final Consumption
Defined (calculated) as:
= Total non-energy use + Final Energy Consumption (Industry + Transport + Other sectors)
It excludes deliveries for transformation, use by the energy producing industries, and distribution losses.

Non-Energy Use
Energy products used as raw materials in the different sectors; that is, not consumed as a fuel or transformed into another fuel.

2.3. Energy end-use Specification
Final Energy Consumption
Total energy consumption in industry, transport and other sectors.

Industry Sector
This refers to fuel quantities consumed by the industrial undertaking in support of its primary activities.
For heat only or CHP plants, only quantities of fuels consumed for the production of heat used by the plant itself are applicable. Quantities of fuels consumed for the production of heat that is sold, and for the production of electricity, should be reported under the appropriate Transformation sector.

Chemical (including Petrochemical)
Chemical and petrochemical industries; NACE Divisions 20 and 21.
Non-Ferrous Metals
Non-ferrous metals industries; NACE Divisions 24.4, 24.53 and 24.54.
Non-Metallic Minerals
Glass, ceramic, cement and other building materials industries; NACE Division 23.
Transport Equipment
Industries related to the equipment used for transport; NACE Divisions 29 and 30.
Machinery
Fabricated metal products, machinery and equipment other than transport equipment; NACE Divisions 25, 26, 27 and 28.
Mining and Quarrying
NACE Divisions 07 (except 07.21), 08 (except 08.92) and 09.9; it excludes energy producing industries.
Food, Beverages and Tobacco: NACE Divisions 10, 11 and 12.

Pulp, Paper and Printing
   Includes production of recorded media; NACE Divisions 17 and 18.

Wood and Wood Products (other than pulp and paper): NACE Division 16.

Construction: NACE Division 41, 42 and 43.

Textile and Leather; NACE Divisions 13, 14 and 15.

Not Elsewhere Specified – Industry
   Consumption in sectors which is not covered above.

Transport Sector
   Energy used in all transport activities irrespective of the economic sector in which the activity occurs; NACE Divisions 49, 50 and 51.

Transport Sector – Rail
   All consumption for use in rail traffic, including industrial railways; NACE Divisions 49.1 and 49.2.

Transport Sector – Domestic Navigation
   Quantities delivered to vessels of all flags not engaged in international navigation (see International marine bunkers). The domestic/international split should be determined on the basis of port of departure and port of arrival and not by the flag or nationality of the ship. NACE Division 50.

Transport Sector – Road
   Quantities used in road vehicles.
   Includes fuel used by agricultural vehicles on highways and lubricants for use in road vehicles.
   Excludes energy used in stationary engines (see Other sector), for non-highway use in tractors (see Agriculture), military use in road vehicles (see Other sector – Not elsewhere specified), bitumen used in road surfacing and energy used in engines at construction sites (see Industry sub-sector Construction). NACE Divisions 49.3 and 49.4.

Transport Sector – Pipeline Transport
   Quantities used as energy in the support and operation of pipelines transporting gases, liquids, slurries and other commodities; NACE Division 49.5.
   Includes energy used for pump stations and maintenance of the pipeline.
   Excludes energy used for the pipeline distribution of natural or manufactured gas, hot water or steam from the distributor to final users (to be reported in the energy sector), energy used for the final distribution of water to household, industrial, commercial and other users (to be included in Commercial and Public Services) and losses occurring during this transport between distributor and final users (to be reported as distribution losses).

Transport Sector – International Aviation
   Quantities of aviation fuels delivered to aircraft for international aviation. The domestic/international split should be determined on the basis of departure and landing locations and not by the nationality of the airline. Part of NACE Division 51.
   Excludes fuels used by airlines for their road vehicles (to be reported in the transport sector – Not
elsewhere specified) and military use of aviation fuels (to be reported in the Other sectors – Not elsewhere specified).

Transport Sector – Domestic Aviation

Quantities of aviation fuels delivered to aircraft for domestic aviation – commercial, private, agricultural, etc. Part of NACE Division 51.

Includes fuel used for purposes other than flying, e.g. bench testing of engines. The domestic/international split should be determined on the basis of departure and landing locations and not by the nationality of the airline.

Excludes fuels used by airlines for their road vehicles (to be reported in the transport sector – Not elsewhere specified) and military use of aviation fuels (to be reported in the Other sector – Not elsewhere specified).

Transport Sector – Not Elsewhere Specified

Quantities used for transport activities not included elsewhere.

Includes fuels used by airlines for their road vehicles and fuels used in ports for ships’ unloaders, various types of cranes.

To be declared is what is included under this heading.

Other Sectors

Sectors not specifically mentioned or not belonging to energy, industry or transport.

Other Sectors – Commercial and Public Services

Fuels consumed by business and offices in the public and private sectors.

NACE Divisions 33, 36, 37, 38, 39, 45, 46, 47, 52, 53, 55, 56, 58, 59, 60, 61, 62, 63, 64, 65, 66, 68, 69, 70, 71, 72, 73, 74, 75, 77, 78, 79, 80, 81, 82, 84, 85, 86, 87, 88, 90, 91, 92, 93, 94, 95, 96 and 99.

Other Sectors – Residential

To be declared are fuels consumed by all households including ‘households with employed persons’. NACE Divisions 97 and 98.

The following specific definitions apply for this sector:

Household sector:

Household means a person living alone or a group of people who live together in the same private dwelling and sharing expenditures including the joint provision of the essentials of living. The household sector, also known as the residential (or domestic) sector is therefore, a collective pool of all households in a country.

Collective residences which can be permanent (e.g. prisons) or temporary (e.g. hospitals) should be excluded as these are covered in consumption in the service sector. Energy used in all transport activities should be reported in the transport sector and not in the household sector.

Energy consumption associated with significant economic activities of households should also be excluded from the total household energy consumption. These activities include agricultural economic activities on small farms and other economic activities carried out in a household’s residence and should be reported in the corresponding sector.
Space heating:
This energy service refers to the use of energy to provide heat in an interior area of a dwelling.

Space cooling:
This energy service is referred to the use of energy for cooling in a dwelling by a refrigeration system and/or unit.
Fans, blowers and other appliances not connected to a refrigeration unit are excluded from this section, but should be covered in the lighting and electrical appliances section.

Water heating:
This energy service is referred to the use of energy to heat water for hot running water, bathing, cleaning and other non-cooking applications.
Swimming pool heating is excluded, but should be covered in the other end uses section.

Cooking:
This energy service is referred to the use of energy to prepare meals.
Appliances for auxiliary cooking (microwave ovens, kettles, coffee makers, etc.) are excluded; they should be covered in the lighting and electrical appliances section.

Lighting and electrical appliances (electricity only):
Use of electricity for lighting and any other electrical appliances in a dwelling not considered within other end uses.

Other end uses:
Any other energy consumption in households such as use of energy for the outdoor and any other activities not included into the five energy end-uses mentioned above (e.g. lawn mowers, swimming pool heating, outdoor heaters, outdoor barbecues, saunas etc.).

Other Sectors – Agriculture/Forestry
Fuels consumed by users classified as agriculture, hunting and forestry; NACE Divisions 01 and 02.

Other Sectors – Fishing
Fuels delivered for inland, coastal and deep-sea fishing. Fishing should cover fuels delivered to ships of all flags that have refuelled in the country (include international fishing) and energy used in the fishing industry. NACE Division 03.

Other Sectors – Not Elsewhere Specified
These are activities not included elsewhere. This category includes military fuel use for all mobile and stationary consumption (e.g. ships, aircraft, road and energy used in living quarters), regardless of whether the fuel delivered is for the military of that country or for the military of another country. If used, what is included under this heading should be explained in the report.
3. **OTHER TERMS**

The meaning of the following abbreviations applies:

- TML: tetramethyl lead,
- TEL: tetraethyl lead,
- SBP: special boiling point,
- LPG: liquified petroleum gas,
- NGL: natural gas liquids,
- LNG: liquefied natural gas,
- CNG: compressed natural gas.
ANNEX B

ANNUAL ENERGY STATISTICS

This Annex describes the scope, units, reported period, frequency, deadline and transmission modalities for the annual collection of energy statistics.

Annex A applies for explanations of terms for which a specific explanation is not supplied in this Annex.

1. SOLID FOSSIL FUELS AND MANUFACTURED GASES

1.1. Applicable energy products

Unless otherwise specified this data collection applies to all of the following energy products:

1. Anthracite
   High rank coal used for industrial and residential applications. It has generally less than 10% volatile matter and a high carbon content (about 90% fixed carbon). Its gross calorific value is greater than 24 000 kJ/kg on an ash-free but moist basis.

2. Coking Coal
   Bituminous coal with a quality that allows the production of a coke suitable to support a blast furnace charge. Its gross calorific value is greater than 24 000 kJ/kg on an ash-free but moist basis.

3. Other Bituminous Coal (Steam coal)
   Coal used for steam raising purposes and includes all bituminous coal that is not included under coking coal nor anthracite. It is characterised by higher volatile matter than anthracite (more than 10%) and lower carbon content (less than 90% fixed carbon). Its gross calorific value is greater than 24 000 kJ/kg on an ash-free but moist basis. If bituminous coal is used in coke ovens it should be reported as coking coal.

4. Sub-Bituminous Coal
   Refers to non-agglomerating coal with a gross calorific value between 20 000 kJ/kg and 24 000 kJ/kg containing more than 31% volatile matter on a dry mineral matter free basis.

5. Lignite
   Non-agglomerating coal with a gross calorific value less than 20 000 kJ/kg and greater than 31% volatile matter on a dry mineral matter free basis.

6. Patent Fuel
   A composition fuel manufactured from hard coal fines with the addition of a binding agent. The amount of patent fuel produced may, therefore, be slightly higher than the actual amount of coal consumed in the transformation process.

7. Coke Oven Coke
   The solid product obtained from carbonisation of coal, principally coking coal, at high temperature, it is low in moisture and volatile matter. Coke oven coke is used mainly in the iron and steel industry acting as energy source and chemical agent. Coke breeze and foundry
coke are included in this category.

Semi-coke (a solid product obtained from carbonisation of coal at low temperature) should be included in this category. Semi-coke is used as a domestic fuel or by the transformation plant itself. This heading also includes coke, coke breeze and semi-coke made from lignite.

8. Gas Coke

By-product of hard coal used for production of town gas in gas works. Gas Coke is used for heating purposes.

9. Coal Tar

A result of the destructive distillation of bituminous coal. Coal tar is the liquid by-product of the distillation of coal to make coke in the coke oven process or it is produced from brown coal (‘low-temperature tar’). Coal tar can be further distilled into different organic products (e.g. benzene, toluene, naphthalene), which normally would be reported as a feedstock to the petrochemical industry.

10. BKB (Brown Coal Briquettes)

BKB is a composition fuel manufactured from lignite or sub-bituminous coal, produced by briquetting under high pressure without the addition of a binding agent, including dried lignite fines and dust.

11. Gas Works Gas

Covers all types of gases produced in public utility or private plants, whose main purpose is manufacture, transport and distribution of gas. It includes gas produced by carbonisation (including gas produced by coke ovens and transferred to gas works gas), by total gasification with or without enrichment with oil products (LPG, residual fuel oil, etc.), and by reforming and simple mixing of gases and/or air, reported under the rows ‘From Other Sources’. Under the transformation sector identify amounts of gas works gas transferred to blended natural gas which will be distributed and consumed through the natural gas grid.

The production of other coal gases (i.e. coke oven gas, blast furnace gas and oxygen steel furnace gas) should be reported in the columns concerning such gases, and not as production of gas works gas. The coal gases transferred to gas works plants should then be reported (in their own column) in the transformation sector in the gas works plants row. The total amount of gas works gas resulting from transfers of other coal gases should appear in the production line for gas works gas.

12. Coke Oven Gas

Obtained as a by-product of the manufacture of coke oven coke for the production of iron and steel.

13. Blast Furnace Gas

Produced during the combustion of coke in blast furnaces in the iron and steel industry. It is recovered and used as a fuel partly within the plant and partly in other steel industry processes or in power stations equipped to burn it. The quantity of fuel should be reported on a gross calorific value basis.

14. Other recovered gases

By-product of the production of steel in an oxygen furnace, recovered on leaving the fur-
nace. The gases are also known as converter gas, LD gas or BOS gas. The quantity of recuperated fuel should be reported on a gross calorific value basis. Also covers non-specified manufactured gases not mentioned above, such as combustible gases of solid carbonaceous origin recovered from manufacturing and chemical processes not elsewhere defined.

15. Peat

A combustible soft, porous or compressed, sedimentary deposit of plant origin with high water content (up to 90% in the raw state), easily cut, of light to dark brown colour. Peat used for non-energy purposes is not included.

This definition is without prejudice to the definition of renewable energy sources in Directive 2009/28/EC and to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories.

16. Peat Products

Products such as peat briquettes derived directly or indirectly from sod peat and milled peat.

17. Oil shale and oil sands

Oil shale and oil sands are sedimentary rock which contains organic matter in the form of kerogen. Kerogen is a waxy hydrocarbon-rich material regarded as a precursor of petroleum. Oil shale may be burned directly or processed by heating to extract shale oil. Shale oil and other products derived from liquefaction should be reported on the Annual oil questionnaire in Other hydrocarbons.

1.2. List of aggregates

The following list of aggregates shall be declared for all energy products listed in the previous paragraph unless otherwise specified.

Annex A applies for explanations of terms for which a specific explanation is not supplied in this annex.

1.2.1. Supply and Transformation Sectors

1. Production

1.1. Of which: underground

Applicable only for anthracite, coking coal, other bituminous coal, subbituminous coal and lignite.

1.2. Of which: surface

Applicable only for anthracite, coking coal, other bituminous coal, subbituminous coal and lignite.

2. From Other Sources

This consists of two components:

- recovered slurries, middlings and other low-grade coal products, which cannot be classified according to type of coal. This includes coal recovered from waste piles and other waste receptacles,

- supplies of fuel of which production is covered in other fuel energy balances, but for which consumption will occur in the coal energy balance.
2.1. Of which: from oil products
   Not applicable for anthracite, coking coal, other bituminous coal, subbituminous coal, lignite, peat, peat products and oil shale and oil sands.
   E.g.: petroleum coke addition to coking coal for coke ovens
2.2. Of which: from natural gas
   Not applicable for anthracite, coking coal, other bituminous coal, subbituminous coal, lignite, peat, peat products and oil shale and oil sands.
   E.g.: natural gas addition to gas works gas for direct final consumption
2.3. Of which: from renewables
   Not applicable for anthracite, coking coal, other bituminous coal, subbituminous coal, lignite, peat, peat products and oil shale and oil sands.
   E.g.: industrial waste as binding agent in the manufacturing of patent fuel
3. Imports
4. Exports
5. International Marine Bunkers
6. Stock changes
   A stock build is shown as a negative number and a stock draw is shown as a positive number.
7. Gross consumption
8. Statistical differences
9. Total transformation Sector
   Quantities of fuels used for the primary or secondary conversion of energy (e.g. coal to electricity, coke oven gas to electricity) or used for the transformation to derived energy products (e.g.: coking coal to coke).
9.1. Of which: Main Activity Producer Electricity Plants
9.2. Of which: Main Activity Producer CHP Plants
9.3. Of which: Main Activity Producer Heat Plants
9.4. Of which: Autoproducer Electricity plants
9.5. Of which: Autoproducer CHP plants
9.6. Of which: Autoproducer Heat plants
9.7. Of which: Patent Fuel Plants
9.8. Of which: Coke Ovens
9.9. Of which: BKB/PB Plants
9.10. Of which: Gas Works
9.11. Of which: Blast Furnaces
   Quantities of coking coal and/or bituminous coal (generally referred to as PCI) and coke oven coke transformed in blast furnaces. Amounts used as a fuel for heating and operation of blast furnaces (e.g.: blast furnaces gas) should not be included in the transformation sector, but reported as consumption in the energy sector.
9.12. Of which: Coal Liquefaction
    Shale oil and other products derived from liquefaction should be reported as per Chapter 4
    of this annex.

9.13. Of which: For Blended Natural Gas
    Quantities of coal gases blended with natural gas.


1.2.2. Energy Sector

1. Total Energy Sector
   1.1. Of which: Electricity, CHP and Heat plants
   1.2. Of which: Coal Mines
   1.3. Of which: Patent Fuel Plants
   1.4. Of which: Coke Ovens
   1.5. Of which: BKB/PB Plants
   1.6. Of which: Gas Works
   1.7. Of which: Blast Furnaces
   1.8. Of which: Petroleum Refineries
   1.9. Of which: Coal Liquefaction
   1.10. Of which: Not Elsewhere Specified – Energy

2. Distribution losses
   Losses occurred due to transport and distribution, as well as flaring of manufactured gases.

3. Total Final Consumption

4. Total Non-energy use

4.1. Of which: Industry, Transformation and Energy Sectors
   Non-energy use in all industry, transformation and energy sub-sectors, e.g. coal used to
   make methanol or ammonia.

   4.1.1. From 4.1, of which: in the petrochemical sector
   Non-energy use e.g. coal use as feedstocks to produce fertiliser and as feedstocks for other
   petrochemical products.

4.2. Of which: Transport Sector
   Non-energy use in all Transport sub-sectors.

4.3. Of which: Other Sectors
   Non-energy use in Commercial and Public Services, Residential, Agriculture and Not Elsewhere
   Specified Other.

1.2.3. Energy end-use specification

1. Final Energy Consumption
2. Industry Sector
2.1. Of which: Iron and Steel
2.2. Of which: Chemical and Petrochemical
2.3. Of which: Non-Ferrous Metals
2.4. Of which: Non-Metallic Minerals
2.5. Of which: Transport Equipment
2.6. Of which: Machinery
2.7. Of which: Mining and Quarrying
2.8. Of which: Food, Beverages and Tobacco
2.9. Of which: Pulp, Paper and printing
2.10. Of which: Wood and Wood Products
2.11. Of which: Construction
2.12. Of which: Textile and Leather
2.13. Of which: Not Elsewhere Specified – Industry

3. Transport Sector
3.1. Of which: Rail
3.2. Of which: Domestic Navigation
3.3. Of which: Not Elsewhere Specified – Transport

4. Other Sectors
4.1. Of which: Commercial and Public Services
4.2. Of which: Residential
4.2.1. Residential, of which: Space heating
4.2.2. Residential, of which: Space cooling
4.2.3. Residential, of which: Water heating
4.2.4. Residential, of which: Cooking
4.2.5. Residential, of which: Other end uses
4.3. Of which: Agriculture/Forestry
4.4. Of which: Fishing
4.5. Of which: Not Elsewhere Specified – Other

1.2.4. Imports and exports
Imports by country of origin, and exports by country of destination.
Applicable to anthracite, coking coal, other bituminous coal, sub-bituminous coal, lignite, patent fuel, coke oven coke, coal tar, bkb, peat, peat products and oil shale and oil sands.

1.3. Calorific values
Applicable for anthracite, coking coal, other bituminous coal, sub-bituminous coal, lignite, pat-
ent fuel, coke oven coke, gas coke, coal tar, bkb, peat, peat products, oil shale and oil sands.

Both gross and net calorific values are to be declared for the following main aggregates:

1. Production
2. Imports
3. Exports
4. Used in coke ovens
5. Used in blast furnaces
6. Used in Main Activity Producer Electricity, CHP and Heat Plants
7. Used in Industry
8. For Other Uses

1.4. Units of measurement

1. Energy quantities
   - $10^6$ tonnes
     Exception: for gases (gas works gas, coke oven gas, blast furnace gas, other recovered gases) the measurement is directly in energy content and the unit to be used is therefore TJ (based on gross calorific values).

2. Calorific values
   - MJ/tonne

1.5. Derogations and exemptions

Not applicable.

2. NATURAL GAS

2.1. Applicable energy products

This data collection applies to natural gas, which comprises gases occurring in underground deposits, whether liquefied or gaseous, consisting mainly of methane.

It includes both ‘non-associated’ gas originating from fields producing hydrocarbons only in gaseous form, and ‘associated’ gas produced in association with crude oil as well as methane recovered from coal mines (colliery gas) or from coal seams (coal seam gas).

It does not include gases created by anaerobic digestion of biomass (e.g. municipal or sewage gas) nor gas works gas.

2.2. List of aggregates

The following list of aggregates shall be declared for all energy products listed in the previous paragraph unless otherwise specified.

2.2.1. Supply and Transformation Sectors
To be declared are quantities expressed in both volume and energy units, and including the gross and net calorific values, for the following aggregates:

1. Indigenous Production
   All dry marketable production within national boundaries, including offshore production. Production is measured after purification and extraction of NGLs and sulphur. Excludes extraction losses and quantities reinjected, vented or flared. Includes quantities used within the natural gas industry; in gas extraction, pipeline systems and processing plants.
   1.1. Of which: Associated Gas
      Natural gas produced in association with crude oil.
   1.2. Of which: Non-Associated Gas
      Natural gas originating from fields producing hydrocarbons only in gaseous form.
   1.3. Of which: Colliery Gas
      Methane produced at coal mines or from coal seams, piped to the surface and consumed at collieries or transmitted by pipeline to consumers.

2. From Other Sources
   Fuel which are blended with natural gas, and consumed as a blend.
   2.1. Of which: from oil products
      LPG for upgrading the quality e.g. heat content
   2.2. Of which: from coal
      Manufactured gas for blending with natural gas
   2.3. Of which: from renewables
      Biogas for blending with natural gas

3. Imports
4. Exports
5. International Marine Bunkers
6. Stock changes
   A stock build is shown as a negative number and a stock draw is shown as a positive number.
7. Gross consumption
8. Statistical differences
   The requirement of declaring calorific values is not applicable here.
9. Recoverable gas: opening and closing stocks
   Quantities of gas available for delivery during any input-output cycle. This refers to recoverable natural gas stored in special storage facilities (depleted gas and/or oil field, aquifer, salt cavity, mixed caverns, or other) as well as liquefied natural gas storage. Cushion gas should be excluded.
   The requirement of declaring calorific values is not applicable here.
10. Gas Vented
The volume of gas released into the air on the production site or at the gas processing plant. The requirement of declaring calorific values is not applicable here.

11. Gas Flared

The volume of gas burned in flares on the production site or at the gas processing plant. The requirement of declaring calorific values is not applicable here.

12. Total transformation Sector

Quantities of fuels used for the primary or secondary conversion of energy (e.g. natural gas to electricity) or used for the transformation to derived energy products (e.g. natural gas to methanol).

12.1. Of which: Main Activity Producer Electricity Plants
12.2. Of which: Autoproducer Electricity plants
12.3. Of which: Main Activity Producer CHP Plants
12.4. Of which: Autoproducer CHP plants
12.5. Of which: Main Activity Producer Heat Plants
12.6. Of which: Autoproducer Heat plants
12.7. Of which: Gas Works
12.8. Of which: Coke Ovens
12.9. Of which: Blast Furnaces
12.10. Of which: Gas to liquids

Quantities of natural gas used as feedstock for the conversion to liquids e.g. the quantities of fuel entering the methanol production process for transformation into methanol.

12.11. Of which: Non specified – Transformation

2.2.2. Energy Sector

1. Total Energy Sector
1.1. Of which: Coal Mines
1.2. Of which: Oil and Gas extraction
1.3. Of which: Inputs to oil refineries
1.4. Of which: Coke Ovens
1.5. Of which: Blast Furnaces
1.6. Of which: Gas Works
1.7. Of which: Electricity, CHP and Heat Plants
1.8. Of which: Liquefaction (LNG) or Gasification
1.9. Of which: Gas to Liquids
1.10. Of which: Not Elsewhere Specified – Energy
2. Losses of distribution and transport
2.2.3. Energy end-use specification

Consumption of natural gas needs to be reported for both energy use and (wherever applicable) non-energy use separately, for all of the following aggregates:

1. Total Final Consumption
   Final energy consumption and non-energy use to be declared separately under this heading.

2. Transport Sector
   2.1. Of which: Transport by road
      Includes both CNG and biogas.
   2.1.1. Of which: Biogas fraction in Transport by Road
   2.2. Of which: Pipeline transport
   2.3. Of which: Not Elsewhere Specified – Transport

3. Industry Sector
   3.1. Of which: Iron and Steel
   3.2. Of which: Chemical and Petrochemical
   3.3. Of which: Non-Ferrous Metals
   3.4. Of which: Non-Metallic Minerals
   3.5. Of which: Transport Equipment
   3.6. Of which: Machinery
   3.7. Of which: Mining and Quarrying
   3.8. Of which: Food, Beverages and Tobacco
   3.9. Of which: Pulp, Paper and printing
   3.10. Of which: Wood and Wood Products
   3.11. Of which: Construction
   3.12. Of which: Textile and Leather
   3.13. Of which: Not Elsewhere Specified – Industry

4. Other Sectors
   4.1. Of which: Commercial and Public Services
   4.2. Of which: Residential
      4.2.1. Residential, of which: Space heating
      4.2.2. Residential, of which: Space cooling
      4.2.3. Residential, of which: Water heating
      4.2.4. Residential, of which: Cooking
      4.2.5. Residential, of which: Other end uses
   4.3. Of which: Agriculture/Forestry
   4.4. Of which: Fishing
   4.5. Of which: Not Elsewhere Specified – Other
2.2.4. Imports and exports
To be declared are both the quantities of the total natural gas and of the LNG part of it, per country of origin for imports and per country of destination for exports.

2.2.5. Gas Storage Capacities
1. Name
   Name of the site of the storage facility.
2. Type
   Type of storage, such as depleted gas field, salt cavern, etc.
3. Working Capacity
   Total gas storage capacity, minus the cushion gas. The cushion gas is the total volume of gas required as a permanent inventory to maintain adequate underground storage reservoir pressures and deliverability rates throughout the output cycle.
4. Peak Output
   Maximum rate at which gas can be withdrawn from the concerned storage; this corresponds to the maximum withdrawal capacity.

2.3. Units of measurement
1. Energy quantities
   Unless indicated differently, quantities of natural gas are declared by its energy content, i.e. in TJ, based on the gross calorific value. Where physical quantities are required, the unit is in $10^6 \text{ m}^3$ assuming reference gas conditions (15 °C, 101,325 kPa).
2. Calorific values
   $\text{kJ/m}^3$, assuming reference gas conditions (15 °C, 101,325 kPa).
3. Storage working capacity
   $10^6 \text{ m}^3$, assuming reference gas conditions (15 °C, 101,325 kPa).
4. Peak output
   $10^6 \text{ m}^3$/day, assuming reference gas conditions (15 °C, 101,325 kPa).

2.4. Derogations and exemptions
   Not applicable.

3. ELECTRICITY AND HEAT
3.1. Applicable energy products
   This chapter covers heat and electricity.

3.2. List of aggregates
   The following list of aggregates shall be declared for all energy products listed in the previous para-
Annex A applies for explanations of terms for which a specific explanation is not supplied in this chapter. The definitions and units mentioned in Chapters 1, 2, 4 and 5 apply to energy products belonging to solid fuels and manufactured gases, natural gas, oil and petroleum products, and renewable energy and energy from waste.

3.2.1. Supply and Transformation Sectors

The following specific definitions apply to aggregates for electricity and heat in this chapter:

- **Gross Electricity Production**: the sum of the electrical energy production by all the generating sets concerned (including pumped storage) measured at the output terminals of the main generators.
- **Gross Heat Production**: the total heat produced by the installation and includes the heat used by the installation’s auxiliaries which use a hot fluid (space heating, liquid fuel heating etc.) and losses in the installation/network heat exchanges, as well as heat from chemical processes used as a primary energy form.
- **Net Electricity Production**: the gross electricity production less the electrical energy absorbed by the generating auxiliaries and the losses in the main generator transformers.
- **Net Heat Production**: the heat supplied to the distribution system as determined from measurements of the outgoing and return flows.

The aggregates mentioned in the next table must be declared separately for main activity producer plants and for autoproducer plants. Within these two types of plants, both gross and net electricity and heat production must be declared for electricity only, for CHP and for heat only plants separately wherever applicable, for the following aggregates:

1. **Total production**
   1.1. Of which: Nuclear
   1.2. Of which: Hydro
   1.2.1. Of which: part of hydro produced from pumped storage
   1.3. Of which: Geothermal
   1.4. Of which: Solar
   1.5. Of which: Tide, wave, ocean
   1.6. Of which: Wind
   1.7. Of which: Combustible fuels
      - Fuels capable of igniting or burning, i.e. reacting with oxygen to produce a significant rise in temperature and combusted directly for the production of electricity and/or heat.
   1.8. Of which: Heat Pumps
      - Heat output from heat pumps only where the heat is sold to third parties (i.e. in cases where production occurs in the Transformation Sector).
   1.9. Of which: Electric Boilers
      - Quantities of heat from electric boilers where the output is sold to third parties.
1.10. Of which: Heat from Chemical Processes

Heat originating from processes without input energy, such as a chemical reaction.
Excludes waste heat originating from energy driven processes, which should be reported as heat produced from the corresponding fuel.

1.11. Of which: Other Sources (please specify)

The aggregates mentioned in the next table must be declared as totals, for electricity and heat separately, wherever applicable. For the three first aggregates in the next table, quantities should be calculated from and be compatible with the values declared according to the previous table.

1. Total Gross Production
2. Own Use by Plant
3. Total Net Production
4. Imports
See also explanation under 5 ‘Exports’.

5. Exports

Amounts of electricity are considered as imported or exported when they have crossed the political boundaries of the country, whether customs clearance has taken place or not. If electricity is transited through a country, the amount should be reported as both an import and an export.

6. Used for Heat Pumps
7. Used for Electric Powered Steam Boilers
8. Used for Pumped Storage
9. Used for Electricity Production

10. Energy Supplied

For electricity: the sum of the net electrical energy production supplied by all power stations within the country, reduced by the amount used simultaneously for heat pumps, electrically powered steam boilers, pumping and reduced or increased by exports to or imports from abroad.

For heat: the sum of the net heat production for sale by all plants within a country, reduced by heat used for electricity production and reduced or increased by exports or imports from abroad.

11. Transmission and Distribution Losses

All losses due to transport and distribution of electrical energy and heat.

For electricity, includes losses in transformers which are not considered as integral parts of the power plants.

12. Total Consumption (calculated)
13. Statistical Difference
14. Total Consumption (observed)

The electricity produced, the heat sold and the fuel quantities used including their corresponding total energy from the combustibles listed in the next table must be declared separately for main
activity producer plants and for autoproducer plants. Within these two types of plants, this electricity and heat production must be declared for electricity (only) plants, for CHP and for heat (only) plants separately wherever applicable:

1. Solid fuels and manufactured gases:
   1.1. Anthracite
   1.2. Coking Coal
   1.3. Other Bituminous Coal
   1.4. Sub-Bituminous Coal
   1.5. Lignite
   1.6. Peat
   1.7. Patent Fuel
   1.8. Coke Oven Coke
   1.9. Gas Coke
   1.10. Coal Tar
   1.11. BKB (Brown Coal Briquettes)
   1.12. Gas Works Gas
   1.13. Coke Oven Gas
   1.14. Blast Furnace Gas
   1.15. Other recovered Gases
   1.16. Peat products
   1.17. Oil shale and oil sands

2. Oil and Petroleum Products:
   2.1. Crude Oil
   2.2. NGL
   2.3. Refinery Gas
   2.4. LPG
   2.5. Naphtha
   2.6. Kerosene Type Jet Fuel
   2.7. Other Kerosene
   2.8. Gas/Diesel (Distillate Fuel Oil)
   2.9. Heavy Fuel Oil
   2.10. Bitumen (Including Orimulsion)
   2.11. Petroleum Coke
   2.12. Other Oil Products

3. Natural Gas

4. Renewable Energy and Energy from Waste
   4.1. Industrial Waste (Non-Renewable)
4.2. Municipal Waste (Renewable)
4.3. Municipal Waste (Non-Renewable)
4.4. Solid biofuels
4.5. Biogases
4.6. Biodiesels
4.7. Other Liquid Biofuels

3.2.2. Electricity and heat consumption in the Energy Sector

1. Total Energy Sector
   Excludes own use by plant, used for pumped storage, heat pumps and electric boilers.
   1.1. Of which: Coal Mines
   1.2. Of which: Oil and Gas Extraction
   1.3. Of which: Patent Fuel Plants
   1.4. Of which: Coke Ovens
   1.5. Of which: BKB/PB Plants
   1.6. Of which: Gas Works
   1.7. Of which: Blast Furnaces
   1.8. Of which: Petroleum Refineries
   1.9. Of which: Nuclear Industry
   1.10. Of which: Coal Liquefaction Plants
   1.11. Of which: Liquefaction (LNG)/Regasification Plants
   1.12. Of which: Gasification Plants (biogas)
   1.13. Of which: Gas-to-Liquids
   1.14. Of which: Charcoal Production Plants
   1.15. Of which: Not Elsewhere Specified – Energy

3.2.3. Energy end-use specification

1. Industry Sector
   1.1. Of which: Iron and Steel
   1.2. Of which: Chemical and Petrochemical
   1.3. Of which: Non-Ferrous Metals
   1.4. Of which: Non-Metallic Minerals
   1.5. Of which: Transport Equipment
   1.6. Of which: Machinery
   1.7. Of which: Mining and Quarrying
   1.8. Of which: Food, Beverages and Tobacco
1.9. Of which: Pulp, Paper and printing
1.10. Of which: Wood and Wood Products
1.11. Of which: Construction
1.12. Of which: Textile and Leather
1.13. Of which: Not Elsewhere Specified – Industry

2. Transport Sector
2.1. Of which: Rail
2.2. Of which: Pipeline transport
2.3. Of which: Road
2.4. Of which: Not Elsewhere Specified – Transport

3. Residential Sector
3.1. Residential, of which: Space heating
3.2. Residential, of which: Space cooling
3.3. Residential, of which: Water heating
3.4. Residential, of which: Cooking
3.5. Residential, of which: Lighting and electrical appliances
   This applies only to electricity.
3.6. Residential, of which: Other end uses

4. Commercial and Public Services
5. Agriculture/Forestry
6. Fishing
7. Not Elsewhere Specified – Other

3.2.4. Imports and exports
Imports and exports of energy quantities of electricity and heat by country.

3.2.5. Net production of electricity generation and net heat production from autoproducers
Net production of electricity and net generation of heat from autoproducers of electricity generation and heat production are to be declared, for CHP plants, for electricity (only) plants and for heat (only) plants separately, in the following plants or activities:

1. Total Energy Sector
1.1. Of which: Coal Mines
1.2. Of which: Oil and Gas Extraction
1.3. Of which: Patent Fuel Plants
1.4. Of which: Coke Ovens
1.5. Of which: BKB/PB Plants
1.6. Of which: Gas Works
1.7. Of which: Blast Furnaces
1.8. Of which: Petroleum Refineries
1.9. Of which: Coal Liquefaction Plants
1.10. Of which: Liquefaction (LNG)/Regasification Plants
1.11. Of which: Gasification Plants (biogas)
1.12. Of which: Gas-to-Liquids
1.13. Of which: Charcoal Production Plants

2. Transport Sector
2.1. Of which: Rail
2.2. Of which: Pipeline transport
2.3. Of which: Road
2.4. Of which: Not Elsewhere Specified – Transport

3. All other sectors: identical to the aggregate list as per ‘3.2.3 Energy end-use specification’.

3.3. Structural data on electricity and heat generation

3.3.1. Net Maximum Electrical Capacity And Peak Load
The capacity should be reported at 31 December of the relevant reported year.
Includes electrical capacity of both electricity (only) and CHP plants.
The Net Maximum Electrical Capacity is the sum of the net maximum capacities of all stations taken individually throughout a given period of operation. The period of operation assumed for present purposes is continuous running: in practice 15 hours or more per day. The net maximum capacity is the maximum power assumed to be solely active power that can be supplied, continuously, with all plant running, at the point of outlet to the network. The Peak Load is defined as the highest value of the power absorbed or supplied by a network or combination of networks within the country.
The Net Maximum Electrical Capacity must be declared for both main activity producers and auto-producers:

1. Total
2. Nuclear
3. Hydro
3.1. Of which: mixed plants
3.2. Of which: pure pumped storage
4. Geothermal
5. Solar photovoltaic
6. Solar thermal
7. Tide, wave, ocean
8. Wind
9. Combustible fuels
9.1. Of which: Steam
9.2. Of which: Internal combustion
9.3. Of which: Gas turbine
9.4. Of which: Combined cycle
9.5. Of which: Other
To be specified if declared.

The following information about the peak load must be declared for the network:
10. Peak load
11. Available capacity at time of peak
12. Date and time of peak load occurrence

3.3.2. Net Maximum Electrical Capacity Of Combustible Fuels

Net maximum electrical capacity of combustible fuels must be declared for both main activity produc-ers and autoproducers, and separately for each type of single-fired or multi-fired plant mentioned in the next table. Indications on which type of fuel is used as primary and alternate fuels must be added for all cases of multi-fired plants.

1. Single Fuel Fired:
1.1. Fired with Coal or coal products
   Includes coke oven gas, blast furnace and oxygen steel furnace gas capacity.
1.2. Fired with Liquids fuels
   Includes refinery gas capacity.
1.3. Fired with Natural gas
   Includes gas works gas capacity.
1.4. Fired with Peat
1.5. Fired with Combustible renewables and wastes
2. Multi-Fired, Solids And Liquids
3. Multi-Fired, Solids And Natural Gas
4. Multi-Fired, Liquids And Natural Gas
5. Multi-Fired, Solids Liquids And Natural Gas
Multi-fired systems include only units which can burn more than one fuel type on a continuous basis. Stations which have separate units using different fuels should be divided into the appropriate single-fuel categories.

3.4. Data on nuclear energy

The following data concerning the civil use of nuclear energy must be declared:
1. Enrichment capacity
   The annual separative work capacity of operational enrichment plants (isotopic separation of Uranium).
2. Production capacity of fresh fuel elements
   The annual production capacity of fuel fabrication plants. MOX fuel fabrication plants are excluded.

3. Production capacity of MOX fuel fabrication plants
   The annual production capacity of MOX fuel fabrication plants. MOX fuel contains a mixture of Plutonium and Uranium (Mixed Oxide).

4. Production of fresh fuel elements
   Production of finished fresh fuel elements in nuclear fuel fabrication plants. Rods or other partial products are not included. Fabrication plants producing MOX fuel are also excluded.

5. Production of MOX fuel elements
   Production of finished fresh fuel elements in MOX fuel fabrication plants. Rods or other partial products are not included.

6. Production of nuclear heat
   The total amount of heat generated by nuclear reactors for the production of electricity or for other useful applications of heat.

7. Annual average burnup of definitively discharged irradiated fuel elements
   Calculated average of the burnup of the fuel elements which have been definitively discharged from the nuclear reactors during the concerned reference year. Excludes fuel elements which are temporarily discharged and are likely to be reloaded again later.

8. Production of Uranium and Plutonium in reprocessing plants
   Uranium and Plutonium produced during the reference year in reprocessing plants.

9. Capacity (Uranium and Plutonium) of reprocessing plants
   Annual reprocessing capacity of Uranium and Plutonium.

3.5. Units of measurement
1. Energy quantities
   Electricity: GWh
   Heat: TJ
   Solid fuels and manufactured gases: the units of measurement in Chapter 1 of this annex apply.
   Natural gas: the units of measurement in chapter 2 of this annex apply.
   Oil and petroleum products: the units of measurement in chapter 4 of this annex apply.
   Renewables and waste: the units of measurement in chapter 5 of this annex apply.
   Uranium and Plutonium: tHM (tons of heavy metal).

2. Capacity
   Electrical generation capacity: MWe
   Heat generation capacity: MWt
   Enrichment capacity (isotopic separation of Uranium): tSWU (tons of Separative Work Units).
Production capacity of nuclear fuel elements: tHM (tons of heavy metal).

3.6. Derogations and exemptions

France has a derogation for reporting the aggregates relating to heat. That derogation shall lapse as soon as France is able to forward this report and, at all events, no more than 4 years after the date of entry into force of this Regulation.

4. OIL AND PETROLEUM PRODUCTS

4.1. Applicable energy products

Unless otherwise specified this data collection applies to all of the following energy products:

1. Crude Oil

Crude oil is a mineral oil of natural origin comprising a mixture of hydrocarbons and associated impurities, such as sulphur. It exists in the liquid phase under normal surface temperature and pressure and its physical characteristics (density, viscosity, etc.) are highly variable. This category includes field or lease condensate recovered from associated and non-associated gas where it is commingled with the commercial crude oil stream.

2. NGL

NGL are liquid or liquefied hydrocarbons recovered from natural gas in separation facilities or gas processing plants. Natural gas liquids include ethane, propane, butane (normal and iso-), (iso) pentane and pentanes plus (sometimes referred to as natural gasoline or plant condensate).

3. Refinery Feedstocks

A refinery feedstock is a processed oil destined for further processing (e.g. straight run fuel oil or vacuum gas oil) excluding blending. With further processing, it will be transformed into one or more components and/or finished products. This definition also covers returns from the petrochemical industry to the refining industry (e.g. pyrolysis gasoline, C4 fractions, gasoil and fuel oil fractions).

4. Additives/Oxygenates

Additives are non-hydrocarbon compounds added to or blended with a product to modify fuel properties (octane, cetane, cold properties, etc.):

- oxygenates, such as alcohols (methanol, ethanol), ethers (such as MTBE (methyl tertiary butyl ether), ETBE (ethyl tertiary butyl ether), TAME (tertiary amyl methyl ether));
- esters (e.g. rapeseed oil or dimethylester, etc.);
- chemical compounds (such as TML, TEL and detergents).

Note: Quantities of additives/oxygenates (alcohols, ethers, esters and other chemical compounds) reported in this category should relate to the quantities destined for blending with fuels or for fuel use.

4.1. Of Which: Biofuels

Biogasoline and Biodiesels. The definitions of Chapter 5, Renewable Energy and Energy from Waste, apply.
Quantities of liquid biofuels reported in this category relate to the biofuel and not to the total volume of liquids into which the biofuels are blended.

Excludes all trade of biofuels which have not been blended with transport fuels (i.e. in their pure form); these should be reported as per Chapter 5. The biofuels traded as part of transport fuels should be reported in the appropriate product indicating the biofuel portion.

5. Other Hydro-carbons

Synthetic crude oil from tar sands, shale oil, etc., liquids from coal liquefaction, (see Chapter 1), output of liquids from natural gas conversion into gasoline (see Chapter 2), hydrogen and emulsified oils (e.g. Orimulsion).

Excludes oil shale production, for which Chapter 1 applies.

The production of shale oil (secondary product) is to be reported as ‘From other sources’ in the ‘Other hydrocarbons category’.

6. Refinery Gas (not liquefied)

Refinery gas includes a mixture of non-condensible gases mainly consisting of hydrogen, methane, ethane and olefins obtained during distillation of crude oil or treatment of oil products (e.g. cracking) in refineries. This also includes gases which are returned from the petrochemical industry.

7. Ethane

A naturally gaseous straight-chain hydrocarbon, \( \text{C}_2\text{H}_6 \) extracted from natural gas and refinery gas streams.

8. LPG

LPG are light paraffinic hydrocarbons derived from the refinery processes, crude oil stabilisation and natural gas processing plants. They consist mainly of propane \( \text{C}_3\text{H}_8 \) and butane \( \text{C}_4\text{H}_{10} \) or a combination of the two. They could also include propylene, butylene, isopropylene and isobutylene. LPG are normally liquefied under pressure for transportation and storage.

9. Naphtha

Naphtha is a feedstock destined for either the petrochemical industry (e.g. ethylene manufacture or aromatics production) or for gasoline production by reforming or isomerisation within the refinery.

Naphtha comprises material in the 30 °C and 210 °C distillation range or part of this range.

10. Motor Gasoline

Motor gasoline consists of a mixture of light hydrocarbons distilling between 35 °C and 215 °C. It is used as a fuel for land based spark ignition engines. Motor gasoline may include additives, oxygenates and octane enhancers, including lead compounds such as TEL and TML.

Includes motor gasoline blending components (excluding additives/oxygenates), e.g. alkylates, isomerate, reformate, cracked gasoline destined for use as finished motor gasoline.

10.1. Of which: Biogasoline

The definitions of Chapter 5, Renewable Energy and Energy from Waste, apply.

11. Aviation Gasoline
Motor spirit prepared especially for aviation piston engines, with an octane number suited to the engine, a freezing point of – 60 °C and a distillation range usually within the limits of 30 °C and 180 °C.

12. Gasoline Type Jet Fuel (Naphtha Type Jet Fuel or JP4)

This includes all light hydrocarbon oils for use in aviation turbine power units, distilling between 100 °C and 250 °C. They are obtained by blending kerosenes and gasoline or naphthenes in such a way that the aromatic content does not exceed 25% in volume, and the vapour pressure is between 13,7kPa and 20,6kPa.

13. Kerosene Type Jet Fuel

Distillate used for aviation turbine power units. It has the same distillation characteristics between 150 °C and 300 °C (generally not above 250 °C) and flash point as kerosene. In addition, it has particular specifications (such as freezing point) which are established by the International Air Transport Association (IATA).

Includes kerosene blending components.

13.1. Bio jet kerosene

Liquid biofuels derived from biomass and blended with or replacing jet kerosene.

14. Other Kerosene

Refined petroleum distillate used in sectors other than aircraft transport. It distils between 150 °C and 300 °C.

15. Gas/Diesel Oil (Distillate Fuel Oil)

Gas/diesel oil is primarily a medium distillate distilling between 180 °C and 380 °C. Includes blending components. Several grades are available depending on uses:

15.1. Of which: Road Diesel

On-road diesel oil for diesel compression ignition (cars, trucks, etc.), usually of low sulphur content;

15.1.1. From 15.1, of which: Biodiesels

The definitions of Chapter 5, Renewable Energy and Energy from Waste, apply.

15.2. Of which: Heating and Other Gasoil

Light heating oil for industrial and commercial uses, marine diesel and diesel used in rail traffic, other gas oil including heavy gas oils which distil between 380 °C and 540 °C and which are used as petrochemical feedstocks.

16. Fuel Oil

All residual (heavy) fuel oils (including those obtained by blending). Kinematic viscosity is above 10 cSt at 80 °C. The flash point is always above 50 °C and density is always more than 0,90 kg/l.

16.1. Of which: Low Sulphur Content

Heavy fuel oil with sulphur content lower than 1%.

16.2. Of which: High Sulphur Content

Heavy fuel oil with sulphur content of 1% or higher.
17. White Spirit And SBP

Refined distillate intermediates with a distillation in the naphtha/kerosene range. They are sub-divided as:

- Industrial Spirit (SBP): Light oils distilling between 30 °C and 200 °C. There are 7 or 8 grades of industrial spirit, depending on the position of the cut in the distillation range. The grades are defined according to the temperature difference between the 5% volume and 90% volume distillation points (which is not more than 60 °C).

- White Spirit: Industrial spirit with a flash point above 30 °C. The distillation range of white spirit is 135 °C to 200 °C.

18. Lubricants

Hydrocarbons produced from distillate by product; they are mainly used to reduce friction between bearing surfaces.

Includes all finished grades of lubricating oil, from spindle oil to cylinder oil, and those used in greases, motor oils and all grades of lubricating oil base stocks.

19. Bitumen

Solid, semi-solid or viscous hydrocarbon with a colloidal structure, being brown to black in colour, obtained as a residue in the distillation of crude oil, by vacuum distillation of oil residues from atmospheric distillation. Bitumen is often referred to as asphalt and is primarily used for construction of roads and for roofing material.

Includes fluidised and cut back bitumen.

20. Paraffin Waxes

These are saturated aliphatic hydrocarbons. These waxes are residues extracted when dewaxing lubricant oils. They have a crystalline structure which is more-or-less fine according to the grade. Their main characteristics are as follows: they are colourless, odourless and translucent, with a melting point above 45 °C.

21. Petroleum Coke

Black solid by-product, obtained mainly by cracking and carbonising petroleum derived feedstock, vacuum bottoms, tar and pitches in processes such as delayed coking or fluid coking. It consists mainly of carbon (90 to 95%) and has a low ash content. It is used as a feedstock in coke ovens for the steel industry, for heating purposes, for electrode manufacture and for production of chemicals. The two most important qualities are ‘green coke’ and ‘calcinated coke’.

Includes ‘catalyst coke’ deposited on the catalyst during refining processes; this coke is not recoverable and is usually burned as refinery fuel.

22. Other Products

All products not specifically mentioned above, for example: tar and sulphur. Includes aromatics (e.g. BTX or benzene, toluene and xylene) and olefins (e.g. propylene) produced within refineries.
4.2. List of aggregates

The following list of aggregates shall be declared for all energy products listed in the previous paragraph unless otherwise specified.

4.2.1. Supply of crude oil, NGL, refinery feedstocks, additives and other hydrocarbons

The following table applies to crude oil, natural gas liquids, refinery feedstocks, additives/oxygenates (and its bio part) and other hydrocarbons:

1. Indigenous Production
   Not applicable for refinery feedstocks and for biofuels.

2. From Other Sources. Additives, Biofuels and Other hydrocarbons, the production of which has already been covered in other fuel balances.
   Not applicable for crude oil, NGL and refinery feedstocks.

2.1. Of which: from Coal
   Includes liquids produced from coal liquefaction plants, liquid output from coke ovens.

2.2. Of which: from Natural Gas
   The manufacture of synthetic gasoline may require natural gas as feedstock. The amount of gas for methanol manufacture is declared according to Chapter 2, while the receipts of methanol are declared here.

2.3. Of which: from Renewables
   Includes biofuels which are for blending with transport fuels.
   Production is declared as per Chapter 5, while amounts for blending are declared here.

3. Backflows From Petrochemical Sector
   Finished or semi-finished products which are returned from final consumers to refineries for processing, blending or sale. They are usually by-products of petrochemical manufacturing.
   Only applicable for refinery feedstocks.

4. Products Transferred
   Imported petroleum products which are reclassified as feedstocks for further processing in the refinery, without delivery to final consumers.
   Only applicable for refinery feedstocks.

5. Imports and exports
   Includes quantities of crude oil and products imported or exported under processing agreements (i.e. refining on account). Crude oil and NGLs should be reported as coming from the country of ultimate origin; refinery feedstocks and finished products should be reported as coming from the country of last consignment.
   Includes any gas liquids (e.g. LPG) extracted during the regasification of imported liquefied natural gas and petroleum products imported or exported directly by the petrochemical industry.
   Note: All trade of biofuels which have not been blended with transport fuels (i.e. in their pure form) should be reported in the Renewables Questionnaire.
Re-exports of oil imported for processing within bonded areas should be included as an export of product from the processing country to the final destination.

6. Direct Use
   Crude oil, NGL, Additives and Oxygenates (and the part which are biofuels), and other hydrocarbons used directly without being processed in petroleum refineries.
   Includes crude oil burned for electricity generation.

7. Stock changes
   A stock build is shown as a negative number and a stock draw is shown as a positive number.

8. Calculated Refinery Intake
   Total amount of product calculated to have entered the refinery process. It is defined as:
   \[ \text{Indigenous production} + \text{From other sources} + \text{Backflows from industry} + \text{Products transferred} + \text{Imports} - \text{Exports} - \text{Direct use} + \text{Stock changes} \]

9. Statistical differences
   Defined as the calculated refinery intake minus the observed one.

10. Observed Refinery Intake
    Amounts measured as input to refineries

11. Refinery Losses
    The difference between Refinery intake (observed) and Gross refinery output. Losses may occur during the distillation processes due to evaporation. Reported losses are positive. There may be volumetric gains but no gains in mass.

12. Opening and Closing Total Stocks On National Territory
    All stocks on national territory, including stocks held by governments, by major consumers or by stockholding organisations, stocks held on board incoming ocean vessels, stocks held in bonded areas and stocks held for others, whether under bilateral government agreement or not. Opening and closing refers to the first and to the last day of the reporting period respectively.

13. Net Calorific Value
    Production, imports and exports, and overall average.

4.2.2. Supply of oil products
The following table applies to finished products (refinery gas, ethane, LPG, naphtha, motor gasoline as well as its part of biogasoline, aviation gasoline, gasoline type jet fuel, kerosene type jet fuel as well as its bio part, other kerosene, gas/diesel oil, low and high sulphur fuel oil, white spirit and SBP, lubricants, bitumen, paraffin waxes, petroleum coke and other products). Crude oil and NGL used for direct burn should be included in deliveries of finished products and interproduct transfers.

1. Primary Product Receipts
   Includes quantities of indigenous or imported crude oil (including condensate) and indigenous NGL used directly without being processed in a petroleum refinery and quantities of Backflows from the Petrochemical industry which, although not primary fuel, are used
directly.

2. Gross Refinery Output
   Production of finished products at a refinery or blending plant.
   Excludes refinery losses, but includes Refinery fuel.

3. Recycled Products
   Finished products which pass a second time through the marketing network, after having been once delivered to final consumers (e.g. used lubricants which are reprocessed). These quantities should be distinguished from petrochemical Backflows.

4. Refinery Fuel
   Petroleum products consumed in support of the operation of a refinery.
   Excludes products used by oil companies outside the refining process, e.g. bunkers or oil tankers.
   Includes fuels used for the production at the refineries of electricity and heat sold.

4.1. Of which: used for electricity generation
   Amounts used to generate electricity in plants at refineries.

4.2. Of which: used for CHP production
   Amounts used in CHP plants at refineries.

4.3. Of which: used for heat generation
   Amounts used to generate heat at refineries.

5. Imports and Exports

6. International Marine Bunkers

7. Interproduct Transfers
   Quantities reclassified either because their specification has changed or because they are blended into another product.
   A negative entry for one product is compensated by a positive entry (or several entries) for one or several products and *vice versa*; the total net effect should be zero.

8. Products Transferred
   Imported petroleum products which are reclassified as feedstocks for further processing in the refinery, without delivery to final consumers.

9. Stock Changes
   A stock build is shown as a negative number and a stock draw is shown as a positive number.

10. Calculated Gross Inland Deliveries
    This is defined as:
    \[
    = \text{Primary product receipts} + \text{Gross refinery output} + \text{Recycled products} - \text{Refinery fuel} + \text{Imports} - \text{Exports} - \text{International marine bunkers} + \text{Interproduct transfers} - \text{Products transferred} + \text{Stock changes}
    \]

11. Statistical Difference
    Defined as the calculated gross inland delivery minus the observed one.
12. Observed Gross Inland Deliveries
The observed delivery of finished petroleum products from primary sources (e.g. refineries, blending plants, etc.) to the inland market.
This figure may differ from the calculated figure due, for example, to differences in coverage and/or differences of definition in different reporting systems.

12.1. Of which: Gross Deliveries To The Petrochemical Sector
Quantities of fuels delivered to the Petrochemical sector.

12.2. Of which: Energy Use In The Petrochemical Sector
Quantities of oil used as fuel for petrochemical processes such as steam cracking.

12.3. Of which: Non-Energy Use In The Petrochemical Sector
Quantities of oil used in the petrochemical sector for the purpose of producing ethylene, propylene, butylene, synthesis gas, aromatics, butadiene and other hydrocarbon-based raw materials in processes such as steam cracking, aromatics plants and steam reforming. Excludes amounts of oil used for fuel purposes.

13. Backflows From Petrochemical Sector To Refineries

14. Opening and Closing Stock Levels
All stocks on national territory, including stocks held by governments, by major consumers or by stockholding organisations, stocks held on board incoming ocean vessels, stocks held in bonded areas and stocks held for others, whether under bilateral government agreement or not. Opening and closing refers to the first and to the last day of the reporting period respectively.

15. Stock Changes At Public Utilities
Changes in stocks which are held by public utilities and not included in the Stock levels and Stock changes reported elsewhere. A stock build is shown as a negative number and a stock draw is shown as a positive number.
Includes Crude oil and NGL used for direct burn, if applicable.

16. Net Calorific Value Of Gross Inland Deliveries

4.2.3. Gross inland deliveries by sector
In the now following tables, the following aggregates apply for crude oil, natural gas liquids, refinery gas, ethane, LPG, naphtha, total motor gasoline and its bio part, aviation gasoline, gasoline type jet fuel, total kerosene type jet fuel and its bio part, other kerosene, gas/diesel oil (and its fractions of road diesel, heating and other gas oil, biodiesels and Non- bio gas/diesel oil), total fuel oil (including its fractions of low and of high sulfur content), white spirit and SBP, lubricants, bitumen, paraffin waxes, petroleum coke, other oil products.
Both the quantities involved for energy use and non-energy use and their total sum need to be declared.

1. Total transformation Sector
Total quantities of fuels used for the primary or secondary conversion of energy.

1.1. Of which: Main Activity Producer Electricity Plants
1.2. Of which: Autoproducer Electricity plants
1.3. Of which: Main Activity Producer CHP Plants
1.4. Of which: Autoproducer CHP plants
1.5. Of which: Main Activity Producer Heat Plants
1.6. Of which: Autoproducer Heat plants
1.7. Of which: Gas Works/Gasification Plants
1.8. Of which: Blended Natural Gas
1.9. Of which: Coke Ovens
1.10. Of which: Blast Furnaces
1.11. Of which: Petrochemical Industry
1.12. Of which: Patent Fuel Plants
1.13. Of which: Not Elsewhere Specified – Transformation

2. Total Energy Sector
    Total quantity used as energy in the energy sector
2.1. Of which: Coal Mines
2.2. Of which: Oil and Gas Extraction
2.3. Of which: Coke Ovens
2.4. Of which: Blast Furnaces
2.5. Of which: Gas Works
2.6. Of which: Power Plants
    Electricity, CHP and heat plants.
2.7. Of which: Not Elsewhere Specified – Energy

3. Distribution losses
    Losses occurred outside the refinery due to transport and distribution.
    Includes pipeline losses.

4. Final Energy Consumption

5. Industry Sector
5.1. Of which: Iron and Steel
5.2. Of which: Chemical and Petrochemical
5.3. Of which: Non-Ferrous Metals
5.4. Of which: Non-Metallic Minerals
5.5. Of which: Transport Equipment
5.6. Of which: Machinery
5.7. Of which: Mining and Quarrying
5.8. Of which: Food, Beverages and Tobacco
5.9. Of which: Pulp, Paper and printing
5.10. Of which: Wood and Wood Products
5.11. Of which: Construction
5.12. Of which: Textile and Leather
5.13. Of which: Not Elsewhere Specified – Industry
6. Transport Sector
6.1. Of which: International Aviation
6.2. Of which: Domestic Aviation
6.3. Of which: Road
6.4. Of which: Rail
6.5. Of which: Domestic Navigation
6.6. Of which: Pipeline Transport
6.7. Of which: Not Elsewhere Specified – Transport
7. Other Sectors
7.1. Of which: Commercial and Public Services
7.2. Of which: Residential
7.2.1. Residential, of which: Space heating
7.2.2. Residential, of which: Space cooling
7.2.3. Residential, of which: Water heating
7.2.4. Residential, of which: Cooking
7.2.5. Residential, of which: Other end uses
7.3. Of which: Agriculture/Forestry
7.4. Of which: Fishing
7.5. Of which: Not Elsewhere Specified – Other
8. Total Non-Energy Use
   Quantities used as raw materials in the different sectors and not consumed as a fuel or transformed into another fuel. These quantities are included into the aggregates listed above.
8.1. Of which: Transformation Sector
8.2. Of which: Energy Sector
8.3. Of which: Transport Sector
8.4. Of which: Industry Sector
8.4.1 Industry Sector of which: Chemical (incl. Petrochemical)
8.5. Of which: Other Sectors

4.2.4. Imports and exports
Imports by country of origin, and exports by country of destination. See also notes under point 4.2.1, aggregate 5.
4.3. Units of measurement

1. Energy quantities
   \[ 10^3 \text{ tonnes} \]

2. Calorific values
   \[ \text{MJ/tonne} \]

4.4. Derogations and exemptions

Cyprus is exempted from reporting the aggregates defined in Section 4.2.3 under point 7 (Other Sectors) and point 8 (Total Non-Energy Use); only the total values shall be applicable.

5. RENEWABLE ENERGY AND ENERGY FROM WASTE

5.1. Applicable energy products

Unless otherwise specified this data collection applies to all of the following energy products:

1. Hydro power
   Potential and kinetic energy of water converted into electricity in hydroelectric plants. Pumped storage must be included. Production must be reported for plant sizes of < 1 MW, 1 to < 10 MW, \( \geq 10 \) MW and from pumped storage.

2. Geothermal
   Energy available as heat emitted from within the earth’s crust, usually in the form of hot water or steam. This energy production is the difference between the enthalpy of the fluid produced in the production borehole and that of the fluid eventually disposed of. It is exploited at suitable sites:
   - for electricity generation using dry steam or high enthalpy brine after flashing
   - directly as heat for district heating, agriculture etc.

3. Solar Energy
   Solar radiation exploited for hot water production and electricity generation. This energy production is the heat available to the heat transfer medium, i.e. the incident solar energy less the optical and collectors losses. Passive solar energy for the direct heating, cooling and lighting of dwellings or other buildings is not included.

3.1. Of which: Solar Photovoltaic
   Sunlight converted into electricity by the use of solar cells usually made of semi-conducting material which exposed to light will generate electricity.

3.2. Of which: Solar Thermal
   Heat from solar radiation; can consist of:
   (a) solar thermal-electric plants, or
   (b) equipment for the production of domestic hot water or for the seasonal heating of swimming pools (e.g. flat plate collectors, mainly of the thermosyphon type).

4. Tide, Wave, Ocean
Mechanical energy derived from tidal movement, wave motion or ocean current and exploited for electricity generation.

5. Wind
Kinetic energy of wind exploited for electricity generation in wind turbines.

6. Industrial Waste (non-renewable)
Report wastes of industrial non-renewable origin (solids or liquids) combusted directly for the production of electricity and/or heat. The quantity of fuel used should be reported on a net calorific value basis. Renewable industrial waste should be reported in the Solid Biomass, Biogas and/or Liquid Biofuels categories.

7. Municipal Waste:
Wastes produced by households, hospitals and the tertiary sector incinerated at specific installations, on a net calorific value basis.

7.1. Of which: Renewable
The portion of municipal waste which is of biological origin.

7.2. Of which: Non-Renewable
The portion of municipal waste which is of non-biological origin.

8. Solid Biofuels:
Covers organic, non-fossil material of biological origin which may be used as fuel for heat production or electricity generation. It comprises:

8.1. Of which: Charcoal
The solid residue of the destructive distillation and pyrolysis of wood and other vegetal material.

9. Biogas:
A gas composed principally of methane and carbon dioxide produced by anaerobic digestion of biomass.

10. Liquid Biofuels
The quantities of liquid biofuels reported in this category should relate to the quantities of biofuel and not to the total volume of liquids into which the biofuels are blended. For the particular case of imports and exports of liquid biofuels, only trade of quantities that have not been blended with transport fuels is concerned (i.e. in their pure form); trade of liquids biofuels blended to transport fuels should be reported in the oil data in Chapter 4.

The following liquid biofuels are concerned:

10.1. Of which: Biogasoline
This category includes bioethanol (ethanol produced from biomass and/or the biodegradable fraction of waste), biomethanol (methanol produced from biomass and/or the biodegradable fraction of waste), bioETBE (ethyl-tertio-butyl- ether produced on the basis of bioethanol; the percentage by volume of bioETBE that is calculated as biofuel is 47%) and bioMTBE (methyl-tertio-butyl-ether produced on the basis of biomethanol: the percentage by volume of bioMTBE that is calculated as biofuel is 36%).

10.1.1. Biogasoline of which: Bioethanol
Ethanol produced from biomass and/or the biodegradable fraction of waste

10.2. Of which: Biodiesels
This category includes biodiesel (a methyl-ester produced from vegetable or animal oil, of diesel quality), biodimethylether (dimethylether produced from biomass), Fischer Tropsch (Fischer Tropsch produced from biomass), cold extracted bio-oil (oil produced from oil seed through mechanical processing only) and all other liquid biofuels which are added to, blended with or used straight as transport diesel.

10.3. Bio jet kerosene
Liquid biofuels derived from biomass and blended with or replacing Jet kerosene.

10.4. Other liquid biofuels
Liquid biofuels, used directly as fuel, not included in biogasoline nor biodiesels.

5.2. List of aggregates
The following list of aggregates shall be declared for all energy products listed in the previous paragraph unless otherwise specified.

5.2.1. Gross Electricity and Heat Production
Electricity and heat produced from the energy products mentioned in Section 5.1 (except charcoal, biogasoline and bio jet kerosene) must be declared, wherever applicable, separately:
- for main activity producer plants and for autoproducer plants;
- for electricity-only producing plants, for heat-only producing plants, and for combined heat and power (CHP) plants.
This requirement excludes charcoal. For the liquid biofuels, it excludes the biogasoline and the bio jet kerosene. For the hydro, declarations must be subdivided in plants with electrical output up 1 MW, between 1 and 10 MW, and above 10 MW.

5.2.2. Supply and Transformation Sectors
Quantities of energy products that are mentioned in Section 5.1 (except for hydro power, solar photovoltaic energy, energy from tides, waves and oceans and wind energy) and used in the Supply and Transformation Sectors must be declared for the following aggregates:
1. Production
2. Imports
3. Exports
4. Stock changes
   - A stock build is shown as a negative number and a stock draw is shown as a positive number.
5. Gross consumption
6. Statistical differences
7. Total transformation Sector
Quantities of renewables and wastes used for the conversion of primary forms of energy to secondary (e.g. landfill gases to electricity) or used for the transformation to derived energy products (e.g.: biogas used for blended natural gas).

7.1. Of which: Main Activity Producer Electricity Plants
7.2. Of which: Main Activity Producer CHP Plants
7.3. Of which: Main Activity Producer Heat Plants
7.4. Of which: Autoproducer Electricity plants
7.5. Of which: Autoproducer CHP plants
7.6. Of which: Autoproducer Heat plants
7.7. Of which: Patent Fuel Plants
    Quantities of renewables and wastes used to produce patent fuel. Renewables and wastes used for heating and operation of equipment must be reported as consumption in the Energy sector.
7.8. Of which: BKB/PB Plants
    Quantities of renewables and wastes used to produce BKB. Renewables and wastes used for heating and operation of equipment must be reported as consumption in the Energy sector.
7.9. Of which: Gas Works Gas
    Quantities of renewables and wastes used to produce gas works gas. Renewables and wastes used for heating and operation of equipment must be reported as consumption in the Energy sector.
7.10. Of which: blast furnaces
    Quantities of renewable energy (e.g. charcoal) transformed in blast furnaces. Renewable energy used for heating and operations of equipment should not be reported here, but reported as consumption in the Energy sector.
7.11. Of which: Natural gas blending plants
    Quantities of biogases blended with natural gas which are injected to the natural gas network.
7.12. Of which: blending with Motor gasoline/Diesel/Kerosene
    Quantities of liquid biofuels which are not delivered to the final consumption but are used with other petroleum products reported in the oil questionnaire.
7.13. Of which: Charcoal production plants
    Quantities of wood used for the production of Charcoal.

5.2.3. Energy Sector

Quantities of energy products that are mentioned in Section 5.1 (except for hydro power, solar photovoltaic energy, energy from tides, waves and oceans and wind energy) and used in the energy sector or for final consumption must be declared for the following aggregates:

1. Total Energy Sector
Renewable energies and wastes consumed by the energy industry to support the transformation activity. For example renewable energies and wastes used for heating, lighting or operating pumps/compressors.

Quantities of renewable energies and wastes transformed into another energy form should be reported under the Transformation sector.

1.1. Of which: Gasification plants
1.2. Of which: Public Electric, CHP & Heat plants
1.3. Of which: Coal Mines
1.4. Of which: Patent Fuel Plants
1.5. Of which: Coke Ovens
1.6. Of which: Petroleum Refineries
1.7. Of which: BKB/PB Plants
1.8. Of which: Gas Works Gas
1.9. Of which: Blast Furnaces
1.10. Of which: Charcoal production plants
1.11. Of which: Not Elsewhere Specified

2. Distribution Losses

All losses occurred due to transport and distribution.

5.2.4. Energy end-use

Quantities of energy products that are mentioned in Section 5.1 (except for hydro power, solar photovoltaic energy, energy from tides, waves and oceans and wind energy) must be declared for the following aggregates:

1. Final Energy Consumption
2. Industry Sector
2.1. Of which: Iron and Steel
2.2. Of which: Chemical and Petrochemical
2.3. Of which: Non-Ferrous Metals
2.4. Of which: Non-Metallic Minerals
2.5. Of which: Transport Equipment
2.6. Of which: Machinery
2.7. Of which: Mining and Quarrying
2.8. Of which: Food, Beverages and Tobacco
2.9. Of which: Pulp, Paper and printing
2.10. Of which: Wood and Wood Products
2.11. Of which: Construction
2.12. Of which: Textile and Leather
2.13. Of which: Not Elsewhere Specified – Industry

3. Transport Sector
3.1. Of which: Rail
3.2. Of which: Road
3.3. Of which: Domestic Navigation
3.4. Of which: Not Elsewhere Specified – Transport

4. Other Sectors
4.1. Of which: Commercial and Public Services
4.2. Of which: Residential
4.2.1. Residential, of which: Space heating
4.2.2. Residential, of which: Space cooling
4.2.3. Residential, of which: Water heating
4.2.4. Residential, of which: Cooking
4.2.5. Residential, of which: Other end uses
4.3. Of which: Agriculture/Forestry
4.4. Of which: Fishing
4.5. Of which: Not Elsewhere Specified – Other

5.2.5. Technical Characteristics of Installations

The following electricity generation capacities are to be declared as applicable at the end of the reported year:

1. Hydro power
   Capacity must be reported for plant sizes of < 1 MW, 1 to < 10 MW, ≥ 10 MW, for mixed plants and for pure pumped storage, as well as for all sizes combined. Detailed plant sizes should be reported net of pumped storage.

2. Geothermal
3. Solar Photovoltaic
4. Solar Thermal
5. Tide, Wave, Ocean
6. Wind
7. Industrial Waste (non-renewable)
8. Municipal Waste
9. Solid biofuels
10. Biogases
11. Biodiesels
12. Other liquid Biofuels

The total surface installed of solar collectors is to be declared.
The following biofuel production capacities are to be declared:

1. Biogasoline
2. Biodiesels
3. Bio jet kerosene
4. Other Liquid Biofuels

5.2.6. Imports and exports
Imports by country of origin, and exports by country of destination are to be declared for the following products:

1. Biogasoline
   1.1. Of which: Bioethanol
2. Bio jet kerosene
3. Biodiesels
4. Other Liquid Biofuels
5. Wood pellets

5.2.7. Production of solid biofuels and biogases
The production of the following products is to be declared:

1. Solid biofuels (excluding charcoal)
   1.1. Of which: fuelwood, wood residues and by-products
   1.1.1. From fuelwood, wood residues and by-products, of which: wood pellets
   1.2. Of which: black liquor
   1.3. Of which: bagasse
   1.4. Of which: animal waste
   1.5. Of which: other vegetal materials and residues
2. Biogases from anaerobic fermentation
   2.1. Of which: landfill gas
   2.2. Of which: sewage sludge gas
   2.3. Of which: other biogases from anaerobic fermentation
3. Biogases from thermal processes

5.3. Calorific values
Average net calorific values are to be declared for the following products:

1. Biogasoline
2. Bioethanol
3. Biodiesel
4. Bio jet kerosene
5. Other liquid biofuels
6. Charcoal

5.4. Units of measurement
1. Electricity generation: MWh
2. Heat production: TJ
3. Renewable energy products
   Biogasoline, biodiesels and other liquid biofuels: tonnes
   Charcoal: 1,000 tonnes
   All others: TJ (on the basis of net calorific values).
4. Solar collectors surface: 1,000 m²
5. Plants capacity
   Biofuels: tonnes/year All others: MWe
6. Calorific values: kJ/kg (net calorific value).

5.5. Derogations and exemptions
Not applicable.

6. APPLICABLE PROVISIONS
The following provisions apply for the data collection as described in all preceding chapters:
1. Reported period:
   A calendar year (1 January to 31 December).
2. Frequency
   Annual.
3. Deadline for transmission of data
   30 November of the year following the reported period.
4. Transmission format and method
   The transmission format shall conform to an appropriate interchange standard specified by Eurostat.
   Data shall be transmitted or uploaded by electronic means to the single entry point for data at Eurostat.
ANNEX C

MONTHLY ENERGY STATISTICS

This Annex describes the scope, units, reported period, frequency, deadline and transmission modalities for the monthly collection of energy statistics.

Annex A applies for explanations of terms for which a specific explanation is not supplied in this Annex.

1. SOLID FUELS

1.1. Applicable energy products

Unless otherwise specified this data collection applies to all of the following energy products:

1. Hard coal
   Hard coal refers to coal of gross calorific value equal to or greater than 20 000 kJ/kg on an ash-free but moist basis and with a mean random reflectance of vitrinite of at least 0.6 percent.

2. Lignite
   Non-agglomerating coal with a gross calorific value less than 20 000 kJ/kg and greater than 31% volatile matter on a dry mineral matter free basis.

3. Peat
   A combustible soft, porous or compressed, fossil sedimentary deposit of plant origin with high water content (up to 90 percent in the raw state), easily cut, and of light to dark brown colour. Peat used for non-energy purposes should not included here. Milled peat is included here.

4. Patent fuel
   A composition fuel manufactured from hard coal fines with the addition of a binding agent.

5. BKB (brown coal briquettes)
   BKB is a composition fuel manufactured from lignite or sub-bituminous coal, produced by briquetting under high pressure without the addition of a binding agent, including dried lignite fines and dust.

6. Coke
   The solid product obtained from carbonisation of coal, principally coking coal, at high temperature, it is low in moisture and volatile matter. Coke oven coke is used mainly in the iron and steel industry acting as energy source and chemical agent. Coke breeze and foundry coke are included in this category. Semi-coke (a solid product obtained from carbonisation of coal at low temperature) should be included in this category. Semi-coke is used as a domestic fuel or by the transformation plant itself. This heading also includes coke, coke breeze, gas coke and semi-coke made from lignite.
1.2. List of aggregates
The following list of aggregates shall be declared for all energy products listed in the previous paragraph unless otherwise specified.
Annex A applies for explanations of terms for which a specific explanation is not supplied in this Annex.

1.2.1. Supply Sector
The following aggregates apply to hard coal, lignite and peat:
1. Production
2. Recovered products (applies to hard coal only)
   Slurries and waste-heap shale recovered by mines.
3. Total imports
4. Total exports
5. Stocks:
   - Beginning of period
   - End of period
   - Stock changes
These are the quantities held by mines and importers.
Excludes consumer stocks (e.g. those held in power stations and coking plants) except stocks held by consumers who import directly.
A stock build is shown as a negative number and a stock draw is shown as a positive number.
6. Calculated Inland Deliveries.
   Total amount of product calculated to have been delivered for inland consumption. It is defined as:
   \[ = \text{Production} + \text{recovered products} + \text{Imports} - \text{Exports} + \text{Stock changes} \]
7. Statistical difference.
   Equals to calculated minus observed inland deliveries.
   Applies to hard coal only.
8. Observed Internal Deliveries.
   Quantities delivered to the internal market. Equal to the total of the deliveries to the different types of consumers. A difference may occur between the calculated and observed deliveries.
   Applies to hard coal only.
8.1. Of which: deliveries to main activity producer power stations
8.2. Of which: deliveries to coking plants
8.3. Of which: deliveries to Patent fuel plants
   Quantities used for transformation in patent fuels plants (pithead and independent).
8.4. Of which: deliveries to total industry
8.5. Of which: other deliveries (services, households, etc.)

Quantities of fuel to households (including colliery coal supplied to workers in mines and associated plants) and services (administrations, shops, etc.) and also to sectors not elsewhere specified.

The following aggregates apply to coke, patent fuels and brown coal briquettes:

1. Production
2. Total imports
3. Total exports
4. Stocks:
   - Beginning of period
   - End of period
   - Stock changes
Quantities held in coking plants (coke) and patent fuel plants (patent fuels).
Excludes consumers’ stocks excepted stocks held by consumers which import directly.
A stock build is shown as a negative number and a stock draw is shown as a positive number.

5. Calculated Inland Deliveries
Total amount of product calculated to have been delivered for inland consumption. It is defined as:
   = Production + Imports - Exports + Stock changes

6. Deliveries to Iron & steel industry (applies to coke only)

1.2.2. Imports
Imports by country of origin and exports by country of destination are to be declared for hard coal.

1.3. Units of measurement
   All product quantities are expressed in 10³ tonnes.

1.4. Derogations and exemptions
   Not applicable.

2. ELECTRICITY

2.1. Applicable energy products
This chapter covers electrical energy.

2.2. List of aggregates
The following list of aggregates shall be declared.

2.2.1. Production Sector
For the following aggregates both gross and net quantities must be declared:
1. Total electricity production
   1.1. Of which: Nuclear
   1.2. Of which: Hydro
   1.2.1. From 1.2, of which: part of hydro produced from pumped storage
   1.3. Of which: Geothermal
   1.4. Of which: Conventional thermal
   1.5. Of which: Wind

Also the following quantities of electrical energy must be declared:
   2. Imports
      2.1. Of which: intra-EU imports
   3. Exports
      3.1. Of which: extra-EU exports
   4. Used for pumped storage
   5. Used for the internal market

This is calculated as:
   \[ \text{Total net production + Imports - Exports - Used for pumped storage} \]

For the fuel consumption in main activity producer plants the following aggregates apply (refer to Annex B for the definition of lignite and Annex C for the definition of hard coal):
   6. Total fuel consumption in main activity producer plants
      Total quantity of fuel consumed for the purpose of producing electricity and also for the production of heat to be sold to third parties exclusively.
   6.1. Of which: Hard coal
   6.2. Of which: Lignite
   6.3. Of which: Petroleum products
   6.4. Of which: Natural gas
   6.5. Of which: Derived gas (these are manufactured gases)
   6.6. Of which: Other fuels

2.2.2. Fuel stocks in main activity producers

By main activity producers are meant public utilities generating electricity by using fuels. The following closing stocks (stocks at the end of the reported month) must be declared:
   1. Hard coal
   2. Lignite
   3. Petroleum products

2.3. Units of measurement
   1. Energy quantities
Electricity: GWh
Hard coal, lignite and petroleum products: both in $10^3$ tonnes and in TJ on the basis of the net calorific value.
Natural gas and derived gases: TJ on the basis of the gross calorific value.
Other fuels: TJ on the basis of the net calorific value.
Nuclear heat: TJ.

2. Stocks
$10^3$ tonnes

2.4. Derogations and exemptions
Not applicable.

3. OIL AND PETROLEUM PRODUCTS

3.1. Applicable energy products
Unless otherwise specified this data collection applies to all of the following energy products, for which the definitions in Annex B Chapter 4 apply: crude oil, NGL, refinery feedstocks, other hydro-carbons, refinery gas (not liquefied), ethane, LPG, naphtha, motor gasoline, aviation gasoline, gasoline type jet fuel (naphtha type jet fuel or JP4), kerosene type jet fuel, other kerosene, gas/diesel oil (distillate fuel oil), transport diesel, heating and other gasoil, fuel oil (both low and high sulphur content), white spirit and SBP, lubricants, bitumen, paraffin waxes and petroleum coke.
Where applicable, motor gasoline must be declared in two categories namely biogasoline and non-biogasoline; jet kerosene must be declared in two categories namely bio jet kerosene and non-bio jet kerosene; gas/diesel oil must be declared in four categories namely road diesel, heating and other gas oil, biodiesels and non-bio gas/diesel oil.
‘Other Products’ include both the quantities that correspond to the definition in Annex B Chapter 4) and in addition the quantities of white spirit and SBP, lubricants, bitumen and paraffin waxes; these products must not be declared separately.

3.2. List of aggregates
The following list of aggregates shall be declared for all energy products listed in the previous paragraph unless otherwise specified.

3.2.1. Supply Sector
The following table applies only to crude oil, NGL, refinery feedstocks, additives/oxygenates, biofuels and other hydrocarbons only:

1. Indigenous Production
   Not applicable for refinery feedstocks.

2. From Other Sources
   Additives, Biofuels and Other hydrocarbons, the production of which has already been cov-
er in other fuel balances.
Not applicable for crude oil, NGL and refinery feedstocks.

3. Backflows From Petrochemical Sector
Finished or semi-finished products which are returned from final consumers to refineries for processing, blending or sale. They are usually by-products of petrochemical manufacturing.
Only applicable for refinery feedstocks.

4. Products Transferred
Imported petroleum products which are reclassified as feedstocks for further processing in the refinery, without delivery to final consumers.
Only applicable for refinery feedstocks.

5. Imports and exports
Includes quantities of crude oil and products imported or exported under processing agreements (i.e. refining on account). Crude oil and NGLs should be reported as coming from the country of ultimate origin; refinery feedstocks and finished products should be reported as coming from the country of last consignment.
Includes any gas liquids (e.g. LPG) extracted during the regasification of imported liquefied natural gas and petroleum products imported or exported directly by the petrochemical industry.
Note: All trade of biofuels which have not been blended with transport fuels (i.e. in their pure form) should be reported in the Renewables Questionnaire.

6. Direct Use
Crude oil, NGL and Other hydrocarbons used directly without being processed in petroleum refineries.
Includes crude oil burned for electricity generation.

7. Stock changes
A stock build is shown as a positive number and a stock draw is shown as a negative number.

8. Calculated Refinery Intake
Total amount of product calculated to have entered the refinery process. It is defined as:
= Indigenous production + From other sources + Backflows from industry + Products transferred + Imports - Exports - Direct use - Stock changes

9. Statistical differences
Defined as the calculated refinery intake minus the observed one.

10. Observed Refinery Intake
Amounts measured as input to refineries

11. Refinery Losses
The difference between Refinery intake (observed) and Gross refinery output. Losses may occur during the distillation processes due to evaporation. Reported losses are positive. There may be volumetric gains but no gains in mass.

The following table does not apply to refinery feedstocks nor to additives/oxygenates:
1. Primary Product Receipts
   Includes quantities of indigenous or imported crude oil (including condensate) and indigenous NGL used directly without being processed in a petroleum refinery and quantities of Backflows from the Petrochemical industry which, although not primary fuel, are used directly.

2. Gross Refinery Output
   Production of finished products at a refinery or blending plant.
   Excludes refinery losses, but includes Refinery fuel.

3. Recycled Products
   Finished products which pass a second time through the marketing network, after having been once delivered to final consumers (e.g. used lubricants which are reprocessed). These quantities should be distinguished from petrochemical Backflows.

4. Refinery Fuel
   Petroleum products consumed in support of the operation of a refinery.
   Excludes products used by oil companies outside the refining process, e.g. bunkers or oil tankers.
   Includes fuels used for the production at the refineries of electricity and heat sold.

5. Imports and Exports

6. International Marine Bunkers

7. Interproduct Transfers
   Quantities reclassified either because their specification has changed or because they are blended into another product.
   A negative entry for one product is compensated by a positive entry (or several entries) for one or several products and vice versa; the total net effect should be zero.

8. Products Transferred
   Imported petroleum products which are reclassified as feedstocks for further processing in the refinery, without delivery to final consumers.

9. Stock Changes
   A stock build is shown as a positive number and a stock draw is shown as a negative number.

10. Calculated Gross Inland Deliveries
    This is defined as:
    \[ \text{Calculated Gross Inland Deliveries} = \text{Primary product receipts} + \text{Gross refinery output} + \text{Recycled products} - \text{Refinery fuel} + \text{Imports} - \text{Exports} - \text{International marine bunkers} + \text{Interproduct transfers} - \text{Products transferred} - \text{Stock changes} \]

11. Statistical Difference
    Defined as the calculated gross inland delivery minus the observed one.

12. Observed Gross Inland Deliveries
    The observed delivery of finished petroleum products from primary sources (e.g. refineries, blending plants, etc.) to the inland market.
This figure may differ from the calculated figure due, for example, to differences in coverage and/or differences of definition in different reporting systems.

12.1. Of which: Deliveries to International Civil Aviation
12.2. Of which: Deliveries to main activity producer power plants
12.3. Of which: Deliveries of Automotive LPG
12.4. Of which: Deliveries (gross) to Petrochemical sector
13. Backflows from Petrochemical sector to refineries
14. Total net inland deliveries

3.2.2. Stocks
The following opening and closing stocks must be declared for all energy products including for additives/oxygenates but except for refinery gas:

1. Stocks on national territory
   Stocks in the following locations: refinery tanks, bulk terminals, pipeline tankage, barges and coastal tankers (when port of departure and destination are in the same country), tankers in a port of a member country (if their cargo is to be discharged at the port), inland ship bunkers. Exclude stocks of oil held in pipelines, in rail tanks cars, in truck tanks cars, in sea-going ships' bunkers, in service stations, in retail stores and in bunkers at sea.

2. Stocks held for other countries under bilateral government agreements
   Stocks on national territory which belong to another country and to which the access is guaranteed by an agreement between the respective governments.

3. Stocks with known foreign destination
   Stocks not included in point 2 on national territory which belong to and are destined for another country. These stocks may be located inside or outside bonded areas.

4. Other stocks held in bonded areas
   Includes stocks not included in point 2 nor 3 irrespective of whether they have received customs clearance or not.

5. Stocks held by major consumers
   Include stocks which are subject to government control. This definition does not include other consumer stocks.

6. Stocks held on board incoming ocean vessels in port or at mooring
   Stocks irrespective of whether they have been cleared by customs or not. This category excludes stocks on board vessels at high seas.
   Includes oil in coastal tankers if both their port of departure and destination are in the same country. In the case of incoming vessels with more than one port of unloading, only report the amount to be unloaded in the reporting country.

7. Stocks held by government on national territory
   Includes non-military stocks held within the national territory by government, which are government owned or controlled and held exclusively for emergency purposes.
Excludes stocks held by state oil companies or electric utilities or stocks held directly by oil companies on behalf of governments.

8. Stocks held by stock holding organisation on national territory

Stocks held by both public and private corporations established to maintain stocks exclusively for emergency purposes.

Excludes mandatory stocks held by private companies.

9. All other stocks held on national territory

All other stocks satisfying the conditions described in point 1 above.

10. Stocks held abroad under bilateral government agreements

Stocks belonging to the reporting country but held in another country, to which access is guaranteed by an agreement between the respective governments.

10.1. Of which: Government stocks

10.2. Of which: Holding organisation’s stocks

10.3. Of which: Other stocks

11. Stocks held abroad designated definitely for import stocks

Stocks not included in category 10 which belonging to the reporting state but which are held in another state and awaiting import there.

12. Other stocks in bonded areas

Other stocks in the national territory not included in the above categories.

13. Pipeline fill

Oil (crude oil and petroleum products) contained in pipelines, necessary to maintain the flow in the pipelines.

In addition, a breakdown of quantities per corresponding country must be declared for:

- closing stocks held for other countries under official agreement, by beneficiary,
- closing stocks held for other countries under official agreement, of which held as stock tickets, by beneficiary,
- closing stocks with known foreign destination, by beneficiary,
- closing stocks held abroad under official agreement, by location,
- closing stocks held abroad under official agreement, of which held as stock tickets, by location,
- closing stocks held abroad designated definitely for import into the declarer’s country, by location.

By opening stocks are meant the stocks on the last day of the month preceding the reported one. By closing stocks are meant the stocks on the last day of the reported month.

3.2.3. Imports and exports

Imports by country of origin, and exports by country of destination.

3.3. Units of measurement

Energy quantities: $10^3$ tonnes
3.4. Geographical notes
For statistical reporting purposes only, the clarifications of Annex A Chapter 1 apply with the following specific exceptions:
1. Denmark includes the Faeroe Islands and Greenland.
2. Switzerland includes Liechtenstein.

3.5. Derogations and exemptions
Not applicable.

4. NATURAL GAS
4.1. Applicable energy products
Natural gas is defined in Annex B Chapter 2.

4.2. List of aggregates
The following list of aggregates shall be declared for all energy products listed in the previous paragraph unless otherwise specified.

4.2.1. Supply Sector
1. Indigenous Production
All dry marketable production within national boundaries, including offshore production. Production is measured after purification and extraction of NGLs and sulphur. Excludes extraction losses and quantities reinjected, vented or flared. Includes quantities used within the natural gas industry; in gas extraction, pipeline systems and processing plants.
2. Imports
3. Exports
4. Stock changes
A stock build is shown as a positive number and a stock draw is shown as a negative number.
5. Calculated Gross Inland Deliveries
This is defined as:
\[
= \text{Indigenous Production} + \text{Imports} - \text{Exports} - \text{Stock Change}
\]
6. Statistical Difference
Defined as the calculated gross inland delivery minus the observed one.
7. Observed Gross Inland Deliveries
Includes gas used by the gas industry for heating and operation of their equipment (i.e. consumption in gas extraction, in the pipeline system and in processing plants) and losses in distribution.
8. Opening and closing levels of stocks held on national territory
Quantities stored in special storage facilities (depleted gas and/or oil field, aquifer, salt cavity,
mixed caverns or other) as well as liquefied natural gas storage. By opening stocks are meant the stocks on the last day of the month preceding the reported one. By closing stocks are meant the stocks on the last day of the reported month.

9. Own use and losses of the natural gas industry

Own used quantities by the gas industry for heating and operation of its equipment (i.e. consumption in gas extraction, in the pipeline system and in processing plants).
Includes losses in distribution.

4.2.2. Imports and exports

Contrary to the definitions in Annexe A, imports and exports are to be declared by neighbouring country in this case.

4.3. Units of measurement

Quantities must be declared in two units:
- in physical quantity, in 10^6 m^3 assuming reference gas conditions (15 °C, 101,325 kPa),
- in energy content, i.e. in TJ, based on the gross calorific value.

4.4. Derogations and exemptions

Not applicable.

5. APPLICABLE PROVISIONS

The following provisions apply for the data collection as described in all preceding chapters:

1. Reported period:
   A calendar month.

2. Frequency
   Monthly.

3. Deadline for transmission of data
   All data described under Section 3 (oil and petroleum products) and under Section 4 (natural gas): within 55 days following the reported month.
   All other data: within three months following the reported month.

4. Transmission format and method
   The transmission format shall conform to an appropriate interchange standard specified by Eurostat.
   Data shall be transmitted or uploaded by electronic means to the single entry point for data at Eurostat.
ANNEX D

SHORT TERM MONTHLY STATISTICS

This Annex describes the scope, units, reported period, frequency, deadline and transmission modalities for the short-term monthly collection of statistical data.

Annex A applies for explanations of terms for which a specific explanation is not supplied in this Annex.

1. NATURAL GAS

1.1. Applicable energy products

This chapter covers natural gas only. Natural gas is defined in chapter 2 of Annex B.

1.2. List of aggregates

The following list of aggregates shall be declared.

1. Production
2. Imports
3. Exports
4. Stock change
   A stock build is shown as a negative number and a stock draw is shown as a positive number.
5. Supply
   This is calculated as:
   \[ = \text{Production} + \text{Imports} - \text{Exports} + \text{Stock change} \]
6. Stocks at the end of month

1.3. Units of measurement

Quantities of natural gas must be declared in TJ, based on the gross calorific value.

1.4. Other applicable provisions

1. Reported period:
   A calendar month.
2. Frequency
   Monthly.
3. Deadline for transmission of data
   Within one month following the reported month.
4. Transmission format and method
   The transmission format shall conform to an appropriate interchange standard specified by
Eurostat.
Data shall be transmitted or uploaded by electronic means to the single entry point for data at Eurostat.

1.5. Derogations and exemptions
Germany has a derogation from this data collection until 30 September 2014.

2. ELECTRICITY

2.1. Applicable energy products
This chapter covers electricity only.

2.2. List of aggregates
The following list of aggregates shall be declared.

1. Total electricity production
   Total gross quantity of electricity generated.
   Includes own consumption of power plants.
2. Imports
3. Exports
4. Gross electricity Supply
   This is calculated as:
   = Total electricity production + Imports - Exports

2.3. Units of measurement
Energy quantities must be expressed in GWh

2.4. Other applicable provisions
1. Reported period:
   A calendar month.
2. Frequency
   Monthly.
3. Deadline for transmission of data
   Within one month following the reported month.
4. Transmission format and method
   The transmission format shall conform to an appropriate interchange standard specified by Eurostat.
   Data shall be transmitted or uploaded by electronic means to the single entry point for data at Eurostat.
2.5. Derogations and exemptions
Germany is exempted from this data collection.

3. OIL AND PETROLEUM PRODUCTS
This data collection is commonly known as the ‘JODI Questionnaire’.

3.1. Applicable energy products
Unless otherwise specified, this data collection applies to all of the following energy products, for which the definitions in Chapter 4 of Annex B apply: crude oil, LPG, gasoline (which is the sum of motor gasoline and aviation gasoline), kerosene (which is the sum of kerosene type jet fuel and other kerosene), gas/diesel oil and fuel oil (both low and high sulphur content).

In addition, this data collection also applies to ‘total oil’, by which is meant the sum of all these products except crude oil, and must also include other petroleum products such as refinery gas, ethane, naphtha, petroleum coke, white spirit and SBP, paraffin waxes, bitumen, lubricants and others.

3.2. List of aggregates
The following list of aggregates shall be declared for all energy products listed in the previous paragraph unless otherwise specified.

3.2.1. Supply Sector
The following table applies only to crude oil:

1. Production
2. Imports
3. Exports
4. Closing Stock
5. Stock change
   A stock build is shown as a positive number and a stock draw is shown as a negative number.
6. Refinery Intake
   Observed refinery throughput.

The following table applies to crude oil, LPG, gasoline, kerosene, gas/diesel oil, fuel oil and total oil:

1. Refinery Output
   Gross output, including refinery fuel.
2. Imports
3. Exports
4. Closing Stock
5. Stock change
   A stock build is shown as a positive number and a stock draw is shown as a negative number.
6. Demand
Deliveries or sales to the inland market (domestic consumption) plus Refinery Fuel plus International Marine and Aviation Bunkers. Demand for Total Oil includes Crude.

3.3. Units of measurement

Energy quantities: $10^3$ tonnes

3.4. Other applicable provisions

1. Reported period:
   A calendar month.

2. Frequency
   Monthly.

3. Deadline for transmission of data
   Within 25 days following the reported month.

4. Transmission format and method
   The transmission format shall conform to an appropriate interchange standard specified by Eurostat.
   Data shall be transmitted or uploaded by electronic means to the single entry point for data at Eurostat.

3.5. Derogations and exemptions

Not applicable.


The adaptations made by Ministerial Council Decision 2018/1/MC-EnC are highlighted in bold and blue

Whereas:

(1) Competitiveness, sustainability and energy security are the overarching goals of a resilient energy union with a forward-looking climate change policy.

(2) High-quality, comparable, up-to-date, reliable and harmonised data on natural gas and electricity prices charged to final customers are needed in order to draft energy union policy and monitor the Member States’ energy markets.

(3) This Regulation aims to provide for a common framework for European statistics to underpin energy policies in particular towards the creation of a fully integrated internal energy market for customers. Greater transparency on energy costs and prices, as well as on the level of public support, should be made available to improve market integration. This Regulation does not entail any harmonisation of the structure of prices or charges across Member States.

(4) To date, Directive 2008/92/EC of the European Parliament and of the Council has provided a common framework for producing, transmitting and disseminating comparable statistics on the natural gas and electricity prices charged to industrial customers in the Union.

(5) The collection of data on natural gas and electricity prices charged to final customers in the household sector has so far been carried out on the basis of a voluntary agreement.

(6) The growing complexity of the internal energy market makes it increasingly difficult to obtain reliable and up-to-date price data on natural gas and electricity in the absence of legally binding obligations to provide such data, in particular on the household sector.

(7) In order to guarantee the reporting of high-quality price data for the household sector and for the non-household sector, the collection of both types of data should be covered by a legislative act.

(8) In most Member States, data on transmission systems are available from energy regulators. However, a much larger number of data compilers are involved in distribution costs and the reporting of data is considered to be more difficult in some Member States. Given the significance of distribution costs and the need for transparency on this matter, the collection of data on natural gas and electricity prices should follow the established practices within the European Statistical System.

(9) The system of consumption bands used by the Commission (Eurostat) in its price publications should ensure transparency of the market and broad dissemination of non-confidential price data, and should enable the calculation of European aggregates.

with the principles of impartiality, transparency, reliability, objectivity, professional independence and cost-effectiveness, while protecting statistical confidentiality.

(11) Contracting Parties should compile the data on natural gas and electricity prices by using the most appropriate sources and methods to provide the required information.

(12) Data on prices charged to final customers of natural gas and electricity should enable comparisons with the prices of other energy commodities.

(13) Information on the collection of data on prices and on the quality of data should be provided as part of standard reporting procedure.

(14) Detailed data on the breakdown of consumption bands and their respective market shares are an essential part of natural gas and electricity price statistics.

(15) Price analysis can be carried out only if high-quality official statistics are available from Contracting Parties regarding the different components and sub-components of natural gas and electricity prices. A revised methodology for generating a detailed breakdown of the various components and sub-components of the prices of natural gas and electricity charged to final customers will make it possible to analyse the impact of different aspects on the final prices.

(16) The data provided to the Commission (Eurostat) on prices and conditions of sale to final customers, and the breakdown of the number of final customers by consumption in each consumption band, should contain all the information necessary to enable the Commission to decide on appropriate measures or proposals in relation to energy policy.

(17) A good understanding of the taxes, fees, levies and charges in each Member State is essential for ensuring price transparency. The importance of a breakdown of the data on network costs, taxes, fees, levies and charges has been identified.

(18) Contracting Parties in which there is low consumption of natural gas as a proportion of the final energy consumption of households should be exempt from the obligation to provide data on natural gas prices for final household customers.

(19) To improve data reliability, the Commission (Eurostat), together with the Member States, should assess and, if required, improve the methodology for collecting and processing data in a precise manner, in accordance with the governance framework for statistics. Therefore, quality reports should be prepared regularly and assessments of the quality of price data should be carried out regularly.

(20) Based on a reasoned request from a Member State, the Commission should be entitled to grant derogations to that Member State in relation to specific obligations for which the application of this Regulation to the national statistical system of that Member State requires major adaptations or is likely to lead to a significant additional burden on respondents.

(21) In order to ensure uniform conditions for the implementation of this Regulation, implementing powers should be conferred on the Commission as regards the format of and arrangements for the transmission of data, technical quality assurance requirements regarding the content of standard quality reports, and the granting of derogations. Those powers should be exercised in accordance with Regulation (EU) No 182/2011 of the European Parliament and of the Council.

(22) Since the objective of this Regulation, namely the establishment of a common legal framework for the systematic production of European statistics on natural gas and electricity prices, cannot be sufficiently achieved by the Contracting Parties but can rather, by reason of its scale and effects, be
better achieved at Union level, the Union may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty on European Union. In accordance with the principle of proportionality, as set out in that Article, this Regulation does not go beyond what is necessary to achieve that objective.

(23) Directive 2008/92/EC should therefore be repealed.

(24) The European Statistical System Committee has been consulted,

**Article 1**

**Subject matter**

This Regulation establishes a common framework for the development, production and dissemination of comparable European statistics on natural gas and electricity prices for household and final non-household customers in the Union.

**Article 2**

**Definitions**

For the purposes of this Regulation, the following definitions apply:

(1) ‘autoproducers’, ‘final energy consumption’ and ‘household’ have the same meaning as that attributed to those terms in Annex A to Regulation (EC) No 1099/2008 of the European Parliament and of the Council;


(4) ‘network component’ means the combination of transmission and distribution network costs as set out in point 6 of Annex I and in point 5 of Annex II.

**Article 3**

**Data sources**

Contracting Parties shall compile data on natural gas and electricity prices, and their components and sub-components concerning network costs, taxes, fees, levies and charges, and on consumption volumes, in accordance with Annexes I and II. One or more of the following sources shall be used, after taking into account the principles of reducing burden on respondents and of administrative simplification:
(a) statistical surveys;
(b) administrative sources;
(c) other sources applying statistical estimation methods.

**Article 4**

**Coverage**

1. **Contracting Parties** shall ensure that the data collection and compilation in accordance with Annexes I and II provide comprehensible and comparable high-quality data that are representative of their respective natural gas and electricity prices and consumption.

2. **Contracting Parties** shall not be obliged to transmit data on natural gas prices for household customers if the consumption of natural gas in the household sector accounts for less than 1.5% of national final energy consumption in the household sector.

3. At least every three years, **Energy Community Secretariat** shall review which Contracting Parties are not obliged to transmit data pursuant to paragraph 2.

**Article 5**

**Data transmission**

1. **Contracting Parties** shall provide to the Commission (Eurostat) the data as set out in Annexes I and II.

2. The Commission shall adopt implementing acts establishing the format and arrangements for the transmission of the data as set out in Annexes I and II. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 10(2).

3. **Contracting Parties** shall provide statistics to the Commission (Eurostat) within three months of the end of the relevant reference period.

**Article 6**

**Reference periods and transmission frequency**

1. The reference periods for the data specified in Annexes I and II shall be annual (January to December) or biannual (January to June and July to December). The first reference periods shall start in 2017.

2. The transmission frequency shall be:

   (a) annual (for the period from January to December) for data referred to in points 6(a) and 7 of Annex I and points 5(a) and 6 of Annex II;

   (b) biannual (for the periods from January to June and from July to December) for data referred to in point 6(b) of Annex I and point 5(b) of Annex II.
Article 7
Quality assurance

1. **Contracting Parties** shall ensure the quality of the data provided in accordance with this Regulation. To that end, the standard quality criteria laid down in Article 12(1) of Regulation (EC) No 223/2009 apply.

2. **Contracting Parties** shall inform the Commission (Eurostat), without delay, of any methodological or other changes that might have a significant impact on natural gas and electricity price statistics, and in any event no later than one month after that change occurs.

3. Every three years, **Contracting Parties** shall provide the Commission (Eurostat) with a standard quality report on the data in accordance with the quality criteria laid down in Article 12(1) of Regulation (EC) No 223/2009. Those reports shall include information on the scope and collection of the data, the calculation criteria, the methodology and data sources used, and any changes thereto.

4. The Commission (Eurostat) shall assess the quality of the data provided and shall use that assessment and an analysis of the quality reports referred to in paragraph 3 in order to prepare and publish a report on the quality of European statistics covered by this Regulation.

5. The Commission shall adopt implementing acts establishing technical quality assurance requirements regarding the content of the quality reports referred to in paragraph 3 of this Article. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 10(2).

Article 8
Dissemination

The Commission (Eurostat) shall disseminate natural gas and electricity price statistics no later than five months after the end of each reference period.

Article 9
Derogations

1. Derogations may be granted by the **Energy Community Secretariat** by means of implementing acts in relation to specific obligations for which the application of this Regulation to the national statistical system of a **Contracting Party** requires major adaptations or is likely to lead to a significant additional burden on respondents. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 10(2).

2. For the purposes of paragraph 1, the **Contracting Party** concerned shall submit a duly reasoned request to the **Energy Community Secretariat** by 8 August 2017.

3. Derogations granted pursuant to paragraph 1 shall remain in force for the shortest period of time possible and in any event for no longer than three years.
4. A **Contracting Party** that has been granted a derogation pursuant to paragraph 1 shall apply the relevant provisions of Directive 2008/92/EC for the duration of the derogation.

**Article 10**

Committee procedure

1. The Commission shall be assisted by the European Statistical System Committee established by Regulation (EC) No 223/2009. That Committee shall be a committee within the meaning of Regulation (EU) No 182/2011.

2. Where reference is made to this paragraph, Article 5 of Regulation (EU) No 182/2011 shall apply.

**Article 11**

Repeal of Directive 2008/92/EC


2. Notwithstanding paragraph 1 of this Article, Directive 2008/92/EC shall continue to apply under the conditions provided for in Article 9 of this Regulation.

3. References to the repealed Directive shall be construed as references to this Regulation.

**Article 12**

Entry into force

This Decision enters into force on the day of its adoption and is addressed to the Contracting Parties.

ANNEX I

NATURAL GAS PRICES

This Annex sets out the methodology for the collection and compilation of statistical data on natural gas prices for household and final non-household customers.

1. Prices

Prices shall be those charged to household and final non-household customers buying natural gas for their own use that is distributed through mains.

2. Natural gas

Natural gas shall include natural gas and other gaseous fuels blended with natural gas in the transmission and distribution network, such as biogas. Other gaseous fuels that are distributed through dedicated networks without being blended with natural gas (e.g. gas works gas, coke oven gas, blast furnace gas and biogas) shall be excluded.

3. Reporting units

The data shall include all household and final non-household customers of natural gas, but shall exclude customers who use natural gas only for:
- electricity generation in power plants or in combined heat and power (CHP) plants; or
- non-energy purposes (e.g. for use in the chemicals industry).

4. Units of measurement

Prices shall be the national average prices charged to household and final non-household customers. Prices shall be expressed in national currency per gigajoule (GJ). The unit of energy used shall be measured on the basis of the gross calorific value (GCV).

Prices shall be weighted according to the market share of natural gas supply undertakings in each consumption band. If it is not possible to calculate weighted average prices, arithmetic average prices may be provided. In either case, the data shall cover a representative share of the national market.

5. Consumption bands

Prices shall be based on a system of standard annual natural gas consumption bands.

(a) For household customers, the following bands shall be applied:

<table>
<thead>
<tr>
<th>Consumption band</th>
<th>Annual natural gas consumption (GJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum</td>
</tr>
<tr>
<td>Band D1</td>
<td></td>
</tr>
<tr>
<td>Band D2</td>
<td>≥ 20</td>
</tr>
<tr>
<td>Band D3</td>
<td>≥ 200</td>
</tr>
</tbody>
</table>
For final non-household customers, the following bands shall be applied:

<table>
<thead>
<tr>
<th>Consumption band</th>
<th>Annual natural gas consumption (GJ)</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band I1</td>
<td></td>
<td>&lt; 1,000</td>
<td></td>
</tr>
<tr>
<td>Band I2</td>
<td>≥ 1,000</td>
<td>&lt; 10,000</td>
<td></td>
</tr>
<tr>
<td>Band I3</td>
<td>≥ 10,000</td>
<td>&lt; 100,000</td>
<td></td>
</tr>
<tr>
<td>Band I4</td>
<td>≥ 100,000</td>
<td>&lt; 1,000,000</td>
<td></td>
</tr>
<tr>
<td>Band I5</td>
<td>≥ 1,000,000</td>
<td>&lt; 4,000,000</td>
<td></td>
</tr>
<tr>
<td>Band I6</td>
<td>≥ 4,000,000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6. Level of detail

Prices shall include all charges payable: network charges plus energy consumed, minus any rebates or premiums, plus any other charges (e.g. meter rental, standing charges). Initial connection charges shall be excluded.

Detailed data shall be transmitted as specified below.

(a) Level of detail required for components and sub-components

Prices shall be subdivided into three main components and into separate sub-components.

The final customer price for natural gas by consumption band is the sum of the three main components: the energy and supply component, the network component (transmission and distribution) and the component comprising taxes, fees, levies and charges.

<table>
<thead>
<tr>
<th>Component and sub-component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy and supply</td>
<td>This component shall include the commodity price for natural gas paid by the supplier or the price of natural gas at the point of entry into the transmission system, including, if applicable, the following end-user costs: storage costs plus costs relating to the sale of natural gas to final customers.</td>
</tr>
<tr>
<td>Network</td>
<td>The network price shall include the following end-user costs: transmission and distribution tariffs, transmission and distribution losses, network costs, after-sale service costs, system service costs and meter rental and metering costs.</td>
</tr>
<tr>
<td>Sub-component</td>
<td>The network component shall be subdivided into end-user transmission and distribution network costs, as follows:</td>
</tr>
</tbody>
</table>

1. Average relative share of transmission costs for household customers and average relative share of transmission costs for final non-household customers, expressed as a percentage of total network costs.
2. Average relative share of distribution costs for household customers and average relative share of distribution costs for final non-household customers, expressed as a percentage of total network costs.
Taxes, fees, levies and charges

This component is the sum of all the sub-components (taxes, fees, levies and charges) listed below.

<table>
<thead>
<tr>
<th>Sub-component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The following sub-components shall be transmitted as individual items for each consumption band defined in point 5.</td>
<td></td>
</tr>
<tr>
<td>2. Taxes, fees, levies or charges relating to the promotion of renewable energy sources, energy efficiency and CHP generation.</td>
<td></td>
</tr>
<tr>
<td>3. Taxes, fees, levies or charges relating to strategic stockpiles, capacity payments and energy security; taxes on natural gas distribution; stranded costs and levies on financing energy regulatory authorities or market and system operators.</td>
<td></td>
</tr>
<tr>
<td>4. Taxes, fees, levies or charges relating to air quality and for other environmental purposes; taxes on emissions of CO$_2$ or other greenhouse gases.</td>
<td></td>
</tr>
<tr>
<td>5. All other taxes, fees, levies or charges not covered by any of the previous four categories: support for district heating; local or regional fiscal charges; island compensation; concession fees relating to licences and fees for the occupation of land and public or private property by networks or other devices.</td>
<td></td>
</tr>
</tbody>
</table>

(b) Level of detail based on taxation

Prices shall be broken down into the following three levels:

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prices excluding all taxes, fees, levies and charges</td>
<td>This price level shall include only the energy and supply component and the network component.</td>
</tr>
<tr>
<td>Prices excluding value added tax (VAT) and other recoverable taxes</td>
<td>This price level shall include the energy and supply component, the network component and taxes, fees, levies and charges considered as non-recoverable for final non-household customers. For household customers this price level shall include the energy and network components and taxes, fees, levies and charges but excludes VAT.</td>
</tr>
<tr>
<td>Prices including all taxes</td>
<td>This price level shall include the energy and supply component, the network component, and all recoverable and non-recoverable taxes, fees, levies and charges, including VAT.</td>
</tr>
</tbody>
</table>

7. Consumption volumes

Contracting Parties shall transmit information on the relative share of natural gas in each consumption band based on the total volume to which the prices refer.

The annual consumption volumes for each consumption band shall be transmitted once per year, together with the price data for the second semester.

The data shall not be older than two years.
ANNEX II

ELECTRICITY PRICES

This Annex sets out the methodology for the collection and compilation of statistical data on electricity prices for household and final non-household customers.

1. Prices

Prices shall be those charged to household and final non-household customers buying electricity for their own use.

2. Reporting units

The data shall include all household and final non-household customers of electricity, but electricity generated and subsequently consumed by autoproducers shall be excluded from the reporting obligation.

3. Units of measurement

Prices shall be the national average prices charged to household and final non-household customers. Prices shall be expressed in national currency per kilowatt-hour (kWh).

Prices shall be weighted according to the market share of electricity supply undertakings in each consumption band. If it is not possible to calculate weighted average prices, arithmetic average prices may be provided. In either case, the data shall cover a representative share of the national market.

4. Consumption bands

Prices shall be based on a system of standard annual electricity consumption bands.

(a) For household customers, the following bands shall be applied:

<table>
<thead>
<tr>
<th>Consumption band</th>
<th>Annual electricity consumption (kWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum</td>
</tr>
<tr>
<td>Band DA</td>
<td></td>
</tr>
<tr>
<td>Band DB</td>
<td>≧ 1 000</td>
</tr>
<tr>
<td>Band DC</td>
<td>≧ 2 500</td>
</tr>
<tr>
<td>Band DD</td>
<td>≧ 5 000</td>
</tr>
<tr>
<td>Band DE</td>
<td>≧ 15 000</td>
</tr>
</tbody>
</table>
(b) For final non-household customers, the following bands shall be applied:

<table>
<thead>
<tr>
<th>Consumption band</th>
<th>Annual electricity consumption (MWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum</td>
</tr>
<tr>
<td>Band IA</td>
<td></td>
</tr>
<tr>
<td>Band IB</td>
<td>≥ 20</td>
</tr>
<tr>
<td>Band IC</td>
<td>≥ 500</td>
</tr>
<tr>
<td>Band ID</td>
<td>≥ 2 000</td>
</tr>
<tr>
<td>Band IE</td>
<td>≥ 20 000</td>
</tr>
<tr>
<td>Band IF</td>
<td>≥ 70 000</td>
</tr>
<tr>
<td>Band IG</td>
<td>≥ 150 000</td>
</tr>
</tbody>
</table>

5. Level of detail

Prices shall include all charges payable: network charges plus energy consumed, minus any rebates or premiums, plus any other charges (e.g. meter rental, standing charges). Initial connection charges shall be excluded.

Detailed data shall be transmitted as specified below.

(a) Level of detail required for components and sub-components

Prices shall be subdivided into three main components and into separate sub-components.

The final customer price for electricity by consumption band is the sum of the three main components: the energy and supply component, the network component (transmission and distribution) and the component comprising taxes, fees, levies and charges.

<table>
<thead>
<tr>
<th>Component and sub-component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy and supply</td>
<td>This component shall include the following end-user costs: generation, aggregation, balancing energy, supplied energy costs, customer services, after-sales management and other supply costs.</td>
</tr>
<tr>
<td>Network</td>
<td>The network price shall include the following end-user costs: transmission and distribution tariffs, transmission and distribution losses, network costs, after-sale service costs, system service costs, and meter rental and metering costs.</td>
</tr>
<tr>
<td>Sub-component</td>
<td>The network component shall be subdivided into end-user transmission and distribution network costs, as follows:</td>
</tr>
</tbody>
</table>

1. Average relative share of transmission costs for household customers and average relative share of transmission costs for final non-household customers, expressed as a percentage of total network costs.

2. Average relative share of distribution costs for household customers and average relative share of distribution costs for final non-household customers, expressed as a percentage of total network costs.
Taxes, fees, levies and charges

This component is the sum of all the sub-components (taxes, fees, levies and charges) listed below.

Sub-component

The following sub-components shall be transmitted as individual items for each consumption band defined in point 4.

1. Value added tax as defined in Directive 2006/112/EC.

2. Taxes, fees, levies or charges relating to the promotion of renewable energy sources, energy efficiency and CHP generation.

3. Taxes, fees, levies or charges relating to capacity payments, energy security and generation adequacy; taxes on coal industry restructuring; taxes on electricity distribution; stranded costs and levies on financing energy regulatory authorities or market and system operators.

4. Taxes, fees, levies or charges relating to air quality and for other environmental purposes; taxes on emissions of CO$_2$ or other greenhouse gases.

5. Taxes, fees, levies or charges relating to the nuclear sector, including nuclear decommissioning, inspections and fees for nuclear installations.

6. All other taxes, fees, levies or charges not covered by any of the previous five categories: support for district heating; local or regional fiscal charges; island compensation; concession fees relating to licences and fees for the occupation of land and public or private property by networks or other devices.

(b) Level of detail based on taxation

Prices shall be broken down into the following three levels:

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prices excluding all taxes, fees, levies and charges</td>
<td>This price level shall include only the energy and supply component and the network component.</td>
</tr>
<tr>
<td>Prices excluding value added tax (VAT) and other recoverable taxes</td>
<td>This price level shall include the energy and supply component, the network component and taxes, fees, levies and charges considered as non-recoverable for final non-household customers. For household customers this price level shall include the energy and the network components and taxes, fees, levies and charges but excludes VAT.</td>
</tr>
<tr>
<td>Prices including all taxes</td>
<td>This price level shall include the energy and supply component, the network component, and all recoverable and non-recoverable taxes, fees, levies and charges, including VAT.</td>
</tr>
</tbody>
</table>

6. Consumption volumes

Contracting Parties shall transmit information on the relative share of electricity in each consumption band based on the total volume to which the prices refer.

The annual consumption volumes for each consumption band shall be transmitted once per year,
together with the price data for the second semester.
The data shall not be older than two years.
IMPLEMENTING REGULATION (EU) 2019/803 of 17 May 2019 concerning the technical requirements regarding the content of quality reports on European statistics on natural gas and electricity prices pursuant to Regulation (EU) 2016/1952


The adaptations made by Ministerial Council Decision 2020/03/MC-EnC are highlighted in **bold and blue**.

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) 2016/1952 of the European Parliament and of the Council of 26 October 2016 on European statistics on natural gas and electricity prices and in particular Article 7(5) thereof, **as adopted and adapted by Decision 2018/01/MC-EnC of the Ministerial Council of the Energy Community and in particular Article 7(5) thereof**.

Whereas:

(1) Regulation (EU) 2016/1952 sets out the framework for producing comparable European statistics on natural gas and electricity prices.

(2) In accordance with Article 7(3) of Regulation (EU) 2016/1952, every 3 years, **Contracting Parties** are to provide the Commission (Eurostat) with standard quality reports on the data in accordance with the quality criteria laid down in Article 12(1) of Regulation (EC) No 223/2009 of the European Parliament and of the Council. Those reports are to include information on the scope and collection of the data, the calculation criteria, the methodology and data sources used, and any changes thereto.

(3) In accordance with Article 7(4) of Regulation (EU) 2016/1952, the Commission (Eurostat) is to assess the quality of the data submitted and is to use that assessment and an analysis of the quality reports in order to prepare and publish a report on the quality of European statistics covered by the Regulation (EU) 2016/1952.

(4) Following the entry into force of Regulation (EU) 2016/1952, the Commission (Eurostat) worked closely with **Contracting Parties** to assess the relevant technical quality assurance requirements regarding the content and the appropriate timing of the quality reports.

(5) The measures provided for in this Regulation are in accordance with the opinion of the European Statistical System Committee.

**Article 1**

(1) The technical quality assurance requirements regarding the content of the quality reports on the
data on natural gas and electricity prices are set out in the Annex.

(2) **Contracting Parties** shall submit the first quality reports **by 15 June 2022**.

(3) Each quality report shall cover the full years elapsed since the date of the previous quality report. However, the first quality reports shall cover reference years **2019 to 2021**.

**Article 2**

The quality reports shall be provided through the single entry point provided by the Commission (Eurostat) in order to enable the Commission (Eurostat) to receive those quality reports by electronic means.

**Article 3**

**This Decision shall enter into force on the day of its adoption.**

**It is addressed to the Contracting Parties.**
ANNEX

TECHNICAL QUALITY ASSURANCE REQUIREMENTS REGARDING THE CONTENT OF THE QUALITY REPORTS OF EUROPEAN STATISTICS ON NATURAL GAS AND ELECTRICITY PRICES

The quality reports shall include information on all the quality criteria laid down in Article 12(1) of Regulation (EC) No 223/2009.

1. RELEVANCE

Contracting Parties shall provide the following information in the quality reports:

(a) a description of users, their respective needs and a justification of these needs;
(b) procedures used to measure user satisfaction and produce the results;
(c) the extent to which the required statistics are available.

2. ACCURACY

The quality reports shall contain:

(a) an accuracy assessment which summarises the various dataset components;
(b) a description of the sampling errors;
(c) a description of any other errors.

3. TIMELINESS AND PUNCTUALITY

Contracting Parties shall report on:

(a) the length of time between the event or phenomenon they describe and the data availability (timeliness);
(b) the length of time between the target date for data delivery and the actual data delivery date (punctuality);
(c) the number of iterations needed in order to have fully validated data (validation iterations).

4. ACCESSIBILITY AND CLARITY

Contracting Parties shall report on the conditions and means by which users can:

(a) obtain and use the data (including, but not limited to news releases, publications, online databases, micro data access);
(b) interpret the data such as providing documentation on methodology and quality management.
5. COMPARABILITY

Contracting Parties shall report on the extent to which statistics are comparable:
(a) between geographical areas;
(b) over time.

6. COHERENCE

Contracting Parties shall report on the extent to which statistics are:
(a) reconcilable with data obtained through other sources (cross domain coherence);
(b) consistent within a given dataset (internal coherence).

Contracting Parties shall also report on the following additional quality aspects:

1. QUALITY MANAGEMENT

Contracting Parties shall report on the systems and frameworks in place to manage the quality of statistical products and processes. They shall also report on their assessment of the quality of the data.

2. DATA REVISION

Contracting Parties shall explain why validated data have been revised. The reasons may include information of new source of data available, new methods or other relevant information. The report shall also include the date, the size and the magnitude of the revisions.

In accordance with Article 7(3) of Regulation (EU) 2016/1952, those reports shall include information on the scope and collection of the data, the calculation criteria, the methodology and data sources used, and any changes made.

1. STATISTICAL PRESENTATION

Contracting Parties shall provide the following description of the disseminated data which can be displayed to users as tables, graphs or maps:
(a) data description;
(b) classification system;
(c) sector coverage;
(d) statistical concepts and definitions;
(e) statistical unit;
(f) statistical population;
(g) reference area (geographical scope);
(h) time coverage (length of time for which data are available);
(i) reference period (period covered by the report);
(j) unit of measure.

2. STATISTICAL PROCESSING
The quality reports shall cover a description of all procedures used to collect, validate and compile the data and to derive new information.

3. RELEASE POLICY
The quality reports shall report on the rules for disseminating the data at national level.

4. FREQUENCY OF DISSEMINATION
The reports shall also indicate the frequency with which the data is disseminated at national level.

*In line with the statistical principles laid down in points (e) and (f) of Article 2(1) of Regulation (EC) No 223/2009, Contracting Parties shall report on:*

1. CONFIDENTIALITY
The quality reports shall contain information on the legislative measures or other formal procedures, which prevent any unauthorised disclosure of data that could directly or indirectly cause a person or economic entity to be identified. They will also outline the rules applied to ensure statistical confidentiality and prevent unauthorised disclosure.

2. COST AND BURDEN
The quality reports shall contain information on the cost and burden associated with the collection and production of the statistical product.
PART II

ACQUIS COMMUNAUTAIRE

CLIMATE
RECOMMENDATION of the Ministerial Council of the Energy Community 2017/R/01/MC-EnC on preparing for the development of integrated national energy and climate plans by the Contracting Parties of the Energy Community

THE MINISTERIAL COUNCIL OF THE ENERGY COMMUNITY

Having regard to the Treaty establishing the Energy Community ("the Treaty"), and in particular Articles 2, 25 and 79 thereof,

 Whereas:

 (1) Article 2 of the Treaty defines as key objectives in relation to Network Energy the creation of a stable regulatory and market framework and of a single regulatory space for trade, the enhancement of security of supply, the improvement of the environmental situation and related energy efficiency, and the development of energy from renewable sources;

 (2) The creation of an Energy Union is a central part of the strategic agenda of the EU set by the European Council in June 2014. On 25 February 2015, the European Commission adopted a Communication on “A Framework Strategy for a Resilient Energy Union with a Forward-Looking Climate Change Policy”\(^1\). The European Council agreed on 19 March 2015 to “building an Energy Union with a forward-looking climate policy on the basis of the Commission’s framework strategy”\(^2\);

 (3) On 18 November 2015, the European Commission adopted a Communication on the State of the Energy Union stating that integrated national energy and climate plans, addressing all five key dimensions of the Energy Union, are crucial tools for the implementation of the Energy Union Strategy and for the development of more strategic energy and climate policy planning. As part of the State of the Energy Union, the European Commission issued a Guidance to EU Member States on integrated national energy and climate plans\(^2\), which provides the basis for EU Member States to start developing national plans for the period 2021 to 2030 and sets out the main pillars of the governance process;

 (4) On 30 November 2016, the European Commission adopted a Proposal for a Regulation of the European Parliament and of the Council on the Governance of the Energy Union\(^3\);

 (5) The development of integrated national energy and climate plans by the Contracting Parties would support the attainment of the long-term energy and climate policy objectives, reduce the administrative burden and enhance transparency while promoting investor certainty in the region;

 (6) The framework for regional cooperation established by the Energy Community and the assistance offered by its institutions and bodies is essential to prepare the successful development of integrated national energy and climate plans.

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\(^1\) COM(2015) 80 final
\(^2\) COM(2015) 572 final
\(^3\) COM(2016) 759 final
HEREBY RECOMMENDS:

**Article 1**

Integrated National Energy and Climate Plans

1. The Contracting Parties should prepare the analytical, institutional and regulatory preconditions for the development and adoption of integrated national energy and climate plans (‘national plans’) for the period from 2021 to 2030.

2. National plans should address the five dimensions of the Energy Union set out in the European Commission’s Communication of 25 February 2015 in an integrated way which recognises the interactions between the different dimensions. They should also set out the direction of national energy and climate objectives and policies in a way that is coherent with the commitments made by Contracting Parties under the Paris Agreement as well as with other possible long-term energy and climate targets for 2030 applicable to Contracting Parties.

3. National plans should define objectives for each dimension of the Energy Union. For each objective, the plans should include a description of the policies and measures planned for meeting these objectives. This should also include an assessment of how these policies interact with each other to ensure policy coherence and avoid overlapping regulation. National plans should contain a separate section on projections as an analytical basis of the plan, including reference and policy scenarios assessing the relevant impacts of the policies and measures proposed.

4. National plans should aim at streamlining existing sectorial planning and reporting tools applicable to Contracting Parties.

5. National plans should facilitate greater cooperation and coherence among Contracting Parties’ and with respect to EU Member States’ approaches on climate and energy policies.

6. Contracting Parties should ensure comprehensive public participation in the preparation of national plans and inform the Secretariat accordingly.

7. The Secretariat should assist the Contracting Parties’ efforts related to the preparation of their National Plans. It should report to the Ministerial Council on the progress annually.

**Article 2**

Energy and Climate Committee

1. The Climate Action Group should discuss and elaborate integrated energy and climate policies and the national plans pursuant to Article 1. To this purpose, the Group should be renamed the Energy and Climate Committee.

2. In the framework of the Energy and Climate Committee, the Contracting Parties, the Secretariat and the European Commission should identify the main elements and appropriate procedures for the development of national plans and progress reports. In doing so, the Energy and Climate Committee is invited to take into consideration this Recommendation and the relevant elements of the Guidance to EU Member States on such plans, communicated by the European Commission on 18 November
2015 as Annex 2 of the 2015 State of the Energy Union, for which adaptations might be necessary.
3. The European Commission should regularly inform the Contracting Parties and the Secretariat on the
developments at EU level on future legislation related to integrated national energy and climate plans.

**Article 3**

Regional Cooperation

1. National plans should complement and where possible reinforce each other, using national strengths
to address regional challenges in the most secure and cost-effective way. Contracting Parties should
identify areas suitable for joint or coordinated planning and consult with each other early on in the
preparation process. Particular attention should be paid to ensuring a coordinated approach concern-
ing the development of new energy resources and infrastructures.
2. Coordination of national policies should also prevent adverse incentives, allow for exploiting syn-
ergies and mitigate inconsistencies between national policies of Contracting Parties. National Plans
should therefore contain an assessment of how the envisaged objectives and policies in the plans
will impact on other Contracting Parties and how cooperation across policy areas and sub-sectors
should be strengthened.
3. The Secretariat should actively engage in the process and support cooperation activities described
above, including through the Energy and Climate Committee. In particular, the Secretariat should
facilitate timely consultation between Contracting Parties on the draft national plans.

**Article 4**

Progress Reports

1. Progress Reports on the implementation of national plans should be submitted by Contracting
Parties to the Secretariat every two years and where appropriate on an annual basis, with a view to
align the timescales for domestic, EU and international reporting. Those reports should facilitate the
monitoring and the implementation of commitments taken under the United Nations Framework
Convention on Climate Change (UNFCCC) and Paris Agreement.
2. The Secretariat should report to the Ministerial Council every two years on the implementation of
national plans by Contracting Parties.

**Article 5**

Process and Timeline

1. The preparation of national plans should be an iterative and dynamic process that should start in
2018 and should be finalised as soon as possible, taking into account future developments of the
Energy Community acquis.
2. In view of the submission of the final national plans by Contracting Parties, the Secretariat should
issue recommendations on draft national plans.

**Article 6**

**Entry into Effect**

This Recommendation shall enter into effect upon its adoption by the Ministerial Council.

**Article 7**

**Scope**

This Recommendation is addressed to the Contracting Parties and institutions of the Treaty. It does not intend to create any legally binding effects on EU Member States and does not intend to contradict nor prejudice any existing or future EU legislation on the subject matter.

Done by written procedure on 3 January 2018
RECOMMENDATION of the Ministerial Council of the Energy Community R/2016/02/MC-EnC on preparing for the implementation of Regulation (EU) 525/2013 on a mechanism for monitoring and reporting greenhouse gas emissions

THE MINISTERIAL COUNCIL OF THE ENERGY COMMUNITY

Having regard to the Treaty establishing the Energy Community ("the Treaty"), and in particular Articles 2, 25 and 79 thereof,

Having regard to the proposal from the European Commission,1

Whereas:

1) Article 2 of the Treaty defines the improvement of the environmental situation related to Network Energy in the Contracting Parties as one of its key objectives;

2) The energy sector is one of the most potent contributors to the emissions of greenhouse gases and therefore there are strong links between energy and climate policy;

3) The implementation of Regulation (EU) No 525/2013 on a mechanism for monitoring and reporting greenhouse gas emissions2 by the Contracting Parties may facilitate them to better monitor and report on their emissions of greenhouse gases and their progress towards their energy and climate targets;

4) The framework for regional cooperation established by the Energy Community and the assistance offered by its institutions and bodies can be essential in preparing the successful implementation of Regulation (EU) No 525/2013;

5) For its full and legally binding incorporation in the Energy Community, Regulation (EU) No 525/2013 will need to be further adapted under Article 24 of the Treaty;

6) The Environmental Task Force, at its meeting of 14 September 2016 discussed and endorsed the present Recommendation;

7) The Permanent High Level Group, at its meetings of 22 June 2016 and 13 October 2016 discussed and endorsed the present Recommendation,

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HEREBY RECOMMENDS:

**Article 1**

1. The Contracting Parties should prepare the legal and institutional preconditions for the implementation of the core elements of Regulation (EU) No 525/2013 in their jurisdictions.
2. The Secretariat should assist the Contracting Parties’ efforts in this respect. It should report to the Ministerial Council on the progress annually.

**Article 2**

1. In the framework of the Environmental Task Force, the Contracting Parties, the Secretariat and the European Commission should identify the provisions of Regulation (EU) No 525/2013 suitable for incorporation in the Energy Community, the necessary adaptations as well as appropriate deadlines.
2. The European Commission should regularly inform the Contracting Parties and the Secretariat on possible amendments to Regulation (EU) No 525/2013.

**Article 3**

Subject to a proposal by the European Commission, the Ministerial Council will decide on the adoption of a decision incorporating suitable provisions of Regulation (EU) No 525/2013.

**Article 4**

This Recommendation shall enter into force upon its adoption by the Ministerial Council.

**Article 5**

This Recommendation is addressed to the Contracting Parties and institutions of the Treaty.

Done in Sarajevo, on 14 October 2016
GENERAL POLICY GUIDELINES of 29 November 2018 on the 2030 Targets for the Contracting Parties of the Energy Community

INTRODUCTION

In 2014, a target of reducing by at least 40% green-house gas emissions compared to 1990 by 2030 was agreed in the European Union. In June 2018, the European Parliament and the Council reached a political agreement for an energy efficiency target of at least 32.5% by 2030 and a renewable energy target of at least 32% by 2030. These targets will be formally adopted and enter into force in the European Union later this year or early 2019.

The 2017 Ministerial Council of the Energy Community emphasized the need of setting targets for 2030 on energy efficiency, renewable energy and greenhouse gas emission reduction. This is in line with Contracting Parties’ respective obligations in the EU accession process as well as considering the commitments taken by countries in the framework of the UNFCCC and the Paris Agreement.

As a preliminary step within the target setting process, a study commissioned by the Secretariat on an EU-convergent approach for the calculation of the 2030 targets and its findings were examined by the Energy and Climate Committee and its Technical Working Group. Discussions also indicated that further work at technical level would be needed for the development of a methodology that adequately reflects a similar and adequate EU ambition level.

The Energy and Climate Committee stressed the timeliness and significance of a political consensus on the 2030 target setting, for which the General Policy Guidelines below were developed.

THE MINISTERIAL COUNCIL OF THE ENERGY COMMUNITY

Having regard to Article 47(a) of the Treaty establishing the Energy Community (“the Treaty”) and item VI of the Procedural Act 2006/01/MC-EnC on the Adoption of the Internal Rules of Procedure of the Ministerial Council of the Energy Community,

Recognising the need to provide an effective response to the threat of climate change,

Taking into account that the Contracting Parties of the Energy Community support the call for enhanced action on climate change provided by the Paris Agreement,

Acknowledging that the energy sector is one of the main contributors to the emissions of greenhouse gases, and given the strong links between energy policy and climate,

Taking note that during the first meeting of the Energy and Climate Committee, held in Vienna on 5 September 2017, it was acknowledged that stable national energy and climate plans up to 2030 should be accompanied by three overall targets, namely for the increase of renewable energy in overall energy consumption, increased energy efficiency and reduction of greenhouse gas emissions,

Recalling the December 2017 Ministerial Council Conclusions which underlined the need of 2030 targets in the Energy Community for renewable energy, energy efficiency and greenhouse gas emission reduction, and which welcomed the declaration of the European Commission to work on appropriate proposals to the Energy Community to incorporate suitable provisions of future EU legislation related
to these, once such legislation is adopted in the European Union,
Recalling the Ministerial Council Recommendation 2016/02/MC-EnC on preparing for the implementation of Regulation (EU) 525/2013 on a mechanism for monitoring and reporting greenhouse gas emissions and Recommendation 2018/01/MC-EnC on preparing for the development of integrated national energy and climate plans by the Contracting Parties of the Energy Community,
Acknowledging the importance for the Energy Community of the political consensus at the EU level on the EU’s 2030 targets through the revision of the Energy Efficiency Directive, the Renewable Energy Directive, and the agreement on the Effort Sharing Regulation,

THE MINISTERIAL COUNCIL ADOPTS

General Policy Guidelines on 2030 Targets for the Contracting Parties of the Energy Community

The present General Policy Guidelines represent the political consensus reached in the Ministerial Council on the 2030 targets for the Contracting Parties of the Energy Community.

Three distinct 2030 energy and climate targets should be established: a target for energy efficiency, a target for the contribution of renewable energy sources, and a greenhouse gas emission reduction target. These targets should be in line with the EU targets for 2030, represent an equal ambition for the Contracting Parties and take into account relevant socio-economic differences, technological developments and the Paris Agreement on Climate Change. They should be expressed in targets for all Contracting Parties as a whole and/or individual targets for each Contracting Party, as appropriate. Contracting Parties should use the political consensus reached in these General Policy Guidelines in the preparation of their national energy and climate plans.

The Ministerial Council of the Energy Community is looking forward to the inclusion of the 2030 targets for the Contracting Parties in the Energy Community legal framework through the adaptation of the new Energy Efficiency Directive, Renewable Energy Directive and Governance Regulation once they are in force in the EU, as indicated in an annex.

For the Ministerial Council
Presidency
ANNEX I

The following indicative timetable outlines the next steps:

<table>
<thead>
<tr>
<th>Dates</th>
<th>Step</th>
</tr>
</thead>
<tbody>
<tr>
<td>29 November 2018</td>
<td>Approval of General Policy Guidelines at the Ministerial Council</td>
</tr>
<tr>
<td>November 2018 - May 2019</td>
<td>Energy and Climate Committee and its Technical Working Group continue to work on a methodology and definition of 2030 targets that adequately reflects a similar EU ambition level</td>
</tr>
</tbody>
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PART II

ACQUIS COMMUNAUTAIRE

CYBERSECURITY
PROCEDURAL ACT of the Ministerial Council of the Energy Community 2018/02/MC-EnC on the establishment of an Energy Community Coordination Group for Cyber-Security and Critical Infrastructure

THE MINISTERIAL COUNCIL OF THE ENERGY COMMUNITY,

Having regard to the Treaty Establishing the Energy Community, and in particular Articles 86 and 87 thereof,

Having regard to Articles 2 and 3 of the Treaty Establishing the Energy Community calling for the enhancement of the security of supply of the single regulatory space in the Energy Community, and access for all Contracting Parties to a stable and continuous energy supply that is essential for economic development and social stability;

Whereas due to the proliferation of information and communication technologies in the energy sector, cyber-security matters have become an intrinsic part of a number of existing Energy Community acquis, that deal with the security of supply or safe operation of energy systems,

Whereas the stabilization and association agreements of the European Union and its Member States with Albania, Bosnia and Herzegovina, former Yugoslav Republic of Macedonia, Kosovo* 1, Montenegro, and association agreements with Georgia, Moldova and Ukraine require these Contracting Parties adopt a series of European Union legislation on cybersecurity matters and protection of critical infrastructure, including in the energy sectors,

Whereas there are certain critical infrastructures in the Energy Community, the disruption or destruction of which would have significant cross-border impacts or cross-sectoral effects resulting from interdependencies between interconnected infrastructures and systems, which require the setting-up of a coordination mechanism at Energy Community level,

Whereas timely and effective response to incidents relies on the existence of previously established and, to the extent possible, well-rehearsed cooperation procedures and mechanisms having clearly defined the roles and responsibilities of the key actors at national and Energy Community level,

Whereas an effective organizational framework for a high level of security of information systems and critical infrastructures requires taking an all-hazard approach where man-made, technological threats and natural disasters need all to be taken into account in the protection process,

Whereas a Community approach will encourage private sector involvement in overseeing and managing risks, business continuity planning and post-disaster recovery,

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*1 This designation is without prejudice to positions on status, and is in line with UNSCR 1244 and the ICJ Opinion on the Kosovo.
Whereas existing sectoral measures at national level require coordinated regional action through Community mechanisms, with a view to enhancing effectiveness, avoid duplication of, or contradiction between, different acts or measures,

Whereas cyber-security calls for a group of experts to advise the Energy Community, the national institutions as well as to coordinate incident and crisis management measures,

Whereas such a group should be composed of all relevant stakeholders and should cover electricity, gas and oil sectors, encompassing generation, distribution, transmission and supply,

Upon proposal of the Secretariat,

HAS ADOPTED THIS PROCEDURAL ACT:

**Article 1**

1. To promote a high level of security of network and information systems and of critical infrastructures within the Energy Community, a coordination group for cyber-security and critical infrastructure ("CyberCG") is hereby established.

2. Each Party shall designate and notify to the Energy Community Secretariat one or more national competent authorities as well as a single point of contact for the security of network and information systems and of critical infrastructures ('competent authority' and 'single point of contact'), covering at least the sectors referred to in referred to in point 2. e) of the Annex.

3. Each Party shall designate and notify to the Energy Community Secretariat one or more national computer security incident response teams ('CSIRTs').

4. The CyberCG shall
   (a) perform its tasks as described in the Annex to the present Procedural Act;
   (b) liaise with a network of CSIRTs as described in the Annex to the present Procedural Act;
   (c) liaise with security liaison officer for each critical infrastructure in Contracting Parties.

5. The activities of the CyberCG shall be governed by Terms of Reference stipulated in the Annex to this Procedural Act.

6. This article is without prejudice to the actions taken by the Parties to safeguard their essential State functions, in particular to safeguard national security, including actions protecting information the disclosure of which Parties consider contrary to the essential interests of their security, and to maintain law and order, in particular to allow for the investigation, detection and prosecution of criminal offences.
Article 2

This Procedural Act shall enter into force on the day of its adoption and is addressed to the Parties to the Energy Community.

Done in Skopje, on 29 November 2018
ANNEX

Terms of Reference of the Energy Community cyber-security and critical infrastructure cooperation group (CyberCG)

This document describes the organizational structure, activities and the responsibilities of all parties concerned within the coordination group for cyber-security and critical infrastructure (“CyberCG”).

1. General

The CyberCG aims to support and facilitate strategic cooperation and the exchange of information within the Energy Community and to develop trust and confidence, and with a view to achieving a high common level of security of network and information systems and of critical infrastructures in the Energy Community.

2. Definition of Terms

For the purposes of the present Annex, the following definitions apply:

a) ‘network and information system’ means: (a) an electronic communications network within the meaning of point (a) of Article 2 of Directive 2002/21/EC; (b) any device or group of interconnected or related devices, one or more of which, pursuant to a program, perform automatic processing of digital data; or (c) digital data stored, processed, retrieved or transmitted by elements covered under points (a) and (b) for the purposes of their operation, use, protection and maintenance;

b) ‘security of network and information systems’ means the ability of network and information systems to resist, at a given level of confidence, any action that compromises the availability, authenticity, integrity or confidentiality of stored or transmitted or processed data or the related services offered by, or accessible via, those network and information systems;

c) ‘national strategy on the security of network and information systems’ means a framework providing strategic objectives and priorities on the security of network and information systems at national level in accordance with requirements of Article 7 of Directive 2016/1148/EU;

d) ‘operator of essential services’ means a public or private entity which provides an energy service that (i) is essential for the maintenance of critical societal and/or economic activities, (ii) the provision of that service depends on network and information systems, (iii) and an incident would have significant disruptive effects on the provision of that service, in accordance with the criteria laid down in Article 5(2) of Directive 2016/1148/EU;

e) ‘energy services’ comprise (i) electricity generation, supply, market operation, distribution, transmission, and storage, (ii) natural gas production, supply, market operation, transmission, distribution, storage and LNG, (iii) oil production, refining and treatment facilities, market operation, storage and transmission, (iv) monitoring and control of pollution and emissions from energy combustion and (v) digital services and electronic communication services, in case and to the extent that the latter provide services to operators of essential services of the energy sectors, and/or that provide services that are essential to the functioning of the energy sector’;
f) ‘critical infrastructure’ means an asset, system or network or part thereof within the energy sector or interdependent with the energy services referred to in point e), located in Contracting Parties which is essential for the maintenance of vital societal functions, health, safety, security, economic or social well-being of people, the disruption or destruction of which would have a significant impact in a Contracting Party as a result of the failure to maintain those functions;

g) ‘Energy Community critical infrastructure’ means critical infrastructure located in Contracting Parties the disruption or destruction of which would have a significant impact on at least two Contracting Parties and/or Member States. The significance of the impact shall be assessed in terms of cross-cutting criteria. This includes effects resulting from cross-sector dependencies on other types of infrastructure;

h) ‘owners/operators of critical infrastructures’ means those entities responsible for investments in, and/or day-to-day operation of, a particular asset, system or part thereof designated as a critical infrastructure in the relevant Contracting Parties. For the avoidance of doubt, the definition of an operator of critical infrastructure encompasses and is broader than that of an operator of essential services, as it covers also critical infrastructures that do not depend on information network and systems;

i) ‘incident’ means any event having an actual adverse effect on the security of network and information systems within the meaning of Directive 2016/1148/EU or any event causing a disruption or destruction of critical infrastructure installations within the meaning of Directive 2008/114/EC;

j) ‘incident handling’ means all procedures supporting the detection, analysis and containment of an incident and the response thereto, as provided under Directive 2016/1148/EU and related implementing acts;

k) ‘risk’ means any reasonably identifiable circumstance or event having a potential adverse effect on the security of network and information systems, as provided under Directive 2016/1148/EU and related implementing acts, or having the potential of causing a disruption or destruction of critical infrastructure installations as provided under Directive 2008/114/EC, including cyber-attacks, natural disasters, terrorist attacks or any other sources of attack.

l) ‘risk analysis’ means consideration of relevant threat scenarios, in order to assess the vulnerability and the potential impact of disruption or destruction of critical infrastructure or network and information systems;

m) ‘protection’ means all activities aimed at ensuring the functionality, continuity and integrity of critical infrastructures in order to deter, mitigate and neutralize a threat, risk or vulnerability;

n) ‘standard’ means a standard within the meaning of point (1) of Article 2 of Regulation No 1025/2012/EU;

o) ‘specification’ means a technical specification within the meaning of point (4) of Article 2 of Regulation No 1025/2012/EU.

3. Composition

3.1. The CyberCG consists of representatives of the Parties (competent authorities and single point of contacts), the CSIRTs network, security liaison officers, the Secretariat, the European Commission, and the European Union Agency for Network and Information Security (“ENISA”).

3.2. Representatives of Observer and Participant countries may participate in the CyberCG.
3.3. Where appropriate, the CyberCG may invite representatives of the relevant stakeholders to participate in its work.

3.4. The Secretariat shall provide assistance and logistical support to the CyberCG.

4. Single points of contact

4.1. The single points of contact exercises a liaison function to ensure cross-border cooperation of Parties’ authorities and with the relevant authorities in other Parties, with the CyberCG and the CSIRTs network. Tasks of the single point of contact may be assigned to the competent authority.

4.2. Single points of contact notify and report to the CyberCG, the CSIRTs network and the Secretariat, by 15 January 2019, and every year thereafter, on provisions of national law and measures in the fields covered by point 2. e) of this Annex, including but not limited to:

a) adoption of a national strategy on the security of network and information systems covering at least the sectors point 2. e) of this Annex, in compliance with requirements set forth in Article 7 of Directive 2016/1148/EU, and adoption of security strategies or equivalent instruments on the protection of critical infrastructures from other risks, not covered by national strategy on the security of network and information systems, in compliance with requirements laid down in Directive 2008/114/EC;

b) on the identification of operators of essential services for sectors and services referred to in point 2.e) of this Annex, in compliance with requirements of Articles 5 and 6 of Directive 2016/1148/EU; on security and incident notification requirements that those operators of essential services shall implement, in compliance with requirements laid down in Article 14 of Directive 2016/1148/EU; as well as on enforcement powers and means given to competent authorities in this respect, in compliance with requirements laid down in Article 15 of Directive 2016/1148/EU;

c) on security requirements and incident notification obligations that entities operating organized energy trading and balancing services’ platforms as referred to in point 2. e) of this Annex implement, in compliance with requirements laid down in Directive 2016/1148/EU; or in compliance with security requirements equivalent to those laid down in Directive 2014/65/EU on markets in financial instruments, supplemented by any implementing acts, or equivalent to those laid down in Regulation 600/2014/EU, as supplemented by any implementing acts, as well as national provisions on enforcement powers and means given to competent authorities in this respect;

d) on security requirements and incident notification obligations that digital service providers referred to in point 2. e) of this Annex implement, in compliance with requirements laid down in Article 16 of Directive 2016/1148/EU; as well as national provisions on enforcement powers and means given to competent authorities in this respect, in compliance with requirements laid down in Article 17 of Directive 2016/1148/EU;

e) on security requirements and incident notification obligations that electronic communications operators referred to in point 2. e) of this Annex implement, in compliance with requirements laid down in Articles 13a and 13b of Directive 2002/21/EC, as well as national provisions on enforcement powers and means given to competent authorities in this respect, in compliance with requirements laid down in Articles 13a and 13b of Directive 2002/21/EC;

f) on the identification of critical infrastructures located on the territory of the concerned Contracting Party, on security measures and operational plans that are implemented to ensure a level of security
and protection of critical infrastructures for sectors and services referred to in point 2. e) of this Annex, in compliance with requirements equivalent to those laid down in Article 5 and Annex II of Directive 2008/114/EC, for risks and incidents that are not covered by the above-mentioned from b) to e), as well as on enforcement powers and means given to competent authorities in this respect.

5. Tasks

5.1. The CyberCG covers the following tasks:

a) providing strategic guidance for the activities of the CSIRTs established and the CSIRTs network;

b) exchanging best practice on the exchange of information related to incident notification within the meaning of or equivalent to provisions in Article 14(3) and (5) and Article 16(3) and (6) of Directive 2016/1148 EU, and/or to the identification of critical infrastructures in the Contracting Parties for at least the sectors referred to in point 2. e) of this Annex;

c) exchanging best practice between Parties and other stakeholders involved;

d) assisting Contracting Parties in building capacity to ensure the security of network and information systems, and in securing critical infrastructures;

e) discussing capabilities and preparedness of the Contracting Parties, and evaluating national strategies on the security of network and information systems and the effectiveness of CSIRTs, and of critical infrastructures protection and identifying best practice;

f) exchanging information and best practice on awareness-raising and training;

g) exchanging information and best practice on research and development relating to the security of network and information systems and to the protection of critical infrastructures;

h) where relevant, exchanging experiences on matters concerning the security of network and information systems and of critical infrastructures, with relevant Energy Community institutions, in particular the Secretariat and the Energy Community Security of Supply Coordination Group;

i) discussing the standards and specifications with relevant stakeholders and with relevant organizations where appropriate;

j) collecting best practice information on risks and incidents;

k) examining, on an annual basis, the reports submitted;

l) discussing the work undertaken with regard to exercises relating to the security of network and information systems and of critical infrastructures, education programmes and training;

m) exchanging best practice with regard to the identification of operators of essential services by the Contracting Parties, identification of critical infrastructures, including in relation to cross-border dependencies, and cross-sectoral dependencies regarding risks and incidents, where appropriate with the assistance of the Energy Community Security of Supply Coordination Group, building on the best practice of ENISA;

n) engaging in discussions with the Contracting Party, or Contracting Parties and Member States on whose territory a potential critical infrastructure is located, and with the other Contracting Parties and Member States which may be significantly affected by the potential critical infrastructure, providing guidance for the identification of critical infrastructures or of operator of essential service and where necessary facilitating agreements between the concerned Contracting Parties and Member States on
common security and protection measures;
o) discussing modalities for reporting notifications of incidents;
p) developing common methodological guidelines for carrying out risk analyses in respect of Energy Community critical infrastructures. The CyberCG shall support, through the relevant Contracting Party’s competent authority/single point of contact, the owners/operators of critical infrastructures by providing access to available best practices and methodologies as well as support training and the exchange of information on new technical developments related to critical infrastructure protection;
q) promoting convergent implementation of security requirements of network and information systems and of critical infrastructures, without imposing or discriminating in favour of the use of a particular type of technology,
r) encouraging the use of European or internationally accepted standards and specifications relevant to the security of network and information systems.

5.2. The CyberCG shall carry out its tasks on the basis of biennial work programmes. The work programme shall outline actions to be undertaken to implement the CyberCG’s objectives and tasks.

5.3. The CyberCG shall take part in the meetings and activities of the SoS CG, where appropriate.

5.4. The CyberCG shall prepare a report assessing the experience gained with the strategic cooperation by October 2019, and every year thereafter, and submit it to the Secretariat, so that the latter uses it for the preparation of its implementation report for the Ministerial Council.

6. Chairs
The Cyber-CG shall nominate and appoint a Chairperson and two Vice Chairpersons for a period of two years.

7. Meetings of the Cyber-CG
7.1. The Cyber-CG will meet when considered necessary upon a motion of the Chairperson, the Chairperson of Energy Community Security of Supply Coordination Group, the Secretariat, or ENISA. The Cyber-CG will normally meet twice a year.
7.2. A draft agenda will be distributed at least two weeks before each meeting. Draft conclusions will be distributed within two weeks after the meeting for approval by the members.
7.3. The Secretariat will prepare and organize workshops, when considered useful, following the conclusions of the Cyber-CG.

8. Computer security incident response teams (CSIRTs)
8.1. CSIRTs designated by Contracting Parties covering at least the sectors referred to in point 2. e) of this Annex, responsible for risk and incident handling in accordance with a well-defined process. CSIRTs could also be established within the competent authority.
8.2. CSIRTs should have access to an appropriate, secure, and resilient communication and information infrastructure at national level in accordance with requirements of Directive 2016/1148. 8.3. Contracting Parties shall inform the Secretariat and the CyberCG about the remit, as well as the main
elements of the incident-handling process, of their CSIRTs.

8.4. Contracting Parties may request the assistance of the CyberCG in developing national CSIRTs.

9. CSIRTs Network

9.1. In order to promote swift and effective operational cooperation in cases of risks or incidents to information and communications networks and systems, a network of the national CSIRTs is established.

9.2. The CSIRTs Network shall be composed of representatives of the Contracting Parties CSIRTs. The Secretariat shall participate in the CSIRTs network.

9.3. The CSIRTs network shall have the following tasks:

a) exchanging information on CSIRTs’ services, operations and cooperation capabilities;

b) at the request of a representative of a CSIRT from a Contracting Party potentially affected by an incident, exchanging and discussing non-commercially sensitive information related to that incident and associated risks; however, any Contracting Party’s CSIRT may refuse to contribute to that discussion if there is a risk of prejudice to the investigation of the incident;

c) exchanging and making available on a voluntary basis non-confidential information concerning individual incidents;

d) at the request of a representative of a Contracting Party’s CSIRT, discussing and, where possible, identifying a coordinated response to an incident that has been identified within the jurisdiction of that same Contracting Party;

e) providing Contracting Parties with support in addressing cross-border incidents on the basis of mutual assistance, including under Chapter IV, Title IV of the Energy Community Treaty

f) discussing, exploring and identifying further forms of operational cooperation, including in relation to: (i) categories of risks and incidents; (ii) early warnings; (iii) mutual assistance; (iv) principles and modalities for coordination, when Contracting Parties respond to cross-border risks and incidents;

g) informing the CyberCG of its activities and of the further forms of operational cooperation discussed pursuant to point (f), and requesting guidance in that regard;

h) discussing lessons learnt from exercises relating to the security of network and information systems, including from experience shared by ENISA;

i) at the request of an individual CSIRT, discussing the capabilities and preparedness of that CSIRT;

j) issuing guidelines in order to facilitate the convergence of operational practices and operational cooperation;

k) developing a blueprint for cooperation at Energy Community level in case of incidents or crisis affecting one or more Contracting Parties to such an extent that an intervention at Energy Community level is required.

9.4. The CSIRTs network produces an annual report assessing the experience gained with the operational cooperation, including conclusions and recommendations. That report shall be submitted to the CyberCG.

9.5. The CyberCG and the Secretariat shall actively support the cooperation among the CSIRTs. The CSIRTs shall build on best practice of ENISA in performing its tasks and duties, and where appropriate
and possible may seek assistance from ENISA.

10. Closed-CSIRT network
10.1. Within the CSIRT network, a closed-CSIRT network is established to treat such a threat and risk landscape and incidents that are considered as classified information by the Contracting Parties concerned. The closed-CSIRT network is composed of a representative from each Contracting Party which shall have an appropriate level of security vetting and clearance equivalent to that of handling classified information at European Union level.

10.2. The closed-CSIRT network shall make use of specific certified communication means that provide a secure way to communicate the classified information. The same applies to non-written information exchanged during meetings of the closed-CSIRT network.

11. Security liaison officer for critical infrastructures
11.1. Contracting Parties should designate one security liaison officer for security issues for each critical infrastructure. The security liaison officer functions as the point of contact between the owner/operator of the Energy Community critical infrastructure, the relevant Contracting Party’s competent authority/single point of contact and the Cyber-CG.

11.2. Contracting Parties shall inform the Energy Community Secretariat and the Cooperation Group about the remit, as well as the main elements of the incident-handling process, of their security liaison officers.

12. Competent authorities, single point of contacts, CSIRTs and security liaison officers
12.1. Competent authorities, single points of contact, CSIRTs and security liaison officers should have adequate resources to carry out, in an effective and efficient manner, the tasks assigned to them.

12.2. Competent authorities, single points of contact, CSIRTs and security liaison officers, whenever appropriate and in accordance with national law, consult and cooperate with the relevant national law enforcement authorities and national data protection authorities.

13. Cooperation with ENISA (European Union Agency for Network and Information Security)
By 1 July 2019, the CyberCG shall explore possibilities and options for Contracting Parties and the Secretariat to engage as observer with ENISA on issues related to cybersecurity in Network Energy, and participate in the international activities organized by ENISA.
PART III

MEASURES AND PROCEDURAL ACTS
BY ENERGY COMMUNITY INSTITUTIONS
RULES OF PROCEDURE of 16 October 2015 of the Ministerial Council of the Energy Community


I. GENERAL

1. These rules establish the internal procedures for operation of the Ministerial Council (the “Council”) as an institution under the Treaty establishing Energy Community (the “Treaty”).

2. In case of any contradiction between these rules and the Treaty, the rules of the Treaty shall be applied.

II. MEMBERS, PARTICIPANTS, OBSERVERS

1. The Council shall consist of representatives of the Parties to the Treaty. Each Party to the Treaty, with the exception of the European Community, shall have one representative at the Council; the European Community shall have two representatives determined pursuant to its internal decision. Parties should in principle be represented in the Council at ministerial level or equivalent.

2. In accordance with Article 95 of the Treaty, one non-voting representative of each Participant may participate in the Council meetings.

3. In accordance with Article 96 of the Treaty, Observers may attend the meetings of the Council.

4. The Presidency and the Vice-Presidency may agree to invite representatives of other institutions to attend a relevant meeting on an ad hoc basis.

5. Where the Presidency and the Vice-Presidency agreed to invite other bodies, including representatives of Civil Society Organizations and participants in the meetings of the Parliamentary Plenum, the President shall inform the Parties at least three weeks before the meeting. The Parties decide on the invitation by simple majority by submitting their views to the Secretariat within five working days from receiving this information. Tacit agreement is assumed where no reaction is received by the Secretariat within this deadline.

III. PRESIDENCY

1. The Presidency of the Council shall be held in turn by each Contracting Party1 in alphabetical order, following the names of the Parties as indicated in the Treaty, starting with the former Yugoslav Republic of Macedonia.

2. The Presidency shall chair the Ministerial Council. It will be assisted by one representative of the

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1 A Contracting Party is any Party, for which the Treaty is into force, excluding the European Community.
European Community and one representative of the incoming Presidency as Vice-Presidency.

3. Should the Presidency be not in a position to perform its duties for a particular meeting, the latter will be chaired by the Vice-President who represents the European Community.

IV. PREPARATION OF THE MEETINGS

1. The Council shall meet at least once per year. In urgent circumstances, agreed between the Presidency and the Vice-Presidents, the Presidency may convene the Council also outside the regular meetings.

2. The place of Council meetings shall be decided upon by the Presidency after consultations with the Vice-Presidency and the Energy Community Secretariat (the Secretariat). Normally, this decision shall be made at least two months prior to the relevant meeting.

3. The date of the meetings shall be agreed between the Presidency, the Vice-Presidency and the Energy Community Secretariat (the Secretariat). In principle, the dates shall be agreed at least two months prior to the relevant meeting.

4. The draft agenda of the meetings shall be agreed by the Presidency and the Vice-Presidency. It shall be distributed at least two weeks prior to the relevant meeting. Should there be documents related to any agenda item, these should be distributed to the representatives specified in section II paragraphs 1 to 3 together with the agenda.

5. Without prejudice to the decision making process under Title VI of the Energy Community Treaty, the Permanent High Level Group may identify Measures for adoption by the Ministerial Council without further discussion. The identified Measures shall be included in the draft agenda of the next Ministerial Council as “A” items. The draft Agenda shall specify the Title and Chapter of the Treaty under which the draft Measure identified as an “A” item will be presented for voting in the Ministerial Council. This does not exclude the possibility for any Party to have statements included in the conclusions.

6. The Secretariat is responsible for the preparation of the meetings. It will inform the Presidency and the Vice-Presidency periodically and upon request about the preparation process and follow their requests and guidance in this relation.

7. Should this be found necessary, the Presidency and the Vice-Presidency may propose that a particular committee/commission is established. The decision of the Council shall take the form of a Procedural Act and include concrete list of participants as well as the scope of work, which should be performed, together with relevant deadlines.

V. MEETINGS OF THE COUNCIL – PROCEDURAL RULES

1. The meetings of the Council shall not be public unless the Council decides otherwise.

2. Any member of the Council or any other attendee of the meeting may be accompanied by officials who assist them. The names and functions of those officials shall be notified in advance to the Secretariat. As a principle, these officials should not be more than three for any Party to the Treaty, and not more than two for any other participant in the meeting. However, the Presidency may further
advise on the maximum number of representatives per delegation.

3. The Council may take decisions only if two thirds of the Parties are represented. Abstentions in a vote from the Parties present shall not count as votes cast.

4. As provided in Article 80 of the Treaty, each Party shall have one vote.

5. The Agenda for the meeting shall be approved at its beginning. In urgent circumstances, new items may be included also during the meeting subject to the agreement of the President and Vice-Presidency.

6. Re-opening discussion on Measures included in the draft agenda of the next Ministerial Council as “A” items requires simple majority.

7. The Participants may participate in the discussions but they do not take part in voting.

8. The observers may make statements upon permission or invited by the Presidency. The Observers do not have voting rights.

9. Conclusions of each meeting shall be drawn up with the assistance of the Secretariat. These shall be signed by the Presidency and distributed to the members and the attendees. In case it is not possible to finalize the conclusions by the end of the relevant meeting, the Presidency shall assure that they are drafted and distributed within 7 days after its end². Further, any member of the Council might request corrections within 7 days upon receipt of the draft. The Presidency shall arrange that the final version is distributed within 7 days upon the expiry of the deadline for comments.

10. Any vote shall be explicitly described in the Conclusions.

11. The conclusions cannot in any way restrict the scope or effects of legal acts or the Treaty. No statements or conclusions which contradict binding legal provisions shall be made. Conclusions cannot form part of legal acts nor have any normative effect.

VI. ACTS OF THE COUNCIL – PROCEDURAL ASPECTS

1. To ensure that the objectives set out in the Treaty are attained, the Council provides general policy guidelines, takes Measures and adopt Procedural Acts.

1. General Policy Guidelines

2. The Council shall provide general policy guidelines, when requested or upon its own initiative.

3. The general policy guidelines shall reflect the political consensus of the Parties on strategic issues of mutual interest in line with the Treaty objectives.

4. The issue or amendment of general policy guidelines may be requested by any member of the Council. The request shall be in writing and shall contain sufficient information explaining the necessity of adoption of the proposed guidelines by the Council.

5. The written request shall be submitted by the requesting member of the Council to the Presidency with copy to the Vice-Presidency. The Presidency notifies all members of the Council within seven days after the request has been received.

² All days are calendar days.
6. The Presidency, in consultation with the Vice-Presidency, shall organize the preparation of a draft position of the Council, which shall be presented for discussion at the next Council meeting. The draft position shall be sent to the Members of the Council at least 30 days before the meeting.

7. General policy guidelines might be adopted *ad hoc* on the ground of consensus of all members of the Council.

**2. Measures**

8. Unless otherwise specified in these rules or in a separate decision of the Council, the adoption of Measures (Decisions and Recommendations) shall follow the same procedure.

9. Any proposal for a Measure from the European Commission, from the relevant Party or from the Secretariat shall be made in writing at least 60 days before the meeting of the Council at which it shall be discussed.

10. The proposal shall be sent to the Presidency with copy to all the members of the Council and to the Secretariat. It shall be accompanied by relevant explanatory notes. Where necessary, position of the Regulatory Board shall be requested by the Party or the institution, which makes the relevant proposal for a Measure.

11. During the meeting of the Council at which the proposal for a Measure shall be discussed, the Presidency shall identify the required quorum in accordance with the Treaty. The Presidency shall do so prior to the discussion of the proposal. The quorum availability will be respectively reflected in a protocol.

12. Measures under Title II of the Treaty – extension of the *acquis communautaire* – shall be taken by a majority of the votes cast only on the ground of a proposal from the European Commission, which may alter or withdraw its proposal at any time before the final adoption of the Measure.

13. Measures under Title III of the Treaty – Mechanism for operation of Network Energy Markets – shall be taken by a two third majority of the votes cast, including a positive vote of the European Community, upon a proposal from a Party or the Secretariat, which also shall take account of a position of the Regulatory Board.

14. Measures under Title IV – The Creation of a Single Energy Market – may be taken on a proposal from a Party only by unanimity. The European Commission on its own initiative or upon request of any party may request a position of the Regulatory Board.

**3. Procedural Acts**

15. The Council adopts Procedural Acts in cases envisaged in the Treaty and in accordance with the required majority. During the meeting of the Council at which the proposal for a Procedural Act shall be discussed, the Presidency shall identify the required quorum in accordance with the Treaty. The Presidency shall do so prior to the discussion of the proposal. The quorum availability will be respectively reflected in a protocol.

16. Unless otherwise envisaged by the Treaty, any member of the Council may propose adoption of a Procedural Act.
17. The preparation of draft Procedural Acts is coordinated by the Presidency in consultation with the Vice-Presidency. The Presidency may ask the Party, which has initiated the preparation of a Procedural Act, and/or the Secretariat to assist in the process of this preparation.

18. Draft Procedural Acts, related to organizational, budgetary and transparency issues, shall be distributed at least 30 days before the meeting at which they will be discussed.

19. Procedural Act related to the appointment of the Director of the Secretariat, provided for in Article 69 of the Treaty, shall be proposed by the European Commission. The draft shall be distributed at least 30 days before the meeting at which it will be discussed.

20. Procedural Act on budgetary matters, provided for in Article 73 and 74 of the Treaty, shall be proposed by the European Commission at least 30 days before the meeting at which it will be discussed.

21. Procedural Act conferring powers on the Regulatory Board, provided for in Article 47(c) of the Treaty, may be proposed by any member of the Council or by the Secretariat, at least 30 days before the meeting at which the relevant proposal shall be discussed. In case the opinion of the Regulatory Board is requested through the Presidency, it shall be part of explanatory documents to be submitted with the proposal for that act.

4. Work Programme

22. The Council shall adopt a work programme for the next two years. A proposal for the work programme is prepared by the Secretariat and sent to the Council Members upon agreement by the President and Vice-President.

5. Rules For Decision-Making by Correspondence

23. The Council may, in the intervals between the meetings of the Council, take decisions by correspondence. The Presidency, upon the proposal by a Party for a decision to be taken by correspondence or upon its own initiative shall decide, after consulting and in agreement with the Vice-Presidency, whether the matter warrants the taking of the decision by correspondence.

24. When it is decided that a decision should be taken by correspondence, the Presidency shall instruct the Secretariat to dispatch a letter or telefacsimile to each Party containing the proposed decision together with such information as the Presidency, after consultation and in agreement with the Vice-Presidency, considers necessary to an informed decision. The Presidency, after consultation and in agreement with the Vice-Presidency, shall also specify whether and, if so, under which conditions, amendments to the proposal may be made by the Parties.

25. Presidency, after consultation and in agreement with the Vice-Presidency, shall determine the date and hour by which responses must be received, which shall in no case be earlier than 10 calendar days from the date of transmission of the letter or facsimile referred to above. In exceptional circumstances, upon request or at its own discretion, may the Presidency, after consultation and in agreement with the Vice-Presidency, extend the time limit for the receipt of responses. Any Party who has not replied in writing (including telefacsimile) within the given time limit is regarded as abstaining from the vote.
26. The votes cast by correspondence shall be reviewed by at least three persons, including a representative of the Presidency, the European Commission and the Secretariat. Once a decision is adopted, it shall be promptly circulated by the Secretariat to all Parties and Participants, together with the information on the votes cast in favor of the decision. It shall be formally signed by the Presidency at the earliest meeting of the PHLG.

27. This procedure may be used for adoption of Measures or other decisions following agreement of the President and Vice-Presidents.

VII. RULINGS ON DISPUTE SETTLEMENT AND IMPLEMENTATION OF DECISIONS

1. Any Party to the Treaty, the Secretariat or the Regulatory Board may bring to the Council’s attention circumstances which suggest that a Party failed to comply with a Treaty obligation or failed to implement a Decision addressed to it within the required period.

2. A Party’s, Secretariat’s or Regulatory Board’s communication to the ministerial Council pursuant to the preceding paragraph shall take the form of a reasoned request. The request shall therefore be based on concrete factual findings and backed up by sufficient analysis. The request also shall contain a proposal for a Council’s decision.

3. The request shall be made at least 30 days before the meeting of the Council.

4. The notification shall be sent to the Presidency and the Vice-Presidency. Prior to including the item on the Council’s agenda, the Presidency, in consultation with the Vice-Presidency, may request additional information from the Party or the institution which has made the notification.

5. The Presidency shall inform the Party, which is subject to the claim, within 7 days after receiving it, by sending the relevant materials, and ask it to present its views in writing.

6. During the meeting of the Council at which the request or other issue under Title VII of the Treaty is discussed, the Presidency shall identify the required quorum in accordance with the Treaty. The quorum availability will be respectively reflected in a protocol.

VIII. INTERPRETATION OF THE TREATY

1. The Council may give guidance to the interpretation of the Treaty upon request by any Party or any of the institutions established by the Treaty.

2. The request for interpretation shall be submitted to the Presidency and copied to the Vice-Presidency.

3. The Presidency shall ask the European Commission and the Secretariat for a reasoned opinion regarding the interpretative issue specified in the request.

4. Unless otherwise decided, any guidance on interpretation of the Treaty, given by the Council, shall be immediately enforceable and is binding on the Parties and the institutions under the Treaty.
IX. DISCLOSURE OF DOCUMENTS

1. The draft agenda and the relevant materials shall be distributed to all the members of the Council, to the Participants and to the Observers. Material of interest to them will also be distributed to the representatives of any other institutions, which are invited to take part in the relevant meeting. Any of the Presidency and the Vice-Presidency may request that the draft agenda and the relevant materials are distributed to other institutions.

2. Unless otherwise decided, the finalized documents of the meetings (agenda, conclusions, etc.) shall be made public via the website of the Secretariat.

X. FINAL PROVISIONS

1. The Participants, Observers and other attendees are expected to follow any requirements for confidentiality, which are valid to the Parties. Such requirements are reflected in the conclusions of the relevant meeting.

2. All acts of the Ministerial Council shall be signed by the Presidency.

3. The Rules have been adopted by the Council on the ground of Article 49 of the Treaty. In accordance with that provision, any amendments to these Rules shall be adopted by a Procedural Act.

4. If application of these Rules to a specific situation is unclear or ambiguous, the Presidency in consultation and agreement with the Vice-Presidency shall interpret the Rules to resolve the situation.

5. The Council meetings shall be conducted in a businesslike manner.

6. At the latest one year from the entry of these Rules into force, based on the practical experience with their application, the Secretariat may propose eventual amendments to these Rules it deems useful or necessary. Where a Party wishes to propose such amendment, it is encouraged to consult it first with the Secretariat.

The Rules become effective on 16 October 2015, which is the day of their adoption by the Energy Community Ministerial Council.
RULES OF PROCEDURE of 16 October 2015 of the Permanent High Level Group of the Energy Community


I. GENERAL

1. These rules establish the internal procedures for operation of the Permanent High Level Group (called “PHLG”) as an institution under the Treaty establishing the Energy Community.
2. In case of any contradiction between these rules and the Treaty establishing the Energy Community (the “Treaty”), the rules of the Treaty shall be applied.

II. MEMBERS – PARTICIPANTS - OBSERVERS

1. (i) The PHLG shall consist of representatives of the Parties to the Treaty. Each Contracting Party to the Treaty shall have one representative at the PHLG; the European Community shall have two representatives upon its internal decision.
   (ii) The members of the PHLG shall be senior officials in the ministry in charge of energy. The act of appointment shall provide evidence that the member is mandated to express the position of the respective Party in a manner binding on that Party and has the obligation as well as all necessary powers to coordinate positions internally before expressing them at the meetings of the PHLG.
2. The members of the PHLG shall express the positions of the relevant Parties. In case a member of the PHLG cannot attend its meeting, he/she might be represented by another person at the appropriate level.
3. In accordance with Article 54 of the Treaty, one non-voting representative of each Participant may participate in the meetings.
4. In accordance with Article 96 of the Treaty, Observers may attend the meetings of the PHLG. Each Observer may have one representative.
5. The Presidency and the Vice-Presidency may agree to invite any other bodies to attend a relevant meeting on ad hoc basis.
6. Where the Presidency and the Vice-Presidency agreed to invite other bodies as observers, including representatives of Civil Society Organizations and participants in the meetings of the Parliamentary Plenum, the President shall inform the Parties at least three weeks before the meeting. The Parties decide on the invitation by simple majority by submitting their views to the Secretariat within five working days from receiving this information. Tacit agreement is assumed where no reaction is received by the Secretariat within this deadline.
III. PRESIDENCY

1. The Contracting Party holding the Presidency of the Ministerial Council shall also hold the Presidency of the PHLG.

2. The Presidency shall chair the PHLG meetings with the operational support of the European Commission.¹

3. The Presidency shall be assisted by one representative of the European Community and one representative of the incoming Presidency as Vice-Presidency.

4. Should the Presidency be not in a position to perform its duties for a particular meeting, the latter will be chaired by the Vice-Presidency who represents the European Community.

IV. PREPARATION OF THE MEETINGS

1. The PHLG shall meet on regular basis at least once every six months. In urgent circumstances, agreed between the Presidency and the Vice –Presidency, the Presidency shall convene PHLG also outside the regular meetings.

2. The Presidency shall convene the PHLG in a place decided upon by the Presidency after consultation with the Vice-Presidency. In principle, following the requirements of most cost effective approach, the meetings of the PHLG shall take place in Vienna, Austria. Any proposal for a meeting in other place shall consider the relevant financial, administrative and organizational aspects.

3. The date of the meetings shall be agreed between the Presidency, the Vice-Presidency and the Energy Community Secretariat (“the Secretariat”). In principle, the dates shall be agreed at least two months prior to the relevant meeting.

4. The draft agenda of the meetings shall be agreed by the Presidency and the Vice-Presidency. It shall be distributed at least two weeks prior to the relevant meeting. Should there be documents, related to any agenda item, these should be distributed to the representatives specified in Section II, Paras. 1 to 4 together with the agenda.

5. The Secretariat is responsible for the preparation of the meetings. It will inform the Presidency and the Vice-Presidents periodically and upon request about the preparation process and follow their requests and guidance in this relation.

6. Should this be found necessary, the Presidency and the Vice-Presidents may propose that a committee/commission under the authority of the PHLG is established. The decision of the PHLG shall take a form of a Procedural Act and shall include concrete list of participants as well as the scope of work, which should be performed, together with relevant deadlines.

¹ See Article 4 of the Treaty, page 13.
V. MEETINGS OF THE PHLG – PROCEDURAL RULES

1. The PHLG meetings shall be conducted in a business-like manner.
2. The meetings of the PHLG shall not be public unless the PHLG decides otherwise.
3. Any member of the PHLG or any other attendee of the meeting may be accompanied by experts who assist them. The names and functions of those experts shall be notified in advance to the Secretariat. As a principle, these experts should not be more than three for any Party to the Treaty, and not more than two for any other participant in the meeting. However, the Presidency may further advise on the maximum number of representatives per delegation.
4. PHLG may act only, if two third of the Parties are represented. Abstentions in a vote from the Parties present shall not count as votes cast.
5. The PHLG shall act in accordance with the voting rules required by the Treaty, depending on the agenda item. The Presidency shall identify the necessary majority before the vote on the ground of the substance of the agenda item.
6. As provided in Article 80 of the Treaty, each Party shall have one vote.
7. The Agenda for the meeting shall be approved in its beginning. In urgent circumstances, new items may be included also during the meeting subject to the agreement of the Presidency and Vice-Presidency.
8. The Participants may participate in the discussions, but they do not take part in voting (cf II.3).
9. The Observers may make statements upon permission or when invited by the Presidency. The Observers do not have voting rights.
10. At the end of each meeting, conclusions shall be drafted and discussed. They shall be distributed to the members and attendees by the Secretariat. The conclusions are final if, within five working days from their distribution, no change requests are submitted to the Secretariat. If a member or attendee requests amendments to a particular item in the conclusions, the items concerned shall be put on the agenda of and discussed at the next meeting. Items of the conclusions for which no changes have been requested within five working days shall be considered adopted. They are to be made publicly available by the Secretariat.
11. The Secretariat shall distribute draft conclusions for each Permanent High Level Group meeting one week ahead of the meeting to the Parties, Participants and Observers on the basis of the draft agenda and the documents received.
12. Any vote shall be explicitly described in the Conclusions.
13. The conclusions cannot in any way restrict the scope or effects of legal acts or the Treaty. No statements or conclusions which contradict binding legal provisions shall be made. Conclusions cannot form part of legal acts nor have any normative effect. Without prejudice to the decision making process under Title VI of the Energy Community Treaty, the Permanent High Level Group may identify Measures for adoption by the Ministerial Council without further discussion. This does not exclude the possibility for any Party to have statements included in the conclusions of the PHLG.
VI. ACTS OF THE PHLG – PROCEDURAL ASPECTS

1. General

1. The PHLG may take Measures (Decisions and Recommendations), if so empowered by the Ministerial Council, and adopt Procedural Acts.

2. The PHLG adopts Procedural Acts, not involving the conferral of tasks, powers or obligations on other institutions of the Energy Community, upon proposal of the Parties or the Secretariat.

2. Measures

3. Unless otherwise specified in these rules or in a separate decision of the PHLG or the Ministerial Council, the adoption of Decisions and Recommendations shall follow the same procedure.

4. Any proposal for a Measure from the European Commission, from the relevant Party or from the Secretariat shall be made in writing at least 30 days before the meeting of the PHLG when it shall be discussed.

5. The proposal shall be sent to the Presidency with copy to all the members of the PHLG and the Secretariat. It shall be accompanied by relevant explanatory notes. Where necessary in accordance with its competences, position of the Regulatory Board shall be requested by the Party or the institution, which makes the relevant proposal for a measure.

6. Measures under Title II of the Treaty – extension of the acquis communautaire – shall be taken by a majority of the votes cast only on the ground of a proposal from the European Commission, which may alter or withdraw its proposal at any time before the final adoption of the measure.

7. Measures under Title III of the Treaty – Mechanism for operation of Network Energy Markets – shall be taken by a two third majority of the votes cast, including a positive vote of the European Community, upon a proposal from a Party or the Secretariat, which shall also take account of a position of the Regulatory Board.

8. Measures under Title IV – The Creation of a Single Energy Market – may be taken on a proposal from a Party only by unanimity. The European Commission on its own request or upon request of any Party, might request a position of the Regulatory Board.

3. Rules for Decision-Making by Correspondence

9. The PHLG may, in the intervals between the meetings of the PHLG, take decisions by correspondence. The Presidency, upon the proposal by a Party for a decision to be taken by correspondence or upon its own initiative shall decide, after consulting and in agreement with the Vice-Presidents, whether the matter warrants the taking of the decision by correspondence.

10. When it is decided that a decision should be taken by correspondence, the Presidency shall instruct the Secretariat to dispatch a letter or telefacsimile to each Party containing the proposed decision together with such information as the Presidency, after consultation and in agreement with the
Vice-Presidency, considers necessary to an informed decision. The Presidency, after consultation and in agreement with the Vice-Presidency, shall also specify whether and, if so, under which conditions, amendments to the proposal may be made by the Parties.

11. Presidency, after consultation and in agreement with the Vice-Presidents, shall determine the date and hour by which responses must be received, which shall in no case be earlier than 10 calendar days from the date of transmission of the letter or facsimile referred to above. In exceptional circumstances, upon request or at its own discretion, may the Presidency, after consultation and in agreement with the Vice-Presidency, extend the time limit for the receipt of responses. Any Party, that has not replied in writing (including telefacsimile) within the given time limit, is regarded as abstaining from the vote.

12. The votes cast by correspondence shall be reviewed by at least three persons, including a representative of the Presidency, the European Commission and the Secretariat. Once a decision is adopted, it shall be promptly circulated by the Secretariat to all Parties and Participants, together with the information on the votes cast in favor of the decision. It shall be formally signed by the Presidency at the earliest meeting of the PHLG.

13. This procedure may be used for adoption of Measures or other decisions following agreement of the President and Vice-Presidency.

4. Procedural Acts

14. Procedural Acts shall regulate organizational and other issues, envisaged in the Treaty and also referred to in these Rules. They shall be binding.

15. Any member of the PHLG may propose adoption of a Procedural Act and submit the draft of the act itself.

16. When the PHLG has agreed on the necessity for a Procedural Act, it may ask the Presidency to organize its preparation in consultation with the Vice-Presidency.

17. The Presidency may ask the Party, which has initiated the preparation of a procedural act, and/or the Secretariat to assist in the process of this preparation.

18. The drafts of Procedural Acts with the relevant materials shall be distributed at least 30 days before the meeting at which they will be discussed.

VII. DISCLOSURE OF DOCUMENTS

1. The draft agenda and the relevant materials shall be distributed to all the members of the PHLG, to the Participants and to the Observers. Material of interest to them will also be distributed to the representatives of any other institutions, which are invited to take part in the relevant meeting. Any of the Presidency and the Vice-Presidency may request that the draft agenda and the relevant materials are distributed to other institutions.

2. Unless otherwise decided, the finalized documents of the meetings (agenda, conclusions) shall be made public via the website of the Secretariat.
VIII. FINAL PROVISIONS

1. All acts of the PHLG shall be signed by the Presidency.
2. The Rules have been adopted by the PHLG on the ground of Article 55 of the Treaty.
3. If application of these Rules to a specific situation is unclear or ambiguous, the Presidency in consultation and agreement with the Vice-Presidency shall interpret the Rules to resolve the situation.
4. At the latest one year from the entry of these Rules into force, based on the practical experience with their application, the Secretariat may propose eventual amendments to these Rules it deems useful or necessary. Where a Party wishes to propose such amendment, it is encouraged to consult it first with the Secretariat.
5. In accordance with Article 55 of the Treaty, any amendments to these Rules shall be adopted by a Procedural Act.

The Rules become effective on 15 October 2015, which is the day of their adoption by the PHLG.
RULES OF PROCEDURE of 24 April 2019 of the Energy Community Regulatory Board


Article 1
Purpose

1.1 The Rules regulate the organization of the Energy Community Regulatory Board and establish the procedures of its meetings.

1.2 The Energy Community Regulatory Board (hereinafter: “ECRB” or “Board”) shall discharge the tasks entrusted to it by Article 58 of the Energy Community Treaty.

1.3 The ECRB, upon request of the Ministerial Council, the PHLG and the European Commission, or on its own initiative and in accordance with the objectives of the Energy Community Treaty, shall undertake the function of advising on statutory, technical and regulatory rules in the region to the Energy Community Treaty Institutions.

1.4 The ECRB shall provide advice to the Ministerial Council and the PHLG with regard to monitoring and assessing the operation of the regional energy networks and network energy market and issue recommendations to the Parties when so entrusted by the Treaty or the Ministerial Council.

1.5 The ECRB shall facilitate consultation, co-operation and co-ordination amongst regulatory authorities towards a consistent application of the acquis communautaire. The ECRB makes recommendations and reports with respect to the functioning of the energy markets.

1.6 The ECRB may decide, in accordance with the procedure laid down in 4.7 hereunder, to issue a request to the Ministerial Council pursuant to the provisions of Articles 90 and 92 of the Treaty.

Article 2
Members

2.1 In accordance with Article 59 of the Treaty, the ECRB is composed of one representative of the energy regulator of each Contracting Party and a representative of the European Commission representing the European Union (hereinafter: “Members” of the ECRB). The representative of the Regulatory Authority of the Contracting Parties shall be at the level of Head of the Energy Regulatory Authority or his nominated representative.

2.2 The European Commission is assisted by one regulator of each Energy Community Participant
country (hereinafter: “Participants” of the ECRB) and one representative of the Agency for the Cooperation of Energy Regulators (hereinafter: “ACER”). The representative of the Regulatory Authority of the Participants shall be at the level of the Head of the Energy Regulatory Authority or his nominated representative. The representative of ACER shall be at the level of the Director or his nominated representative.

2.3 Members of the ECRB shall abide by a Code of Ethics, which shall be adopted by the ECRB as a Procedural Act. The Code of Ethics shall set forth the criteria by which a representative to the ECRB, including the President of the ECRB may be removed or recalled.

2.4 The Members of the ECRB shall act in good faith and resolve to adhere to these Internal Rules of procedure.

**Article 3**

**President and Vice President**

Duties

3.1 The President of the ECRB carries out the tasks entrusted to her/him by the provisions below. The President shall fulfill a unifying role and ensure by his/her authority that all Members and Participants work with a common purpose towards the discharge of the tasks entrusted to the ECRB under the Treaty.

3.2 The President shall not represent his/her Institution but this task shall be undertaken by a suitable representative of the Contracting Party Regulatory Authority and this representative will exercise the Contracting Party Regulatory Authority vote.

3.3 In addition to exercising the powers conferred upon him/her elsewhere in these rules, the President, after consulting the Vice-President, shall declare the opening and closing of each ECRB meeting, shall direct the discussion, shall ensure the observance of these Rules, shall accord the right to speak and announce decisions. The President may also call a speaker to order if his or her remarks are not relevant to the subject under discussion.

3.4 The European Commission shall act as Vice-President. The Vice-President shall also fulfill a unifying role and ensure, by his/her authority that all the Members and Participants work with a common purpose towards the discharge of the tasks entrusted to the ECRB under the Treaty.

3.5 The Vice-President assists the President in accordance with the provisions set out below. In the event of absence, impediment or incapacity of the President, the Vice-President is empowered to replace and exercise the responsibilities of the President.

Election

3.6 The President is elected by the ECRB members by secret ballot and by a two third majority of the votes cast, provided presence of at minimum two thirds of its Members.
3.7 The nomination procedure shall be initiated by a Vice Presidency’s written call for applications addressed to the ECRB member, entailing a nomination period of at least two weeks.

3.7.1 The Head and/or Commissioners of Contracting Parties Regulatory Authorities are eligible for the ECRB Presidency.

3.7.2 In case no nominees from the Contracting Parties Regulatory Authorities’ candidate or are proposed, the Vice-Presidency shall open a second application round entailing a nomination period of at least two weeks. In this case, also the Head and/or Commissioners of Energy Community Participant countries are eligible for the ECRB Presidency.

3.7.3 In case an ECRB President cannot be elected based on 3.7.1 and 3.7.2, the term of the existing President can be prolonged for up to six month. In this case the Vice Presidency shall initiate another nomination procedure in line with 3.7.

3.8 Any candidature or any proposal for candidature shall be put forward to the Vice President of the ECRB.

3.9 The Vice President brings the candidacies to the attention of the members of the ECRB.

3.10 The President’s term of office is two years and may be terminated upon decision of the ECRB or resignation. A President of the ECRB may not assume the Presidency more than two terms consecutively.

3.11 In the event of resignation, incapacity or recall of the President during his or her term of office, a new President shall be appointed in accordance with the above mentioned procedure, as soon as possible.

3.12 A decision of the ECRB as referred to in 3.10 requires presence of at minimum two thirds of its Members and two third majority of the votes cast. The decision of the ECRB must be duly justified and published.

**Article 4**

**Decision making process**

4.1 The Board acts within the mandate set forth in Article 58 of the Energy Community Treaty and takes Measures if so empowered by the Ministerial Council.

4.2 Each Member shall have one vote. Abstentions to voting from Members present shall not count as votes cast.

4.3 The Board may act in accordance with the provisions of Articles 4.4, 4.5 and 4.6 only if two thirds of Members are present.

4.4 Under Title II of the Energy Community Treaty, the Board shall act on a proposal from the European Commission, and each Contracting party shall have one vote.

4.4.1 The European Commission may alter or withdraw its proposal at any time during the procedure leading to its adoption.

4.4.2 The Board shall act by a majority of the votes cast.

4.5 Under Title III of the Energy Community Treaty the Board shall act on a proposal from a Party or the
Secretariat. The Parties and the Secretariat are encouraged to consult their proposal with the European Commission four weeks before the meeting upon which the proposal shall be presented. The Board shall act by a two third majority of the votes cast, including a positive vote of the European Union.

4.6 Under Title IV of the Energy Community Treaty the Board shall act on a proposal from a Party. The Party or Parties interested in putting forward a proposal are encouraged to consult with the European Commission three weeks before the proposal is tabled to the Board for consideration. The Board shall act with unanimity.

4.7 The ECRB may decide by unanimity excluding any Party concerned, to issue the request pursuant to paragraph 4.1.

4.8 Proposals are submitted to the President and the Vice President of the ECRB.

4.9 The vote(s) against a proposal for a Measure that was adopted by the Board shall be, upon request by the outvoted Member, recorded in the minutes and the conclusions of ECRB, together with the proposal as adopted, according to Article 58 of the Energy Community Treaty.

4.10 The outcome of any votes has to be recorded in the minutes of the ECRB meetings.

4.11 The communication of opinions of Members and Participants is possible by electronic correspondence in case of urgent matters but excluding Measures. The President may seek agreement to a position or opinion by electronic procedure. In such cases, the President shall ensure that each Member is aware that an agreement or opinion is sought by electronic procedure and shall set out a clear deadline for comments.

Article 5
Meetings

5.1 If a Contracting Party, Participant or Observer has established one regulator for gas and one regulator for electricity, presence shall be determined taking into account the agenda.

5.2 The ECRB Section shall establish a register of Members and Participants and shall record attendance at all official meetings.

5.3 Notwithstanding Article 71 of the Treaty, the Energy Community Secretariat shall be represented by the Head of the ECRB Section of the Secretariat unless excused by the President.

5.4 The Observers’ regulatory authorities may attend ECRB meetings without participating in the discussions and without voting rights, in accordance with the Energy Community Treaty, Title IX, Article 96. The President in agreement with the Vice-President may invite an Observer to make a statement. The President in agreement with the Vice President may also decide that Observers be absent for specific points of the agenda due to confidentiality concerns. This will be specified as far as possible when the agenda is circulated.

5.5 The ECRB will be convened in principle four times a year and, extraordinarily when appropriate.

5.6 At its last meeting of a calendar year, the ECRB decides the dates of its meetings in the next calendar year. These are published on the Energy Community website.

5.7 The ECRB meetings shall be convened by either the President or the Vice President.
5.8 An extraordinary meeting of the ECRB may be convened by the President or Vice-President. An extraordinary meeting shall also be called at the request of at least of one fifth of the Members, within one month of the receipt of the request by the ECRB Section.

5.9 Upon endorsement of the draft agenda by the President and Vice-President, the ECRB Section circulates the proposed agenda to those entitled to attend the respective meeting of the ECRB. The draft agenda shall indicate the subjects to be considered clearly.

5.10 The agenda shall be circulated to those entitled to attend the respective meeting of the ECRB at least two weeks ahead of the meeting. In case of urgency the President may deviate from this rule.

5.11 All meeting related documents shall be made available in the Energy Community website's ECRB members’ area at least two weeks ahead of the meeting. In case of urgency the President may deviate from this rule. In any case, documents related to agenda items scheduled for ECRB approval shall be submitted to the ECRB 10 (ten) days before the ECRB the latest.

5.12 With the President’s permission, Members may be accompanied by experts.

**Article 6**

**Organization of work**

6.1 The ECRB shall adopt an annual work program in accordance with the procedure laid down in Article 11.2. The work program shall be published on the Energy Community web site.

6.2 At the beginning of every calendar year, the ECRB shall adopt an annual report of summarizing its activities over the preceding year, prepared by the ECRB Section.

6.3 Both documents referred to in 6.1 and 6.2 will be transmitted to the Ministerial Council.

**Article 7**

**Working Groups**

Organisation

7.1 The ECRB may set up working groups composed of Members, Participants and ACER and chaired by a Member, a Participant, or ACER, and mandates them to study specific subjects. The mandate may provide that the composition of the working groups will be flexible in order to involve other relevant authorities when necessary. The mandate shall be time limited and shall further specify in which way the working group will report back to the Board and how it will be assisted by the ECRB Section. The Members, Participants and ACER representatives involved in the working groups shall nominate their representatives and notify the Chair in a timely fashion prior to the start of the relevant working group.

7.2 The decision to establish a group and its terms of reference is taken by simple majority of the votes cast, including a positive vote of the Vice-President.

7.3 Unless decided otherwise by the ECRB for a specific working group, Observers’ representatives shall be allowed to participate in the working groups and be invited by the chairmen of the working groups.
Chairwomen / -men

7.4 Meetings of the Working Groups shall be convened by their Chairs. In addition to exercising the powers conferred upon him/her elsewhere in these rules, the Chair shall declare the opening and closing of each Working Group meeting, shall direct the discussion, shall ensure the observance of these Rules, shall accord the right to speak and announce decisions. The Chair may also call a speaker to order if his or her remarks are not relevant to the subject under discussion.

7.5 The Working Group Chairs are elected by the ECRB for a period of two years, which may be extended. Proposals for candidature shall be put forward to the President and Vice President of the ECRB including proof of support by the Head of the candidate’s authority. The nomination procedure shall be initiated by a President’s and Vice President’s written call for applications addressed to the ECRB member, entailing a nomination period of at least two weeks. The President brings the candidacies to the attention of the members of the ECRB in agreement with the Vice President.

7.6 The Working Group Chairs’ term can be terminated upon a decision of the ECRB pursuant to Article 7.7. In the case of resignation of the Chairperson during its term, a new Chairperson will be appointed under the same terms for a period of up to two years, which may be extended.

7.7 The election of Working Group Chairs by the ECRB requires the presence of two thirds of Members and simple majority of the votes cast.

7.7.1 If in the first voting round out of more than two candidates none reaches a simple majority of votes, a run-off ballot shall be executed between the two candidates who obtained the highest number of votes. In case the percentage of votes of one of those two applicants equals to the percentage a third candidate received in the first voting round, the latter shall also participate in the run-off ballot.

7.7.2 The procedure laid down in item 7.7.1 shall be repeated until any of the candidates reaches a simple majority of votes.

7.7.3 Candidates are entitled to withdraw their application at any stage of the voting procedure.

7.7.4 The rules laid down in item 7.7.1 shall not prevent ECRB to unanimously decide on the successful candidate in case the procedure pursuant to item 7.7.1 does not succeed to allocate a simple majority of votes to any of the applicants.

Deputy Chairwomen / -men

7.9 Each Working Group shall designate a deputy to the Chair. In the event of absence, impediment or incapacity of the Working Group Chair, the Deputy Chair shall be empowered to replace and exercise the responsibilities of the Working Group Chair. The Deputy Chair shall coordinate with the relevant Working Group Chair before executing her/his tasks.

7.10 The Deputy Chair is appointed by the Working Group members.

7.11 The term of the Deputy Chair is limited to the term of the relevant Working Group Chair and may be extended.

7.12 Articles 7.6 and 7.7 apply to the Working Group Deputy Chairs.

7.13 Working Groups can refrain from designating a Deputy Chair in case co-Working Group Chairpersons are appointed.
**Article 8**

**Communications and Exchange of Information**

8.1 Every Member, ACER representative, Participant and Observer shall appoint a communications officer. His/her task will consist of facilitating the relevant information exchange between his/her organisation and the other Members and the ECRB Section. This information is related to the work carried out by the ECRB or its working groups.

8.2 Members and Participants shall endeavour to keep the other national and regional energy regulators of their States informed about activities of the ECRB and, where necessary, make all appropriate arrangements to be in a position to speak as the competent energy regulator in the event that other national or regional regulators have an interest in the matter discussed.

**Article 9**

**Conclusions and Minutes**

9.1 Conclusions that record decisions taken shall be adopted at the following meeting by consensus.

9.2 The minutes of each meeting shall be drawn up by the ECRB Section. Opinions may be recorded in the minutes, when requested. The draft minutes shall ideally be sent to Members, Participants and ACER representatives within 15 working days after the meeting and shall be submitted to the next meeting of the ECRB or the working group for approval. Any comments on meetings’ draft conclusions shall be submitted by the (ECRB or the relevant working group) members prior to the next meeting in writing to the ECRB President and Vice President, respectively the Chairman in case of working groups, and the ECRB Section.

9.3 The minutes shall include

- The scope of the agenda item (for discussion/information/approval);
- The related document(s);
- A brief reference to the core discussion points raised by members;
- The decision(s) taken and action points following including responsibilities and the timeline for completion;
- A summary table of the main conclusion(s).

The final minutes shall normally not exceed a maximum number of 5 (five) pages excluding annexes. External annexes, such as presentations, may be separately attached to the minutes.

9.4 The minutes of the ECRB and its working groups shall be treated confidentially and not be published. A summary table of the main conclusion(s) of the Board meetings shall be published on the Energy Community website.

9.5 The agenda of the ECRB meeting and its working groups established by ECRB shall not be considered confidential unless a specific decision is made and shall be published on the Energy Community website as soon as possible after a meeting.

9.6 Where the European Commission or a Contracting Party informs the ECRB that the advice request-
ed or the question raised is of a confidential nature, Members, Participants, ACER representatives, Observers and any other person involved shall not disclose that information unless allowed by the Party raising the issue. The President may decide in such cases that only Members, Participants and ACER representatives may be present at meetings.

9.7 The ECRB can adopt its rules on confidentiality.

**Article 10**

**Public Consultation and Transparency**

10.1 The ECRB will use appropriate processes to consult consumers, market participants, system operators, market operators and interested parties which may include, *inter alia*: public hearings and roundtables, industry and the Energy Community Fora, the European Fora (including the European Electricity Regulatory Forum - “Florence Forum”, the European Gas Regulatory Forum - “Madrid Forum” and the European Citizen Forum - “London Forum”) and written and internet consultations.

10.2 The ECRB may publish on the ECRB web site consultative documents, statements of agreed principles, press releases, consultation procedures, summaries of responses to consultations and other documents which assist interested parties to understand the work of the ECRB. Comments shall be invited either individually or jointly to be addressed to the ECRB in written form, preferably by email. Comments received in response to consultation documents shall be published on the ECRB web site, unless a respondent explicitly requests that their submission is not made available to others on confidentiality grounds.

10.3 The ECRB may decide to meet interested parties to discuss matters of common interests. As appropriate, the President or the Vice-President may represent the ECRB at such a meeting or Members may be nominated to do so. The President or the Vice-President, where appropriate, will communicate the official position of the ECRB. The President may, on his own initiative, describe the work or explain the views of the ECRB to the press or other interested parties, in response to enquiries or otherwise in cases of urgency. Where a Member refers in public to the views or position of the ECRB it must do so in an accurate manner.

10.4 Presentations made on behalf of the ECRB at public events (conferences, workshops et al) shall only present formally approved and publically available positions of the ECRB in ECRB documents, conclusions or similar.

**Article 11**

**ECRB Section of the Secretariat**

11.1 There shall be specific staff of the Energy Community Secretariat devoted to the support of the ECRB (“ECRB Section”). The ECRB Section shall report to the Energy Community Secretariat Director with regard to management and employment issues. The Head of the ECRB Section shall direct the staff as to their substantive activities, in line with the ECRB work program.
1.2 The ECRB Section shall prepare the minutes of the meetings, assist the ECRB and the working groups in their functions and execute all other functions assigned to it by the Board, inter alia:
- Drawing up the ECRB annual work program for consideration and adoption by the ECRB upon agreement by the President and Vice-President;
- Preparing and presenting to the ECRB for adoption an annual review of the progress achieved;
- Preparing the agenda for the ECRB meetings to be submitted for agreement to the President and Vice President;

11.3 The ECRB Section acts as coordinator for consultations required to take forward the work of the ECRB or its working groups and assist the President and Vice-President in their public relations activities and representation functions.

11.4 The permanent or seconded staff of the ECRB Section is appointed by the Energy Community Secretariat Director pursuant to paragraph 22 of the procedural act of the Energy Community Ministerial Council on the Rules of Recruitment and working conditions of the staff of the Secretariat of the Energy Community. Specifically, the staff of the ECRB Section will operate as much time as needed in Athens in order to ensure the smooth and effective operation of the meetings of the Regulatory Board, which take place in Athens according to the Treaty establishing the Energy Community (Article 62).

Article 12
Accountability and links

12.1 The ECRB shall submit an Annual Report to the Ministerial Council.

12.2 The ECRB may participate or designate its representative in other European or international committees or groups when that is necessary for the work of ECRB.

Article 13
Publication and modification of the Rules of Procedure

13.1 The Regulatory Board Internal Rules of Procedures shall be made available on the ECRB website.

13.2 When necessary the ECRB shall agree on interpretation of the Rules of Procedure. These decisions require two thirds majority of Members voting, including a positive vote of the European Union.

13.3 Based on practical experience with these Rules, the President or Vice-President or any Member of the ECRB may propose to the Board any useful and necessary amendments to these Rules. In accordance with Article 60 of the Treaty, any amendments to these Rules are adopted by a Procedural Act of the ECRB, which shall act by two-third majority of the votes cast, including a positive vote of the European Union.
Article 14

Transitional and final provisions

14.1 These Internal Rules for Procedure come into force immediately upon adoption.
14.2 To the extent possible, the work agreed and done with the Council of European Energy Regulators South East Europe Working Group shall be continued by the Energy Community Regulatory Board.
14.3 Rules of procedures on the implementation of the tasks in Article 58(b) of the Treaty shall be adopted by the ECRB.
RULES OF PROCEDURE of 16 October 2015 on dispute settlement under the Treaty


THE MINISTERIAL COUNCIL OF THE ENERGY COMMUNITY,

Having regard to the Treaty Establishing the Energy Community, and in particular Articles 90 to 94 as well as Articles 47(c), 86, 87, 82 and 83 thereof,

Having regard to the proposal by the Secretariat,

Whereas it is of crucial importance that the provisions of the Treaty, including the Decisions adopted thereunder, are properly implemented in the national legal orders of the Parties and correctly applied by their authorities,

Whereas each Party to the Treaty is responsible for the timely implementation and correct application of Energy Community law within its own legal system,

Whereas the Treaty establishes a system of dispute settlement within the Energy Community by decision of the Ministerial Council,

Whereas the procedure leading up to such a decision may be initiated by a Party, the Secretariat or the Regulatory Board,

Whereas the Treaty gives private bodies the right to approach the Secretariat with complaints,

Whereas a Party concerned has the right to make observations in response to the request or complaint,

Whereas the Ministerial Council may decide on the existence of a breach by a Party of its obligations,

Whereas the Ministerial Council may further decide on the existence of a serious and persistent breach and on possible sanctions resulting therefrom,

Whereas the Treaty provisions establish a framework which requires more detailed procedural rules for practical implementation,

Whereas the institutions of the Energy Community shall interpret any term or other concept used in the Energy Community Treaty that is derived from European Community law in conformity with the case-law of the Court of Justice of the European Union, including its General Court,

Upon review as envisaged by Article 47 of this Procedural Act,

Whereas the Ministerial Council already on 29 June 2007 concluded that a formal process at a level below the Ministerial would have to be considered for the issue of non-implementation of Treaty commitments by Parties to the Treaty,

Whereas the European Commission in 2011 demanded “more effective implementation and enforcement” in the Energy Community”\(^1\); the European Parliament in 2013 requested “adapting [the Energy Community’s] decision-making to future challenges, including by setting up legal control

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mechanisms to deal with deficient acquis implementation”; and the European Council in 2014 called for the Energy Community to “be reinforced so as to ensure the application of the acquis in those countries”.

Whereas the High Level Reflection Group mandated by the Ministerial Council concluded that “Weak enforcement mechanism constitute one of the major obstacles to implementation of the acquis communautaire in the Contracting Parties” and considered that “a refurbishment of the institutional architecture is necessary, in particular to enable the enforcement of the far-reaching commitments the Parties accepted under the Treaty”.

Whereas the Permanent High Level Group, at its meetings on 15 October 2015 endorsed the present Procedural Act, as amended,

HAS ADOPTED THIS PROCEDURAL ACT:

Article 1
Purpose

These rules specify the procedure to be followed in cases of failure by a Party (hereinafter “the Party concerned”) to comply with a Treaty obligation or to implement a Decision or Procedural Act addressed to it within the required period (hereinafter “Energy Community law”) as established by Articles 90 to 93 of the Treaty (hereinafter “dispute settlement procedure”, Titles II-IV), as well as a cooperation mechanism between national authorities or courts and the Secretariat in cases concerning the interpretation or application of Energy Community law without prejudice to Article 94 of the Treaty (Title I).

Title I
COOPERATION BETWEEN NATIONAL AUTHORITIES OF THE CONTRACTING PARTIES AND THE SECRETARIAT

Article 2
Cooperation between national authorities of the Contracting Parties and the Secretariat

(1) Where a question concerning the interpretation or application of Energy Community law is raised in proceedings before a national authority of a Contracting Party, such authority, upon request of a party to the procedure before it or on its own motion, notifies the Secretariat in writing at the earliest stage possible in the procedure. The Secretariat shall ensure the confidentiality of all information received.

4 An Energy Community for the Future, p. 19.
5 An Energy Community for the Future, p. 19.
(2) Contracting Parties shall ensure that, where a question concerning the interpretation or application of Energy Community law is raised in proceedings before a national court, such court, upon request of a party to the procedure before it or on its own motion, may notify the Secretariat in writing at the earliest stage possible in the procedure. The Secretariat shall ensure the confidentiality of all information received.

(3) Where the coherent interpretation or application of Energy Community law so requires, the Secretariat shall submit its opinion to the national authority or court of the Contracting Party in writing within the timelines set by national procedural rules, but not later than within four weeks. It may consult the Advisory Committee before submitting an opinion. The Secretariat’s opinion must be in conformity with the case-law of the Court of Justice of the European Union.

(4) In its final decision or judgment, the national authority or court of the Contracting Party takes into account of the opinion submitted by the Secretariat.

(5) The Secretariat shall submit to the Ministerial Council an annual report on the application and interpretation of Energy Community law by national authorities of the Contracting Parties.

**Title II**

**PROCEDURES UNDER ARTICLES 90 TO 93**

**Article 3**

Failure to comply

(1) A Party fails to comply with its obligations under the Treaty if any of its measures (actions or omissions) are incompatible with a provision or a principle of Energy Community law.

(2) Failure by a Party to comply with Energy Community law may consist of any measure by the public authorities of the Party (central, regional or local as well as legislative, administrative or judicative), including undertakings within the meaning of Article 19 of the Treaty, to which the measure is attributable.

**Article 4**

Burden of proof

The burden of proving the allegation of non-compliance by a Party with Energy Community law and to place before the Ministerial Council the information needed to enable it to determine whether the obligation has not been fulfilled shall rest on the initiator of the proceedings. Where, however, the Party invokes an exemption to a rule or general principle of Energy Community law, it is incumbent upon the Party concerned to prove that the requirements for such exemption are fulfilled.
**Article 5**

Dispute settlement procedures and private disputes

Dispute settlement procedures must relate to a violation by a Party of Energy Community law and may not concern disputes between private parties.

**Article 6**

Case register

(1) The Secretariat keeps a case register at its premises under the control of the Legal Counsel.

(2) Each dispute settlement procedure case shall be assigned an official case number. Incoming and outgoing documents shall be registered under this number in the case file. If several pending cases concern the same subject matter, they may be consolidated and processed under the same case number.

(3) The representatives of the Energy Community institutions and their staff shall not disclose information acquired or exchanged by them pursuant to this Procedural Act and of the kind covered by Energy Community Staff Regulation 3.5. a), unless the present Rules permit such disclosure.

**Article 7**

Access to the case file

(1) At their request, Parties, Participants and Observers to the Treaty, the complainant as well as private or public bodies with a legitimate interest (hereinafter “interested parties”) shall have access to the case file, subject to an eventual request by complainants to confidential treatment.

(2) In cases of doubt, the Director of the Secretariat shall take a decision on the existence of a legitimate interest of private or public bodies requesting access to the case file.

(3) The Secretariat shall adopt a Procedural Act laying down specific rules on access to the case file.

**Article 8**

Procedural documents

(1) The language of the procedure is English. Any procedural documents expressed in another language shall be accompanied by a translation into English.

(2) All procedural documents shall bear a date, the case number and the name and the address of the sender.

(3) The original of every procedural document shall be signed by a person authorised to represent the sender by law, by its constitution or by authorisation.

(4) If a procedural document does not comply with the requirements set out in paragraphs 1 to 3, the Secretariat shall prescribe a reasonable period within which the sender is to comply with them.

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6. Procedural Act 2018/06/ECS-EnC of 10 December 2018 on Rules on access to the case file
Article 9
Costs

Costs incurred by all parties to or persons participating in the procedure are not recoverable.

Article 10
Time-limits

(1) Unless otherwise indicated, time-limits established by these Rules and time-limits prescribed by the competent institutions shall be binding.

(2) Time-limits shall be prescribed so as to specify the precise date on which the required action is to take place rather than expressing periods in days, weeks, months etc. Where that day is a Saturday, Sunday or an official holiday, the deadline shall be extended until the end of the first following working day.

(3) Time-limits may be extended by the institution that prescribed it upon a reasoned application.

(4) Communication by telefax and email shall be deemed sufficient for the purposes of compliance with the time-limits.

Title III
THE COURSE OF DISPUTE SETTLEMENT PROCEEDINGS

Chapter I - Preliminary Procedure

Article 11
Scope and purpose

(1) When initiating a dispute settlement procedure within the meaning of Article 11, the Secretariat shall carry out the preliminary procedure set out in this Title. A Party or the Regulatory Board shall initiate dispute settlement procedures either by notification to the Secretariat or directly by submitting a reasoned request to the Ministerial Council in accordance with Article 29 below.

(2) The purpose of the preliminary procedure is to establish the factual and legal background of cases of alleged non-compliance, and to give the Party concerned ample opportunity to be heard. In this respect, the preliminary procedure shall enable the Party concerned to comply of its own accord with the requirements of the Treaty or, if appropriate, to justify its position.

(3) Where the Secretariat initiates a dispute settlement procedure on the grounds that a Party has failed to fulfil its obligation to notify measures transposing a Decision addressed to it within the deadline specified in that Decision, the Secretariat shall submit a reasoned request to the Ministerial Council without preliminary procedure.
Article 12
Initiation of a dispute settlement procedure by the Secretariat

(1) A dispute settlement procedure may be initiated by the Secretariat by way of an opening letter in accordance with Article 13 below.

(2) The Secretariat initiates procedures in response to alleged non-compliance arising from either a complaint by a private body, a notification by a Party or by the Regulatory Board or by its own initiative. Within the Secretariat, the Legal Counsel shall coordinate the procedure.

(3) The decision to initiate a dispute settlement procedure shall be made publicly available on the Energy Community website, stating the date of sending out the opening letter, the Party concerned and a brief summary of the subject matter.

Article 13
Opening letter

(1) If the Secretariat considers that a possible non-compliance of which it has become aware or issues raised in a complaint warrant the opening of a dispute settlement procedure, it addresses an opening letter to the Party concerned, requesting it to submit its observations within a specified time period. This period shall normally be two months.

(2) The Party concerned is requested to adopt a position on the points of fact and of law raised in the opening letter.

Article 14
Reasoned opinion

(1) In the light of the reply or absence of a reply from the Party concerned, the Secretariat may address a reasoned opinion to that Party. The reasoned opinion must contain a coherent and detailed statement of the reasons which led the Secretariat to conclude that the Party concerned failed to fulfil its obligations under the Treaty.

(2) The reasoned opinion shall call on the Party concerned to comply with the law within a specified time period. This period shall normally be two months.

Article 15
Submission to the Ministerial Council

In the light of the reply or absence of a reply from the Party concerned, the Secretariat may bring the matter to the attention of the Ministerial Council by way of a reasoned request in accordance with Article 29 below.
**Article 16**

*Request for information*

(1) The Secretariat may, by simple request, require any authority of the Party concerned to provide all necessary information at any stage of the preliminary procedure.

(2) The Secretariat may also request information from other natural or legal persons.

(3) The Secretariat may ask national authorities of Contracting Parties to conduct inspections of undertakings and associations of undertakings in line with the respective authorities’ competences under national law.

**Article 17**

*Interested parties*

(1) Interested parties may submit written observations to the Secretariat at any stage of the preliminary procedure.

(2) Private and public bodies other than Parties, Participants and Observers shall substantiate the required legitimate interest.

(3) Any written observations received shall be immediately forwarded to the Party concerned and shall be attached to the reasoned request referred to the Ministerial Council.

**Article 18**

*Urgency*

(1) In cases of urgency due to the risk of serious and irreparable damage to an objective of the Treaty, the Secretariat may, on the basis of a *prima facie* finding of non-compliance, refer a reasoned request directly to the next possible meeting of the Permanent High Level Group.

(2) The Permanent High Level Group may take appropriate and proportionate interim measures upon request by the Secretariat. The Permanent High Level Group shall review the existence of urgency.

(3) For the application of this article, the Permanent High Level Group shall adopt guidelines determining the criteria for urgency, the procedure for adoption as well as the scope and limits of interim measures.

**Article 19**

*Suspension and discontinuance of the procedure*

(1) The Secretariat may, at any point of the preliminary procedure, decide to suspend or discontinue the procedure, in particular where the Party brings the state of non-compliance with Energy Community law to an end or where it makes credible commitments as to its intention to amend its legislation, administrative or judicial practice. Such decision may also be taken where the Party con-
cerned successfully refutes factual assumptions or convincingly counters the legal arguments made by the initiator.

(2) To achieve the results described in paragraph 1, the Secretariat may enter into informal bilateral discussions with the Party concerned. A short report on the results achieved shall be submitted by the initiator to the Ministerial Council upon closure of the file and be included to the case file.

(3) The Secretariat may reopen the procedure where there has been a material change in any of the facts on which the decision was based, where the Party concerned acts contrary to its commitments or where the decision was based on incomplete, incorrect or misleading information provided by that Party.

Chapter II - The role of private bodies

**Article 20**

Right to approach the Secretariat

(1) Private bodies may lodge a complaint with the Secretariat against a Party arising from any measure the complainant considers incompatible with Energy Community law.

(2) The notion of private body encompasses all natural and legal persons as well as companies, firms or associations having no legal personality.

**Article 21**

Subject matter

(1) A complaint has to relate to a failure to comply with Energy Community law by a Party as defined above in Article 3.

(2) A complaint against an EU Member State will be passed on to the European Commission. The Secretariat will inform the complainant and the Permanent High Level Group of the transfer to the European Commission. Such transfer shall be without prejudice to the obligations arising from Title III and IV of the Treaty.

**Article 22**

Form of the complaint

(1) A complaint shall be made to the Secretariat in writing, by letter, fax or e-mail.

(2) Complainants should send supporting documentary evidence, if available, and copies of relevant correspondence with the national authorities of the Party.
Article 23

Acknowledgment of receipt

(1) Following registration by the Secretariat and assignment of a case number, an acknowledgement will immediately be sent to the complainant.

(2) The complainant shall be asked to indicate whether he/she wishes their complaint to be treated in a confidential or non-confidential manner. The Secretariat will abide by the choice a complainant has made regarding confidentiality, i.e. disclosure of his/her identity, in its communication with the authorities of the Party concerned, other interested parties or the general public. Where a complainant has not indicated his/her choice, the Secretariat shall presume that the complainant has opted for non-confidential treatment.

(3) The Secretariat will keep the complainant informed of the course of the procedure.

Article 24

Information of the Party concerned

In its opening letter, the Secretariat shall inform the Party concerned that it is acting on the complaint.

Article 25

Request for information

The Secretariat may, by simple request, require the complainant to provide all necessary information at any stage of the preliminary procedure.

Article 26

Reaction by the Secretariat

(1) If the Secretariat takes the view that the subject matter of the complaint gives rise to a breach of Energy Community law, it shall initiate a preliminary procedure by way of an opening letter within six months upon registration of the complaint, with the aim to either resolve the dispute or to submit a reasoned request to the Ministerial Council.

(2) If the Secretariat takes the view that the subject matter of the complaint does not give rise to a breach of Energy Community law, it shall notify the complainant the reasons for not pursuing the case further. The complainant may bring its case to the Permanent High Level Group. The latter may request the Secretariat to initiate a preliminary procedure.
**Article 27**  
*Withdrawal of the complaint*

Withdrawal of the complaint shall not affect the right of the Secretariat to pursue the procedure further.

**Article 28**  
*Notification by a Party or by the Regulatory Board*

Articles 22 to 27 shall apply by analogy to cases where the Secretariat initiates a preliminary procedure upon notification by a Party or the Regulatory Board.

**Title IV**  
PROCEDURE BEFORE THE MINISTERIAL COUNCIL

**Chapter I - Breaches by a Party of its obligations (Article 91 of the Treaty)**

**Article 29**  
*Reasoned request*

1. A reasoned request for a decision of the Ministerial Council pursuant to Article 90 of the Treaty may be submitted by the Secretariat either upon complaint, upon notification by a Party or the Regulatory Board, or on its own initiative. In these cases, the reasoned request shall be preceded by a preliminary procedure in accordance with the provisions laid down in Title III, save as otherwise provided for in these Rules of Procedure.

2. A reasoned request may also be submitted by a Party or the Regulatory Board directly. In that case, the Party or the Regulatory Board may ask the Secretariat for factual information and legal advice before submitting the reasoned request.

3. The reasoned request shall be based on concrete factual findings and backed up by sufficient legal analysis. The reasoned request including annexes shall be sent to the Party concerned, to the Presidency and the Vice-Presidency as well as to the President of the Advisory Committee. A copy of the reasoned request shall be sent to the Secretariat in case the latter is not the initiator.

4. The reasoned request shall contain a proposal for the decision to be taken by the Ministerial Council pursuant to Article 91 of the Treaty.

5. The reasoned request shall be published on the Energy Community’s website providing for confidentiality of the complainant, where applicable.
Article 30
Scope of the decision

(1) The Ministerial Council decides on the proposal made in the submitted reasoned request. It applies Energy Community law including these Rules.

(2) In its decision, the Ministerial Council shall either establish the existence of a breach by a Party of its obligations arising from Energy Community law according to the proposal or dismiss the request entirely or partially.

Article 31
Reply by the Party concerned

(1) Within two months following receipt of a copy of the reasoned request, the Party concerned may reply in writing to the Secretariat.

(2) The Secretariat shall notify all Parties and Participants, the Regulatory Board, the Advisory Committee as well as persons and bodies participating in the preliminary procedure of the reasoned request as well as any reply to it. Within two months of this notification, they shall be entitled to submit written observations to the Secretariat. The Regulatory Board and the Secretariat may submit written observations where they are not the initiator of the case.

Article 32
Advisory Committee

(1) Before taking the decision pursuant to Article 91 of the Treaty, the Presidency and the Vice-Presidency shall ask an Advisory Committee for its opinion on the reasoned request, taking into account any reply by the Party concerned. The Ministerial Council shall not be bound by the opinion of the Advisory Committee.

(2) The Advisory Committee shall be independent from the authorities of the Parties and the institutions established under the Treaty. It shall be bound by Energy Community law, including these Rules, and in particular Article 94 of the Treaty.

(3) The Advisory Committee shall be composed of five members appointed by the Ministerial Council by unanimity for a renewable term of four years, including one member representing the European Union. Members shall be chosen from persons whose independence is beyond doubt and who possess the qualifications required for appointment to the highest judicial offices in the respective Party.

(4) The procedure before the Advisory Committee shall not last longer than five months upon being tasked in accordance with paragraph 1 of this Article. Based on the reasoned request and taking into account a reply by the Party concerned as well as the written observations received and after having conducted a public hearing, the Advisory Committee of the Energy Community shall adopt an opinion on the reasoned request.

(5) The Advisory Committee shall adopt its opinion by majority of its members. The opinion shall
propose to uphold or dismiss the reasoned requests entirely or partially. The President of the Advisory Committee shall forward it to the President of the Permanent High Level Group the Party concerned and the Secretariat within five working days upon its adoption.

(6) The Advisory Committee shall adopt its internal rules of procedure. The members of the Advisory Committee shall elect among themselves a President for the period of two years.

Article 33
Proceedings of the Permanent High Level Group

(1) The President of the Permanent High Level Group shall circulate the opinion of the Advisory Committee to the members of the Permanent High Level Group. The opinion of the Advisory Committee shall be made publicly available on the Energy Community website not later than three days upon its adoption.

(2) At the next meeting after the adoption of the Advisory Committee’s opinion, the Permanent High Level Group shall hear both parties to the dispute as well as the President of the Advisory Committee. The Permanent High Level Group shall include the reasoned request on the agenda of the next meeting of the Ministerial Council. If it agrees with the reasoned request, it may include it as an “A” item on the agenda of the Ministerial Council in line with its Rules of Procedure.

Article 34
Decision by the Ministerial Council

(1) At its meeting, or, as the case may be, by correspondence, the Ministerial Council takes its decision in accordance with Article 30(2).

(2) The decision by the Ministerial Council shall be taken in accordance with the rules laid down in Article 91(1) of the Treaty.

(3) The decision shall be signed by the Presidency. It shall be sent to the Party concerned, the submitted of the reasoned request and the Secretariat. The Advisory Committee’s opinion shall be appended to the Ministerial Council’s decision.

Article 35
Decision in the absence of a reply

Where the Party concerned, after having been duly informed, fails to reply in its defence on time, a decision shall be taken based on the facts submitted in the reasoned request alone.
**Article 36**

Publication of the decision

The decision taken by the Ministerial Council shall be made publicly available on the website of the Secretariat.

**Article 37**

Binding nature of the decision

The decision by the Ministerial Council shall be binding on the Parties concerned from the date of its adoption.

**Article 38**

Consequences of a decision establishing failure to comply

(1) Where the Ministerial Council establishes the existence of a breach of a Party's obligation pursuant to Article 91 of the Treaty the Party concerned shall take all appropriate measures to rectify the breach and ensure compliance with Energy Community law.

(2) The Secretariat, in accordance with Article 67(b) of the Treaty, shall review the proper implementation by the Party concerned of the decision, and may bring the matter directly before the Ministerial Council on the grounds of a failure to take the necessary measures to comply with the decision.

**Chapter II - Serious and persistent breaches (Article 92 of the Treaty)**

**Article 39**

Serious and persistent breach

The Ministerial Council shall establish the existence of a serious and persistent breach by a Party of its obligations under the Treaty taking into account the particularities of each individual case.

**Article 40**

Request

(1) A Party, the Secretariat or the Regulatory Board may request the Ministerial Council to determine the existence of a serious and persistent breach without a preliminary procedure.

(2) The request may follow up on a prior decision taken by the Ministerial Council under Article 91 of the Treaty or raise a new issue.

(3) The request shall set out the allegations against the Party concerned in factual and legal terms. It shall also contain a proposal as to concrete sanctions to be taken in accordance with Article 92(1)
of the Treaty.
(4) The request shall be submitted to the Presidency and the Vice-Presidency at least 60 days before the respective meeting. A copy shall be submitted to the Secretariat for registration. The request shall not be made public.

**Article 41**

**Decision-making procedure**

(1) The Presidency shall, within seven days after receiving it, forward the request to the Party concerned and ask it for a reply to the allegations made in the request.
(2) The Presidency and the Vice-Presidency may ask the Advisory Committee for its written opinion.
(3) The decision by the Ministerial Council on the existence of a serious and persistent breach shall be taken in accordance with Articles 92(1) and 93 of the Treaty.
(4) The decision taken by the Ministerial Council shall be made publicly available on the Secretariat’s website.

**Article 42**

**Measures under Article 92**

(1) In the decision establishing the existence of a serious and persistent breach, the Ministerial Council shall determine measures in accordance with Article 92(1) of the Treaty and specify a time-limit.
(2) The obligations of the Party concerned under the Treaty shall in any case continue to be binding on that Party.
(3) The Ministerial Council shall at each subsequent meeting verify that the grounds continue to apply on which the decision establishing the existence of a serious and persistent breach was made and sanctions were imposed.

**Chapter III - Revocation of decisions**

**Article 43**

**Procedural aspects**

(1) The Ministerial Council, in accordance with Articles 91(2) and 92(2), may decide by simple majority to revoke decisions taken under Articles 91(1) and 92(1) respectively. Revocation of a decision may be proposed by any Party.
(2) Before taking the decision to revoke decisions taken under Articles 91(1) or 92(1) of the Treaty, the Ministerial Council shall ask the Secretariat and the Party concerned for their reports on the factual circumstances, as well as a legal opinion by the Advisory Committee based on the two reports.
(3) The Ministerial Council shall give reasons for its decision to revoke a previous decision and shall
make the revocation decision publicly available on the Energy Community website.

(4) A revocation shall not affect decisions taken within the domestic legal orders following up the initial decision by the Ministerial Council.

Title V
FINAL PROVISIONS

Article 44
Amendments to Rules of Procedure of the Ministerial Council

(1) In Item VII.5. of Procedural Act 2006/01 on Internal Rules of Procedure of the Ministerial Council of the Energy Community, the text after the semicolon is deleted. The semicolon is replaced by a full stop.

(2) In Item VII.6. of Procedural Act 2006/01 on Internal Rules of Procedure of the Ministerial Council of the Energy Community, the last sentence is deleted.

Article 45
Addressees

This Procedural Act is addressed to and shall be binding on all Parties to the Treaty and institutions set up under the Treaty.

Article 46
Entry into force

(1) This Procedural Act shall enter into force upon adoption.

(2) Cases initiated already before 16 October 2015 shall be dealt with in accordance with the Procedural Act applicable before the amendments adopted on that date.

Article 47
Review

The Rules of Procedure in this Procedural Act shall be reviewed in the light of experience upon proposal by the Secretariat in 2016. The review shall include the approach towards measures under Article 92 of the Treaty and the institutional set up for dispute resolution.
**Article 48**

**Publication**

The Director of the Energy Community Secretariat shall make this Procedural Act available to all Parties and institutions under the Treaty within 7 days of its adoption and to the public on the website of the Energy Community.

Done in Tirana on 16 October 2015
RULES on strengthening the role of civil society

Procedural Act 2015/03/MC-EnC of 16 October 2015 on strengthening the role of civil society.

THE MINISTERIAL COUNCIL OF THE ENERGY COMMUNITY,
Having regard to the Treaty establishing the Energy Community (hereinafter referred to as the Treaty), and in particular Articles 86, 87, 82 and 83 thereof,
Having regard to the report of the High Level Reflection Group, which concluded that the role of civil society in the Energy Community institutions should be strengthened,
Whereas enhancing the role of civil society organisations will render the Energy Community’s institutions and bodies more transparent,
Whereas strengthening the role of civil society organisations will make the Energy Community better equipped to meet its objectives, notably by increasing its transparency, public acceptance as well as providing additional expertise to the implementation of the acquis if necessary,

HAS ADOPTED THIS PROCEDURAL ACT:

Article 1

1. Representatives of Civil Society Organisations may attend the meetings of Working Groups and Task Forces upon invitation of the chairman of a Working Group or a Task Force.

Article 2

1. Representatives of Civil Society Organizations may be invited to attend specific agenda items of meetings of the Ministerial Council or the Permanent High Level Group as observers.
2. Such invitations may be issued in particular to seek information from the Civil Society Organizations, for instance as regards new legislative initiatives planned in the Energy Community.
3. The procedure to issue such an invitation shall be determined in the Rules of Procedure of the Ministerial Council and the Permanent High Level Group respectively.

Article 3

1. A Civil Society Day shall be convened once a year to increase the transparency of the activities of the Ministerial Council and the Permanent High Level Group towards Civil Society Organizations. The meeting shall be prepared by the Secretariat.
**Article 4**

This Procedural Act enters into force upon the day of its adoption.

Done in Tirana on 16 October 2015.
RULES on establishment of Energy Community parliamentary plenum meetings

Procedural Act 2015/05/MC-EnC of 16 October 2015 on establishment of Energy Community parliamentary plenum meetings.

The Ministerial Council of the Energy Community,
Having regard to the Treaty establishing the Energy Community and in particular Articles 90 to 93 as well as Articles 86, 87, 82 and 83 thereof,
Whereas participation of representatives of parliaments would make the Energy Community better equipped to meet its objectives, notably by increasing political support for the implementation of the Energy Community acquis and the sense of ownership of the organisation,
Whereas it is fitting to increase transparency of the organisation and improve knowledge of the parliaments regarding the Energy Community processes,
Whereas it shall improve through dialogue, better acceptance of the Energy Community and its objectives in the Parties to the Treaty,
Whereas bringing together elected representatives of the national parliaments of the Contracting Parties and the European Parliament would help to address shared challenges, and support to build a fully functioning pan-European energy market which works to the benefit of citizens,

HAS ADOPTED THIS PROCEDURAL ACT:

Article 1

1. The Parliamentary Plenum meetings shall be organized up to two times a year. Parliaments of Contracting Parties may appoint two representatives from each national parliament, preferably from the governing political spectrum and opposition. The European Parliament may send up to 16 representatives.

2. The meetings take place under the chairmanship of the Member of the Parliament of the Contracting Party holding the Presidency of the Ministerial Council.

3. The meetings of the Parliamentary Plenum shall be administered by the Secretariat.

Article 2

1. The participants in the Parliamentary Plenum meetings may express views and opinions on all matters falling within the scope of the Treaty in the form of reports or resolutions, as appropriate, with the exception of dispute settlement under Articles 90-93 of the Treaty. They are invited to prepare a report on the annual progress report prepared by the Secretariat in accordance with Article 67(b) of the Treaty, to be submitted to the Ministerial Council.
2. The participants in the Parliamentary Plenum meetings may pose questions to the institutions of
the Energy Community.

3. The chairperson of the Parliamentary Plenum meetings is invited before the Ministerial Council.

4. Representative of the Contracting Party holding the Presidency of the Energy Community or the
Director of the Energy Community Secretariat may be invited to take part in the meetings of the
Parliamentary Plenum.

5. The Secretariat is invited to propose organizational rules and procedures of the Parliamentary Ple-
num meetings for adoption by the Ministerial Council upon the consultation with the Parliamentary
Plenum meeting.

Article 3

This Procedural Act enters into force upon the day of its adoption.

Done in Tirana on 16 October 2015.
RULES on the establishment of a security of supply coordination group


THE MINISTERIAL COUNCIL OF THE ENERGY COMMUNITY,
Having regard to the Treaty Establishing the Energy Community ("the Treaty"), and in particular Articles 46 and 87 thereof,
Having regard to the deliberations at the Permanent High Level Group and the input from the Contracting Parties,
Having regard to the proposal by the Secretariat,
Whereas securing energy supply through solidarity constitutes one of the main objectives of the Energy Community;
Whereas the implementation of Directives 2004/67/EC and 2005/89/EC requires the setting-up of a coordination mechanism in the Energy Community;
Whereas this objective requires a group of experts to advise Energy Community and national institutions as well as to coordinate crisis management measures;
Whereas such a group should be composed of all relevant stakeholders and should cover both electricity and gas so as to ensure utmost efficiency,

HAS ADOPTED THIS PROCEDURAL ACT:

Article 1
Security of Supply Coordination Group

A Security of Supply Coordination Group is hereby established.

Article 2
Composition

(1) The Security of Supply Coordination Group shall be composed of representatives of the Parties and representative bodies of the industry concerned and of relevant consumers. The composition of the Group may differ for gas and electricity respectively.
(2) Participant and Observer countries may be represented in accordance with Articles 95 and 96 of the Treaty.
(3) The Security of Supply Coordination Group shall be chaired by the member representing the European Community.
(4) Each Party shall nominate its representatives and inform the Secretariat. The list of representative bodies of the industry concerned and of relevant consumers shall be established and updated by the Permanent High Level Group upon proposal by the Chair of the Security of Supply Coordination Group.

(5) The Security of Supply Coordination Group and its Chair shall be assisted by the Secretariat.

**Article 3**

**Tasks**

(1) The Security of Supply Coordination Group shall facilitate the coordination of security of supply measures and advise the Energy Community institutions on issues relating to gas and electricity security of supply.

(2) The Security of Supply Coordination Group shall regularly monitor the state of security of supply of network energy within the Energy Community share experience on security of supply mechanisms and develop comprehensive risk analysis. The conclusions of the Group's annual meetings shall be submitted to the Ministerial Council, the Permanent High Level Group and the Regulatory Board.

(3) The tasks of the Security of Supply Coordination Group are without prejudice to the obligations of the Parties to adopt and update security of supply statements in accordance with Article 29 of the Treaty. The Security of Supply Coordination Group shall support the Parties in the preparation and updating of national emergency measures.

(4) In the event of an existing or imminent threat to security of supply or in the event of a supply disruption affecting a Party and involving another Party or a third country, the Security of Supply Coordination Group shall, where appropriate, coordinate measures taken at national levels. In doing so, it shall follow the principles established by Article 9 of Directive 2004/67/EC in both the gas and electricity sectors.

(5) In the cases mentioned in paragraph 4, the Chair of the Security of Supply Coordination Group or any Party directly affected may request an ad-hoc meeting of the Ministerial Council to take measures in response to the existing or imminent threat to security of supply.

(6) The activities of the Security of Supply Coordination Group may relate to, but are not restricted to, all issues falling within the scope of Directives 2004/67/EC and 2005/89/EC as well as mutual assistance within the meaning of Chapter IV in Title IV of the Treaty and the handling of unilateral safeguard measures in accordance with Article 39 of the Treaty.

**Article 4**

**Meetings**

(1) The Security of Supply Coordination Group shall meet regularly once per year. Normally this meeting shall take place in connection with the second Permanent High Level Group meeting in the second half of the year. The meeting may be split in two parts for gas and electricity respectively.

(2) Ad hoc meetings of the Security of Supply Coordination Group shall be convened by the Chair in case of existing or imminent threat to security of supply on its own initiative or upon request of a
Party to the Treaty.

(3) Upon initiative of the Chair, the Security of Supply Coordination Group may hold additional ad
hoc joint sessions with the European Community Gas Coordination Group to discuss issues of com-
mon interest.

**Article 5**

**Review**

Within three years of the date of its entry into force, this Procedural Act shall be reviewed in order
to assess the functioning of the cooperation mechanisms it establishes. This review may provide for
the conferral of powers to take interim measures to the Permanent High Level Group, as foreseen
in Article 46 of the Treaty.

**Article 6**

**Addressees**

This Procedural Act shall enter into force on the day of its adoption and is addressed to the Parties.

Done in Tirana on 11 December 2008.
PROCEDURAL ACT of the Ministerial Council of the Energy Community 2018/01/MC-EnC on the establishment of a Coordination Group of the Energy Community Distribution System Operators for Electricity

THE MINISTERIAL COUNCIL OF THE ENERGY COMMUNITY,

Having regard to the Treaty Establishing the Energy Community, and in particular Articles 86 and 87 thereof,

Whereas Directive 2009/72/EC of 13 July 2009 concerning common rules for the internal market in electricity, as incorporated in the Energy Community by Ministerial Council Decision 2011/02/MC-EnC of 6 October 2011, and in particular Articles 3, 24-31, and 41 thereof, set out the rules applicable to distribution system operators and retail markets;

Whereas the Treaty Establishing the Energy Community pursues the aims of developing and attracting investments in energy networks, reforms of energy sectors and integration of energy markets as instruments for stable and continuous energy supply and provision of energy to citizens,

Whereas distribution system operation and the development of retail markets plays a key role for achieving these aims,

Whereas distribution system operators develop, maintain and operate the networks, provide network access and services under regulated conditions and tariffs and secure energy supplies and support to consumers,

Whereas the evolution of markets in the Energy Community and progressing retail market opening in compliance with the acquis requires coherent rules and methodologies as well sharing best practices among distribution system operators,

Whereas the increasing use of renewable energy, digitalisation and smart technologies, deployment of production units within the distribution networks, entry of prosumers but also the continuous challenges of legal and functional unbundling, energy poverty, high level of losses etc. call for intensified and structured efforts to enhance the exchange information and experience between the Energy Community distribution system operators and building of their capacity,

Whereas the Energy Community Distribution System Operators in Electricity (ECDSO-E) coordination group, established informally and supported by the Secretariat, enables such communication and coordination already for several years,

Whereas the work of ECDSO has reached a level of maturity which calls for formalisation within the existing structures of the Energy Community,

Whereas the proposed approach was welcomed by the high-level representatives of the companies represented in ECDSO-E and supported by the Permanent High Level Group,
Upon proposal of the Secretariat,

HAS ADOPTED THIS PROCEDURAL ACT:

**Article 1**

1. A coordination group of the Energy Community Distribution System Operators for Electricity ("ECD-SO-E") is hereby established.
2. The activities of ECDSO-E shall be governed by Terms of Reference stipulated in the Annex to this Procedural Act.

**Article 2**

This Procedural Act shall enter into force on the day of its adoption and is addressed to the Parties to the Energy Community.

Done in Skopje, on 29 November 2018
ANNEX:

Terms of Reference of the Energy Community Distribution System Operators in Electricity (ECDSO-E) cooperation group

This document describes the organizational structure, activities and the responsibilities of all parties concerned within the Coordination Group of distribution system operators in electricity from the Energy Community (ECDSO-E).

1. General
ECDSO-E is established as a group of experts from electricity distribution network operator (DSO) undertakings in the Energy Community Contracting Parties.

It is open for participation of distribution system operators from Observer and Participant countries.

Participation of the DSOs from the Energy Community in the ECDSO-E is voluntary.

2. Structure
The operational structure of the ECDSO-E comprises:

a) The ECDSO-E Coordination Group plenary
b) ECDSO-E Task Forces
c) Technical Networks.

This document gives guidance to conveners and members of the ECDSO-E bodies, with the aim of harmonizing their activities, avoiding duplication of work and ensuring that their activities are carried out in the most efficient way in line with the Energy Community Treaty.

3. Format
ECDSO-E shall function in an open format with free access to events and activities by its members.

ECDSO-E shall take part in the meetings Energy Community Security of Supply Coordination Group and in its activities, where appropriate.

ECDSO-E shall organize meetings, and electronically or web based coordination and activities, facilitated by the Secretariat.

Access to specific data and files of ECDSO-E, in particular access to consultation papers and database may be limited where required. Limitations may be requested by reasoned request of a participating DSO.

4. Tasks
ECDSO-E provides the format for discussion of all questions pertinent to DSO operation and functioning related to implementation of provisions of the Energy Community Treaty.

In particular its tasks will be:
a) to facilitate and harmonize the implementation of the Directive 2009/72/EC and Directive 2005/89/EC and to elaborate guidance documents where necessary;
b) to follow up conformity of practices, processes and activities in the field relevant for DSO operation and issue assessments and official positions;
c) to discuss and, where appropriate, to develop a common view on issues to be discussed and agreed upon in the ECDSO-E and to be presented to other stakeholders;
d) to support individual DSOs in the implementation of their tasks and obligations agreed upon by ECDSO-E and to coordinate related activities where appropriate;
e) to follow up development of new rules and regulations and issue recommendations for implementation;
f) to support DSOs in the management of transition (guidelines, recommendations of best practices, peer to peer consultations);
g) to establish and maintain liaisons with other European and/or regional cooperation bodies by appointing a dedicated liaison person;
h) to cooperate with relevant stakeholders of the Energy Community, especially as far as the implementation of the provisions pertinent to DSOs is concerned;
i) to cooperate with the institutions and bodies of the Energy Community;
j) to nominate representatives to joint working groups with other stakeholders, and to maintain liaison as required;
k) to set up, develop and maintain the DSO electronic platform, by:
   - maintaining the annual questionnaire dataset for benchmarking database;
   - developing and making available other datasets in the content and format agreed upon by ECDSO-E, such as quality of service indicators, network costs and tariffs, investment dynamic and structure, connection of small installations.

5. Composition

5.1. Membership in the ECDSO-E Coordination Group is defined as follows:
   - representatives of all interested DSO from the Energy Community, including Observers and Participants to the EnC Treaty, nominated to the Group;
   - experts and officials of the Secretariat and the European Commission;
   - representatives of other stakeholders nominated to liaise with the ECDSO-E or invited by the Chairperson or by the Secretariat;

5.2. The Secretariat shall provide overall logistic support for ECDSO-E.

5.3. The ECDSO-E Coordination Group may decide to establish special task forces, with an appointed convenor, and to study a precisely defined problem and report back on it. The task forces are automatically disbanded after presenting their final results.

5.4. All conveners of the task forces are nominated by the ECDSO-E for a defined period. Candidates are proposed by the members of ECDSO-E to the Chairperson.
5.5 ECDSO-E shall nominate members for the Joint Working Groups and upon request, to the Technical Networks task forces.

6. Governance
6.1 ECDSO-E shall nominate and appoint a Chairperson and two Vice Chairpersons for a period of two years.
6.2. One expert appointed by the Secretariat shall be the Moderator of ECDSO-E activities.
6.3. The work of ECDSO-E is led by a team consisting of the Chairperson, Co-Chairs and the Moderator. They shall normally communicate by means of telecommunication.

7. Meetings of ECDSO-E
7.1. ECDSO-E will meet when considered necessary upon a motion of the Chairperson of ECDSO-E, the Secretariat, or at least one third of ECDSO-E’s members. ECDSO-E will normally meet twice a year.
7.2. The Secretariat will provide logistic support and expert assistance for ECDSO-E meetings.
7.3. A draft agenda will be distributed at least two weeks before each meeting. Draft conclusions will be distributed within two weeks after the meeting for approval by the members.
7.4. The Secretariat will prepare and organize workshops, when considered useful, following the conclusions of ECDSO-E.

8. Task Forces
8.1. Task Forces can be established for well-defined tasks. Terms of Reference will be defined by ECDSO-E. Task Forces will report to ECDSO-E at each meeting. A clear time frame for each task shall be defined.
8.2. Convenors are nominated by ECDSO-E.
8.3. Members of the Working Groups may be representatives of DSOs, representatives from interested parties and other stakeholders, including transmission system operators, generators and regulatory authorities. They are invited by the Convenors.
8.4. The Task Forces will be disbanded as soon as their tasks are carried out.
8.5. The Task Forces will co-ordinate their activities with the activities of other working groups within the Energy Community framework, as well as other regional and European co-operation institutions and initiatives. They will exchange results with these groups whenever possible.
8.6. Task Forces will meet when considered necessary by their convenors or by the Secretariat or by ECDSO-E. Meetings can be web meetings, as considered appropriate by Convenors. Invitations to the meetings will be distributed among the members of the groups and sent to all members of ECDSO-E at least two weeks before each meeting.
8.7. Task Forces will send copies of their minutes to the ECDSO-E Chair for distribution to ECDSO-E members within two weeks after the meeting and report to ECDSO-E at each meeting.
8.8. The ECDSO-E Moderator will keep a list of the active task forces, their tasks and composition.
8.9. Joint Working Groups are expert teams working jointly with other organizations or bodies of the Energy Community under the work plan of the SoS CG. They will follow the same rules as Task Forces, unless otherwise agreed upon by the organizations concerned.

9. Technical networks (TNs)

9.1 The TNs are established to stimulate discussion and harmonisation in selected technical fields. The TNs operate by suitable electronic means and are moderated by the Secretariat.

9.2. The TNs offer to the ECDSO-E members an informal platform for discussion and exchange of experience and of technical expertise and assessors. TNs can hold a physical meeting when necessary, with the logistics support of the Secretariat.

9.3. The members of the TNs are the nominated persons actively engaged in the particular field of the TN.

9.4. The ECDSO-E evaluates the work of and the need for TNs biannually. New TNs are established based on the need and interest of the ECDSO-E members following the conclusion of the meetings.

9.5. The Secretariat will keep a list of the active networking groups, their tasks and composition.
RULES on the establishment of the Energy Community Secretariat’s Dispute Resolution and Negotiation Centre

Procedural Act 2018/05/ECS of 25 October 2018 on the establishment of the Energy Community Secretariat’s Dispute Resolution and Negotiation Centre

THE ENERGY COMMUNITY SECRETARIAT,
Having regard to the Treaty establishing the Energy Community, and in particular Article 67(e) thereof;

Given that the challenges of energy reform in many countries entail disputes between various actors in that process, and that such disputes involve in particular the states, their public authorities, market participants, civil society and investors;

Considering that the Energy Community’s objective of creating stable regulatory and market frameworks capable of attracting investment requires structures suitable for rational, neutral, quick, efficient and sustainable resolution of such disputes;

Taking into account experience showing that most jurisdictions lack such structures and that the prevailing international mechanisms, be it investor-state arbitration or commercial arbitration, are expensive, sometimes politicized, time-consuming and often too adversarial to resolve energy disputes in a sustainable and cost-effective manner, and in particular they do not suit the needs of consumers and the interests of small and medium enterprises, and therefore may not be the appropriate forum to resolve energy disputes in general and smaller-scale disputes in particular;

Convinced that institutional negotiation and mediation can play an important role not only in the resolution of commercial and investments disputes, but also in the framework of dispute settlement under the Treaty, in particular during the preliminary procedure established under the Dispute Settlement Rules of Procedure which aims at resolving disputes at an early stage before they reach the Ministerial Council;

Noting that alternative dispute settlement methods such as mediation and conciliation are gaining importance as alternatives to litigation and arbitration, especially due to their focus on preserving the relationship between the parties, their flexible approach and their minimal costs;

Building on the expertise gained by the Secretariat not only in the understanding of energy markets in transition, but also in negotiating and mediating mutually beneficial solutions in several high-profile investor-state disputes to date;

Considering that in order to avoid energy disputes in the first place, the capacity of national authorities to negotiate agreements as diverse as international agreements, finance agreements, project agreements, supply agreements, investment contracts etc. needs to be improved;

Intending to establish a forum for dispute resolution and negotiation, as well as to offer dispute resolution and negotiation facilitation services for the benefits of national authorities, market participants, civil society and investors;
ADOPTS THE FOLLOWING PROCEDURAL ACT:

Title I
Scope of application and definitions

Article 1
Establishment of the Energy Community Secretariat’s Dispute Resolution and Negotiation Centre

1. A Dispute Resolution and Negotiation Centre is hereby established within the Energy Community Secretariat (hereinafter “the Centre”).

2. The purpose of the Centre shall be to promote and provide facilities for the resolution of disputes within the Energy Community between states and national authorities on the one hand, and private parties on the other; commercial disputes between private parties; disputes between states and national authorities; or disputes between the Parties to the Energy Community Treaty and the Secretariat.

3. The Centre shall offer facilities for the settlement of disputes in the following constellations:
   a. Facilitation of negotiations or mediation between private parties, between private parties and states and/or their national authorities, and between states and/or their national authorities (“third-party disputes”);
   c. Assisting negotiations by Parties, Participants or Observers to the Treaty and/or their authorities and public companies with other states and international organizations, their authorities, public companies or private parties (“negotiation support”).

4. Article 1(3) does not exclude any other form of dispute settlement which may, in the future, be offered by the Centre, such as, but not limited to, arbitration of disputes between private parties, between private parties and states and/or national authorities, and between states and/or national authorities of other states.

5. Upon a reasoned request by a Party or Observer to the Treaty to the Chair of the Centre, a certain dispute class or classes of disputes may be excluded from the range of activities covered by paragraphs 3 and 4, to the extent any support to their resolution by the Centre is prohibited under national or international law.
Article 2

Definitions

For the purposes of this Procedural Act,

1. “Arbitration” means the settlement of a dispute by an arbitrator or an arbitration tribunal based on an arbitration agreement between the disputing parties and on procedural arbitration rules to be adopted by the Chair of the Centre;

2. “Dispute” means a conflict between two or more parties related to the production, transportation, distribution, sale and purchase, or consumption of energy (including the associated products, services, capital etc.), as well as consumer protection and environmental issues in the field of energy, arising out of an agreement, an investment, obligations under national or international law etc., regardless of whether they are already subject to litigation or arbitration or other kinds of dispute settlement mechanisms;

3. “Disputing party” means a state, a natural person, a private or a public entity, an association etc. subject to a dispute;

4. “Facilitated negotiations” means the service offered by the Centre to lead and support the process of negotiation of a dispute under terms and conditions agreed with the disputing parties in a Memorandum of Understanding (Article 8), with a view to reach a settlement of their dispute. The purpose of the facilitation is to reach a settlement mutually acceptable by and agreeable to the disputing parties;

5. “Mediation” means a form of facilitation which includes a more active involvement by the mediator, including by making concrete proposals for the settlement of a dispute by the mediator;

6. “Party”, “Participant” and “Observer” have the meaning accorded to these terms by the Treaty establishing the Energy Community;

7. “Third party” means a natural person or a legal entity which is not a disputing party under Articles 1(3)(a) and 1(3)(b) of the present act, but which has a connection or has been involved in the facts giving rise to the respective dispute.

Article 3

Management of the Centre

1. The Centre shall be functionally attached to the Legal Unit. It shall be chaired by the Head of the Legal Unit who will also serve as Chair. A staff member of the Legal Unit shall perform the function of registrar.

2. The Centre shall be supported by a group of five distinguished individuals with experience in the areas covered by the Centre. Members of this group shall serve without remuneration.

3. The Centre shall not aim for or make any profit.

4. The Centre shall not charge for the use of its facilities and services. This is without prejudice to fees for mediators, arbitrators, experts, interpreters and translators, and any other persons which are not employees of the Secretariat and whose contribution is required during the facilitated negotiations.
or mediation. Any such costs can only be incurred as long as envisaged by this Procedural Act and the procedural rules adopted under Article 4.

**Article 4**
Procedural Rules

1. Upon consultation with the group established according to Article 3(2), the Centre shall develop procedural rules for the activities performed by the Centre in accordance with Article 1(3) and 1(4) of this Procedural Act.
2. The Centre shall also develop templates for a Memorandum of Understanding, settlement agreement, expert determination, standard mediation and arbitration clauses, as well as a code of conduct for facilitators and mediators, on the one hand, and disputing parties, on the other.
3. Such rules shall be adopted by the Chair of the Centre and published on the website of the Centre.

**Title II**
Facilitated Negotiations or Mediation of Third-Party Disputes (Article 1(3)(a))

**Article 5**
Request for Facilitated Negotiations or Mediation

1. Any disputing party wishing to submit a dispute to the Centre for facilitated negotiations, mediation or any other type of dispute settlement, may address a request to that effect to the Centre. The request can also be sent by the disputing parties jointly.
2. The request shall contain the following information:
   a. the name and address of the disputing parties;
   b. a short summary of the dispute, including claims made by either party and any relief sought and damages claimed;
   c. a short summary of the course of any pending proceedings, in case the dispute is already subject to litigation, arbitration, or any other form of dispute settlement;
   d. any other documents deemed necessary for the purpose of the negotiation.
3. The registrar shall register the request. In case the request was submitted by one disputing party, a copy of the request will be sent upon registration to the other disputing party/parties.

**Article 6**
Post-award Facilitation

1. Disputing parties may also request, and arbitration institutions or tribunals may decide, to involve the Centre in the facilitation of elements of disputes not or not entirely resolved by an arbitral award.
Parties to a dispute may also request the Centre to assist them with the implementation of an arbitral award, including with regard to the technical, economic or legal aspects of such implementation.

2. The request for post-award facilitation under Article 6 shall also contain a copy of the award.

3. Post-award facilitation is not meant to be an appeal against a final arbitral award. It will not re-judge a dispute, but it will offer the support of a facilitator for those elements of the dispute, arising after the award had been issued. Post-award facilitation will be without prejudice to any appeal, annulment or any recourse against an arbitral award provided by the applicable legal framework.

**Article 7**

**Appointment of a Facilitator/Mediator**

1. Depending on the nature and scope of the dispute, the facilitator/mediator shall be selected by agreement of the disputing parties and the Centre from the experienced staff of the Secretariat or from the Energy Community’s Panel of Mediators established according to Article 27 of the present Procedural Act.

2. The registrar of the Centre shall send a list of three potential facilitators/mediators, taking into account their qualifications and experience, as well as the particularities of the dispute. If no agreement is reached by the disputing parties, the Chair of the Centre shall appoint the facilitator/mediator.

3. The facilitator/mediator may be supported by other staff of the Secretariat. In such case, all the duties of the facilitator/mediator (including the duty of confidentiality) shall extend to the supporting staff of the Secretariat.

4. Before commencement of the negotiations, the facilitator/mediator shall disclose any circumstances likely to give rise to justifiable doubts as to his or her impartiality of independence. This obligation remains throughout the facilitated negotiations or mediation.

   a. The 2014 IBA Guidelines on Conflicts of Interest in International Arbitration will serve as guidance as to what circumstances require disclosure. In any case, Red List and Orange List circumstances shall at all times be disclosed.

   b. When in doubt whether a circumstance should be disclosed or not, disclosure should always prevail. Following disclosure, the disputing parties may request the Centre to appoint another facilitator/mediator.

**Article 8**

**Memorandum of Understanding**

1. Following the appointment of the facilitator/mediator, the Centre shall provide the facilitator/mediator with a draft Memorandum of Understanding to be signed by all disputing parties consenting to the facilitation/mediation of the dispute, the facilitator/mediator and the chair of the Centre.

2. Signing a Memorandum of Understanding is not compulsory, and it is within the discretion of the facilitator/mediator to decide whether the Memorandum of Understanding may be used in the
At all times, the facilitator/mediator shall give priority to the swift resolution of the dispute, and a Memorandum of Understanding shall not be signed if this would delay the proceedings.

3. For the cases when a Memorandum of Understanding will be concluded, the Centre shall develop and publish a model Memorandum of Understanding. The Memorandum of Understanding shall include provisions regarding the place of negotiations/mediation, the proposed timeframe, confidentiality, effect on pending legal disputes, role and powers of the facilitator/mediator, a draft schedule of the proceedings etc.

4. The disputing parties, the facilitator/mediator and the Chair of the Centre may amend the Memorandum of Understanding, for example by extending the timeframe by mutual consent at any stage of the procedure. Any amendment of the Memorandum of Understanding shall be made in writing.

**Article 9**

**Conduct of the Facilitated Negotiations/Mediation**

1. The facilitated negotiations/mediation will be conducted in accordance with the procedural rules adopted as per Article 4 of this Procedural Act. The rules shall not prevent the disputing parties, together with the facilitator/mediator, to agree on an alternative manner in which the negotiations shall be conducted.

2. In all cases, the facilitator/mediator will pay particular consideration to the circumstances of the case, the positions and interests of the disputing parties, to the applicable legal framework and will aim for a swift resolution of the dispute.

3. The facilitator/mediator may also, upon request of the disputing parties or out of own initiative, arrange bilateral meetings with disputing parties separately.

4. All information exchanged during the facilitated negotiations/mediation between the disputing parties and the facilitator/mediator shall remain confidential. The information exchanged during a bilateral meeting shall not be disclosed to the other disputing party/parties, unless the disputing party/parties engaged in the respective meeting expressly agree/s to the disclosure.

5. Unless expressly agreed by the disputing parties, all correspondence and information exchanged during the facilitated negotiations/mediation shall be without prejudice to any litigation or arbitration proceedings on the same subject-matter.

6. Unless the disputing parties and the Centre agree to a longer period, negotiations shall take place within a period of three months. In all cases, the purpose of the facilitated negotiations or mediation is to reach a settlement as soon as possible in order to minimize the costs and adverse effects of a dispute.

7. Unless the disputing parties and the facilitator/mediator agree otherwise, the place of the facilitated negotiations/mediation shall be at the premises of the Energy Community Secretariat in Vienna. Facilitated negotiations/mediation may also take place by videoconference or other means of telecommunication if the disputing parties and the facilitator/mediator so agree.

8. The disputing parties may also, upon written notification to the facilitator/mediator and to the Centre, expand the scope of the facilitated negotiations/mediation in order to cover related disputes or disputes which arose after the commencement of the facilitated negotiations/mediation, or extend...
the three-months deadline.
9. The facilitator/mediator does not have the authority to impose upon the disputing parties a solution to their dispute.

**Article 10**

**Expert Determination**

1. At any time during the facilitated negotiations/mediation, the disputing parties jointly may refer the dispute or a part of it to an expert to make a determination on one or more technical points disputed by the parties. The expert will be part of the Secretariat’s staff, or an expert from the Secretariat’s Roster of Experts. The determination will be binding for the disputing parties and for the facilitator/mediator. The expert determination report shall be made in writing, it shall include a description of the issue referred for determination, state the reasons on which the finding of the expert is based, and it shall be signed and dated.

2. If the determination is made by an expert from the Secretariat’s staff, it will be free of charge. If an expert from the Roster of Experts will be engaged, the expert’s costs will be equally divided between the disputing parties. A cost overview will be provided, free of charge, before commencing the expert determination.

**Article 11**

**Termination and Outcome of the Facilitated Negotiation/Mediation**

1. The facilitated negotiations/mediation are considered terminated in one of the following circumstances: when a settlement agreement is reached by the disputing parties; when one of the disputing parties, or all the disputing parties jointly, submits a note to the facilitator/mediator, the Centre and the Secretariat, that the facilitated negotiations/mediation are terminated; and upon expiry of the deadline as per Article 9(6) or any other deadline agreed upon, and no extension has been agreed as per Article 9(8) above.

2. Unless the disputing parties agree otherwise, the objective of facilitated negotiations/mediation is to settle a dispute by agreement of the disputing parties. The facilitator/mediator’s consent is not a prerequisite for the agreement.

3. At all times, the facilitator/mediator shall work towards compliance of the outcome with Energy Community law during the facilitated negotiations/mediation.

4. Upon request of one or both disputing parties, the Centre will confirm the transparency and correctness/fairness of the negotiations.
Article 12
Follow-up measures

The disputing parties may engage the Secretariat in follow-up measures such as the implementation of any settlement agreement upon consent of the Chair of the Centre.

Title III
Facilitated Negotiations/Mediation during the Dispute Settlement Procedure (Article 1(3)(b))

Article 13
Compliance with Energy Community Law

1. The following rules are meant to implement Article 19(2) of the Dispute Settlement Procedure and facilitate the swift closure of dispute settlement cases during the preliminary procedure established therein.

2. Their application may not compromise the full implementation, applicability and primacy of Energy Community law in the Party concerned, nor affect any other national or international procedures in which compliance with Energy Community law is relevant.

Article 14
Facilitated Negotiations before Opening a Dispute Settlement Procedure

1. Before the Secretariat opens a dispute settlement procedure against a Party to the Treaty in a case of non-compliance, the Centre shall review whether the case is suitable for a settlement. A case is suitable for a settlement in particular where compliance can be reached within a commonly agreed timeframe, and/or where the Party concerned can reach compliance with the assistance of the Secretariat. The suitability assessment shall be included in the case file.

2. If the case is considered suitable for a negotiated settlement, the Opening Letter sent in accordance with Article 13 of the Consolidated Rules of Procedure for Dispute Settlement under the Treaty shall include an invitation to the Party concerned to request negotiations using the facilities of the Centre and propose a procedural calendar for facilitated negotiations.

Article 15
Mediation after the Reasoned Opinion

1. If the facilitated negotiations carried out in accordance with Article 14 of the present Procedural Act do not lead to a settlement of the case, or if no such negotiations take place and a Reasoned Opinion
is issued by the Secretariat, the Centre may offer to the Party concerned, or the Party concerned may request that the dispute be mediated by a neutral third-party mediator.

2. Such mediation shall be agreed upon in writing between the Secretariat, the Party concerned and the mediator within the deadline for reply set in the Reasoned Opinion. The agreement shall specify the scope and timeframe of the mediation as well as the role of the mediator in line with the Procedural Rules to be adopted under Article 4.

3. Unless the agreement between the Secretariat and the Party concerned provide otherwise, the costs of mediation (including the fee of the mediator if applicable, as well as reasonable travel and accommodation costs) shall be shared equally between the disputing parties.

4. The mediator shall actively help find a solution to the dispute settlement case in the broadest possible manner and not limited by the subject-matter of the case. This may include commitments to assistance by the Secretariat, commitments to future regulatory and legislative changes by the Party, and commitments made by the complainant where applicable. The solution may also include commitments for support by third parties such as international organizations, donors or domestic parties.

5. Solutions agreed upon by the Secretariat and the Party concerned in the course of the mediation shall be reflected in an agreement or memorandum which gives credible assurances of the solution being implemented.

6. The mere signature of an agreement or memorandum shall not give any expectations that the case shall be closed by the Secretariat, unless specifically mentioned in the respective agreement or memorandum.

**Article 16**

**Place of Negotiations and Mediation**

1. Negotiations under Title III shall be preferably held at the Centre’s premises in Vienna or, if more appropriate, in the Party concerned or at any another place.

2. The costs associated with the participation in the negotiations cannot be reimbursed by the Secretariat.

**Article 17**

**Representation of the Centre**

1. The Centre shall be represented by the Head of Legal Unit or the Senior Energy Lawyer and the rapporteur in the case concerned. The Party concerned shall decide about its representatives.

2. The Centre may request other public or private parties to be present if deemed beneficial for the settlement of the dispute.
Article 18
The Role of the Complainant

In cases initiated upon complaint, the Centre shall also invite the complainant to be present in negotiations and mediations under Title III, unless the Party concerned objects based on legitimate reasons of overriding interest.

Article 19
Publication

Regular updates on the status of the facilitated negotiations/mediation shall be published on the webpage of the Centre.

Title IV
Negotiation Support Provided to Parties, Participants or Observers to the Treaty (Article 1(3)(c))

Article 20
The Network of Negotiators

1. The Centre shall establish a network of negotiators involving energy negotiators representing the governments of Parties, Participants or Observers to the Treaty.
2. The Centre shall organize regular exchanges of experience and best practices (including model clauses), trainings and disseminate relevant information to the network.
3. The members of the network shall be invited to exchange information between them and the Centre with regard to the negotiations for public or private law contracts and agreements as well as non-binding instruments in areas such investments, project financing, supply or transit agreements, international relations etc in the energy sector.

Article 21
Requesting Negotiation Support

1. When a Party, Participant or Observer intends to enter into negotiations for an agreement or non-binding instrument of the kind described in Article 20(3) above, it may inform the Centre and may request advice and support in the negotiations.
2. The request shall be in writing and specify whether the support should be provided by the Centre and/or other members of the network.
3. Unless excluded by the Party, Participant or Observer, the Centre and/or members of the network
may participate in the negotiations.

4. Any expenses associated with negotiation support shall be borne by the Party, Participant or Observer requesting the support.

Title V
Final Provisions

Article 22
Compliance and Impact Assessment

1. At any point before the closure of facilitated negotiations or mediation, the Party, Participant or Observer concerned may notify to the Secretariat the draft agreement or non-binding instrument and request an assessment of compliance with Energy Community law and/or its impact on the Energy Community Single Market, the environment and security of supply in the Energy Community.

2. The Secretariat shall provide its assessment within four weeks following the request.

Article 23
Confidentiality

1. The Centre, the staff of the Secretariat, the mediators from the Panel of Mediators and the members of the Network of Negotiators shall respect the confidentiality of all information exchanged under this Procedural Act.

2. If so requested by any of the disputing parties, all the participants to facilitated negotiations/mediation shall sign non-disclosure agreements.

3. The general obligation of confidentiality shall apply without prejudice to the publication, on the Centre’s website, of general information regarding the subject-matter of the case, the name of the disputing parties and of the facilitator/mediator, as well as the status of the proceedings.

Article 24
Third parties

At the invitation of the Centre or of the facilitator/mediator, third parties may participate in any meetings or to submit written positions regarding the subject-matter of the dispute. They may also be involved actively in the facilitated negotiations/mediation.
**Article 25**

**Costs**

1. The services of the Centre shall be free of charge.

2. If the facilitator/mediator is part of the staff of the Secretariat or the Centre, his/her services shall also be free of charge.

3. With regard to facilitators/mediators from the Panel of Mediators and of the Network of Negotiators, their fees (if the case) and reasonable costs for transport and accommodation shall be agreed upon between the disputing parties and the facilitator/mediator and shall be borne equally between the disputing parties.

4. The fees of the facilitators/mediators), as well as any costs incurred by disputing parties, their agents, counsel, advocates as well as witnesses and experts shall not be recoverable.

**Article 26**

**Legal aid**

1. The Centre shall analyze the possibility for the establishment of a legal aid fund for Parties concerned by dispute settlement procedures under Article 90 of the Treaty and for any disputing parties within the meaning of the present Procedural Act. Such legal aid fund shall be established upon decision of the Head of the Legal Unit of the Secretariat.

2. The Head of the Legal Unit of the Secretariat shall also adopt rules of procedure for the legal aid fund.

**Article 27**

**The Energy Community Panel of Mediators**

1. The Centre shall establish a Panel of Mediators of high moral character and recognized competence in the fields of energy negotiations from which the Secretariat and the Party concerned may choose a person by consensus.

2. The Panel shall include experienced mediators, members of the Network of Negotiators (see Article 20 above), representatives of companies and investors and civil society organizations in a well-balanced manner. The composition of the Panel shall be published on the website of the Secretariat.

**Article 28**

**Entry into force**

This Procedural Act shall enter into force upon adoption.
Article 29

Publicity

The Secretariat shall make this Procedural Act and any amendments available on its website.

Done in Vienna, 25 October 2018
RULES OF PROCEDURE of 29 November 2018 of Energy Community Parliamentary Plenum

I. Participation

Members of National Parliaments of the Contracting Parties

1. Participants in the Parliamentary Plenum meetings shall be members of their national parliaments.
2. Participants in the Parliamentary Plenum meetings shall be appointed by their national parliaments or its respective body. National parliaments may appoint two representatives. Participants should be appointed so as to ensure a fair representation of the political parties in their parliaments. Preferably one participant should be from the governing political spectrum and one from the opposition.
3. National parliaments may also appoint two alternative participants, who may take the place of a participant who is unable to attend a meeting when the Secretariat has been duly informed.
4. A participant standing for re-election to a national parliament will be considered a member of that parliament until the election is decided and may continue to be a participant in the Parliamentary Plenum meetings until his or her successor has been designated, provided he or she is still a member of the national parliament.

Members of European Parliament

5. The European Parliament may send an equal number of representatives as representatives from the Energy Community Contracting Parties.

II. Chair and Vice-Chairs

1. The chairmanship of the Parliamentary Plenum meetings shall be rotating and shall be held by the member of the National Parliament of the Contracting Party holding the Presidency of the Energy Community Ministerial Council.
2. Out of the two participants in the Parliamentary Plenum meetings of the Contracting Party holding the Presidency,
   a) The Chair of the Parliamentary Plenum meetings shall be the Chairperson of the principle Committee in charge of energy issues in his or her National Parliament.
   b) In case neither of the two appointed participants of the Parliamentary Plenum meetings is a Committee Chairperson, then the most senior participant, in terms of mandates served in national parliament, will be Chairperson.
   c) In case of disagreement, the Chair shall be decided by draw.
3. The Chair calls for, proposes an agenda and chairs the meetings of the Parliamentary Plenum; ensures observance of the Rules of Procedure; ascertains whether a quorum exists, puts questions to vote and announces the results of votes. The chairperson of the Parliamentary Plenum meetings is invited before the Energy Community Ministerial Council.
4. The chairperson shall continue to act as Chair until a new chairperson of the Parliamentary Plenum
meetings has taken up his or her duties.

5. The Parliamentary Plenum meetings may have three Vice-Chairs, one from the incoming and one from the outgoing Presidency of the Energy Community Ministerial Council and one from the European Parliament. Vice-Chairs may take over the responsibilities of the Chair if requested by him or her or in the chairperson’s absence.

6. The same procedure will apply for appointment of the Vice-Chairs from the national parliaments of the Contracting Parties as for the Chair of the Parliamentary Plenum meetings. The European Parliament will designate the Vice-Chair according to its own arrangements.

III. Meetings

1. The Parliamentary Plenum meetings shall be organized up to two times a year. The dates, duration and location of the meetings and the draft agenda will be established by the Chair in consultation with the Energy Community Secretariat. The meeting details shall be communicated by the Energy Community Secretariat at least two months prior to the meeting.

2. Reports and resolutions expressing the views and opinions of the participants in the Parliamentary Plenum meetings can only be adopted when at least 11 participants from 6 parliaments are present. The quorum will be determined by the Chair.

3. The meetings of the Parliamentary Plenum are public, unless the participants in the Parliamentary Plenum meetings decide otherwise.

4. The official language of the Parliamentary Plenum meetings is English.

5. Any participant wishing to use a language other than English shall be responsible for arranging translation and simultaneous interpretation from and into English.

6. The meetings of the Parliamentary Plenum shall be administered by the Energy Community Secretariat. Among its duties, the Energy Community Secretariat will write minutes of the meeting, recording attendance and reports and resolutions reached. Upon completion, the minutes will be sent to all participants and subsequently published, subject to point 3 of this Section.

IV. Questions

1. The participants in the Parliamentary Plenum meetings may pose questions to the institutions of the Energy Community, including the Ministerial Council.

2. When a representative of the Contracting Party holding the Presidency of the Energy Community is invited to attend the meetings of the Parliamentary Plenum, there will be a time limited question and answer session the length of which is to be determined by the Chair.

3. Any participant in the Parliamentary Plenum meetings may submit, through the Energy Community Secretariat, one written question a year in total to the institutions of the Energy Community.
V. Resolutions and Reports

1. The participants in the Parliamentary Plenum meetings may adopt reports or resolutions expressing their views and opinions on all matters falling within the scope of the Energy Community Treaty, with the exception of dispute settlement under Articles 90-93 of the Treaty.

2. The participants in the Parliamentary Plenum meetings may elect, by the majority of votes cast, a Rapporteur, who shall be responsible for the preparation of a draft report and its presentation to the participants in the Parliamentary Plenum meetings. A Co-Rapporteur from another parliamentary body may be appointed.

3. The Rapporteur shall make available his or her report at least one month before the Parliamentary Plenum meeting where the report will be put to vote.

4. The theme of the reports should be decided by the Chair in consultation with the Vice-Chairs and the Energy Community Secretariat. Participants may submit proposals for consideration by the Chair.

5. Any participant in the Parliamentary Plenum meetings may table a motion for a resolution provided he or she has the support of two representatives of at least two other parliaments. The participant shall make available his or her resolution at least one month before the meeting where the report will be put to vote.

6. Each participant in the Parliamentary Plenum meeting shall have one vote. A simple majority of the votes cast is required to adopt a report and a resolution.

7. The reports and resolutions adopted in the Parliamentary Plenum meetings shall be transmitted to the Ministerial Council and the parliaments via the Energy Community Secretariat.

VI. Costs

1. The travel expenses of representatives and officially designated alternative representatives of Contracting Party parliaments, in total a maximum of two representatives per Contracting Party, shall be borne by the Energy Community Budget in line with the applicable travel reimbursement rules. This provision does not apply to members of the host Parliament and to members of the European Parliament.

2. Other expenses related to the meetings or other activities of the Parliamentary Plenum meetings will be met by the host Parliament.

3. The costs for interpretation and translation shall be borne by the participant requesting such interpretation and translation in accordance with Section III/5 above.

VII. Amendments to the Rules of Procedure

1. Without prejudice to the rights of proposal under the Treaty establishing the Energy Community, participants in the Parliamentary Plenum meetings may make suggestions for revision of the Rules of Procedures. They may be assisted by the Energy Community Secretariat that may present drafts.
for such suggestions.

2. Suggestions for a revision shall be put for voting on the agenda of the first Parliamentary Plenum meeting following the presentation of the proposal.

3. Adoption of the suggestions requires a quorum of two thirds of the participants and respective parliaments present. Each participant has one vote.

Done at Skopje, on 29 November 2018