



*Regulation (EU) 2017/1938
in the Energy Community*

Vienna, 25 February 2018

Directive 2004/67/EC

Policies for securing gas supply
Specific (protected) customers
Supply standards
National emergency measures
Community mechanism
Gas Coordination Group
/ Security of supply Coordination Group
Reporting, monitoring

**In the Energy Community
mandatory from 2009
till 30.11.2021**

Regulation (EU) 994/2010

Competent authority
Protected customers
Supply standards
Infrastructure standards
Risk Assessment
Preventive Action Plans
Emergency Plans
National emergency measures &
voluntary joint plans and measures
Crisis levels
EC role
Community mechanism
Gas Coordination Group
Information exchange, reporting,
monitoring

Regulation (EU) 2017/1938

Competent authority
Protected customers (harmonised)
Supply standards
Improved Infrastructure standards
Risk Assessment/**regional**/content &
template
Preventive Action Plans/ content &
template
Emergency Plans/ content & template
National emergency measures &
mandatory regional plans and
measures
Crisis levels
Strong EC role
Community mechanism
Solidarity
Gas Coordination Group
Information exchange, reporting,
monitoring

**In the Energy Community
mandatory from 30.11.2021**

Regulation (EU) 2017/1938 in the Energy Community (1)



Competent authority
Protected customers
Supply standards
Improved Infrastructure standards
National Risk Assessment/ content & template
National Preventive Action Plans/ content & template
National Emergency Plans/ content & template
National emergency measures
Crisis levels
Community mechanism
Security of Supply Coordination Group
Information exchange, reporting, monitoring

**Adapted & adopted
By MC on 30.11.2021**

**Too complex to be
implemented**

~~Mandatory **regional** risk assessments,
preventive action plans and emergency
plans - **Regional risk groups**
Solidarity~~

Entry into force – on the day of its adoption, 30 November 2021

Deadline for the transposition by the Contracting Parties - 31.12.2022

Competent authority (Art 3) – without delay notification to the ECS

Security of Supply Coordination Group (Art 4 + Amendments to the Procedural Act)

Infrastructure standards: (Art 5)

N-1 (Annex II) , bi-directional flows (Annex III exemptions)
exemptions for Bosnia and Herzegovina and Georgia

Supply standards (Art 6)

Crisis levels (Art 11) – early warning, alert, emergency / communication via ECS and SoS CG

Protected customers



By 26 February 2022, CPs shall notify ECS its definition of **Protected customers** (Art 2, Art 6)

categories include *a)* households and may *include b)* essential services and SMEs; and *c)* district heating under some conditions

To be noted:

- data about the consumption of each category of end users
- both SMEs and essential services combined should not exceed the threshold of 20% of annual gas consumption

Regulation (EU) 2017/1938 in the Energy Community (3)



National Risk Assessment (Art 7, Annex V, Art 18) – **by 1 January 2024, update every 4 years**

National Preventive Action Plans (Art 8, Art 9, Annex VI, Art 18) - **by 1 May 2024, update every 4 years**

/ 4 months for ECS assesment / 3 months for updates, if needed / 4 months for ECS and SoS CG to react / 2 months to justification

National Emergency Plans (Art 8, Art 10, Annex VII, Art 18) - **by 1 May 2024, update every 4 years**

/ 4 months for ECS assesment / 3 months for updates, if needed / 4 months for ECS and SoS CG to react / 2 months to justification

Information exchange, Professional secrecy (Art 14, 15) external, internal (notification of long term cotracts by 1 January 2024; penalties determination by 1 July 2024)

Monitoring (Art 17) – ECS, communcation to SoS CG, PHLG, MC

Review (Art 23) by ECS by 2024 /possible amendments

- Gap analysis
- Ways of transposition
- Communication and support
- Transposition
- Implementation.....

The background is a dark blue satellite-style image of Europe at night, with city lights visible. Overlaid on this are numerous glowing blue lines that represent energy transmission. These lines are curved and interconnected, forming a complex network across the continent. Some lines are straight, while others are highly curved, suggesting long-distance or high-voltage power lines. The overall effect is one of a dynamic and interconnected energy system.

*Thank you
for your attention!*