



**>> 18<sup>th</sup> EEGG MEETING CONCLUSIONS**

**>> EEGG WORK PROGRAMME  
2019 – 2020**

**19<sup>th</sup> ENERGY EFFICIENCY COORDINATION GROUP MEETING**

**Sarajevo, 5 March 2019**

## INFO:

All meeting materials will be available online on 19<sup>th</sup> EEGC event page:

<https://energy-community.org/events/2019/03/EEGC.html>

## INVITATION



Vienna, 01 February 2019

DEAR ENERGY EFFICIENCY COORDINATION GROUP MEMBERS AND INVITEES,

On behalf of the Energy Community Secretariat, the Coordination Group Chair, and the Ministry of Foreign Trade and Economic Relations of Bosnia and Herzegovina, I am pleased to invite you to the **19<sup>th</sup> Energy Efficiency Coordination Group Meeting**.

The EEGC meeting will be held on 5 March 2019 in Sarajevo (9:30 - 17:30) - at [Swissotel Hotel Sarajevo, Vrbanja 1.](#)

The meeting will focus on:

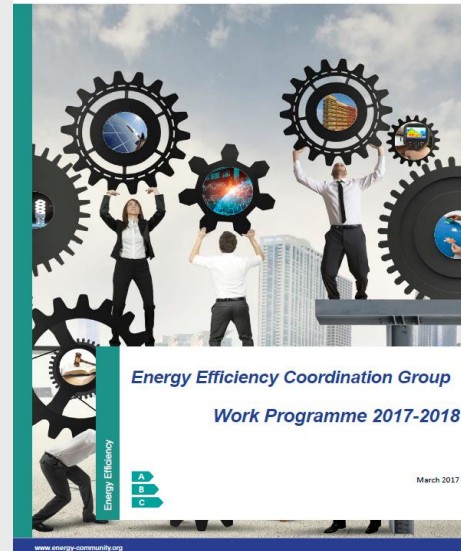
- Implementation of EEGC Work Programme 2019-2020 (Expert Areas 1, 2, 5, 7 and 8) - interactive discussion with EEGC members on the implementation of key EED/EPBD articles and development of NEEAPs.
- Presentations on innovative financing for energy efficiency - experience of Slovenia and Bosnia and Herzegovina.
- Updates on EU activities, 2030 EE policy framework, donors coordination and regional support programmes and initiatives, from EC, EBRD / REEP Plus, GGF, GIZ, KfW, UNDP, USAID etc.

EEGC members are also invited to attend next day Conference on Energy Efficiency Obligation Schemes, organized by the USAID EIA Project in Bosnia and Herzegovina at the same location - Swissotel Sarajevo (6 March 2019, 10:00-17:00). The objective of the conference is a discussion about the proposed EEO model for Bosnia and Herzegovina and the presentation of the Policy Guidelines prepared by the Energy Community Secretariat, EBRD and the [European Commission](#).

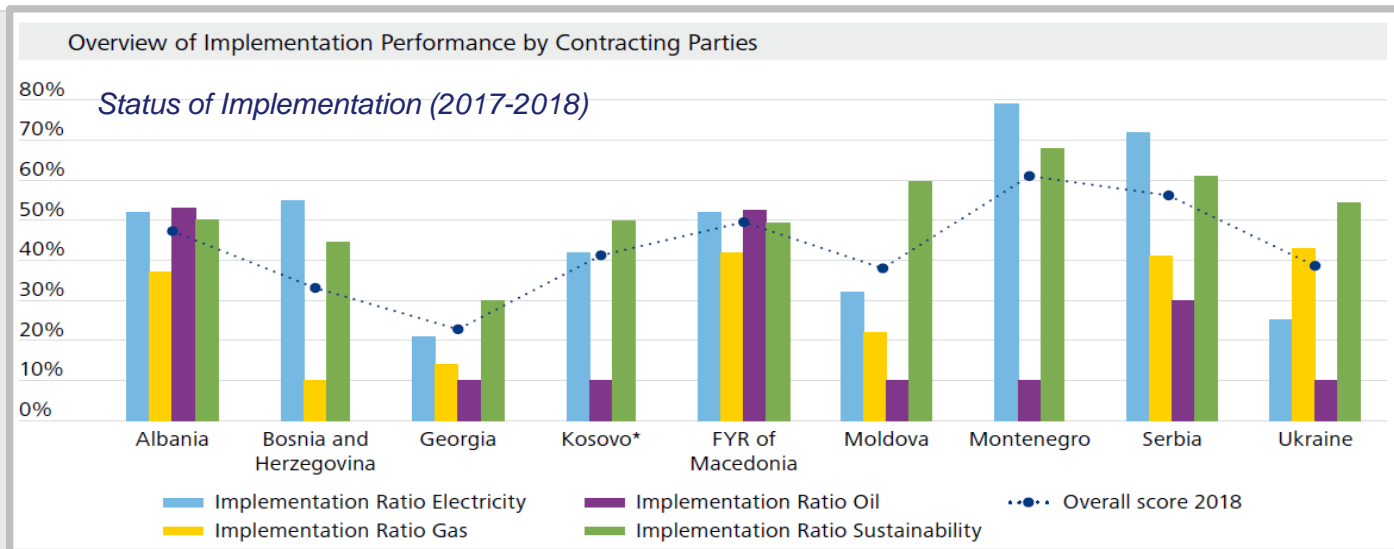
Draft Agendas and other supporting documents are available on the [event page](#), and will be regularly updated.

# ENERGY EFFICIENCY COORDINATION GROUP

- ✚ **KEY OBJECTIVE: TO FACILITATE TRANSPOSITION OF ENERGY EFFICIENCY DIRECTIVES INTO NATIONAL LEGISLATION AND TO SUPPORT EFFECTIVE IMPLEMENTATION:**  
>>> **DIRECTIVE 2012/27/EU (EED), DIRECTIVE 2010/31/EU (EPBD), Regulation (EU) 2017/1369 (ELR).**
- ✚ **INITIATOR, COORDINATOR AND IMPLEMENTATION PARTNER OF VARIOUS ASSISTANCE PROJECTS**
- ✚ **ACTIVE SINCE 2013 (WPs 2013-2014/2015-2016/2017-2018/2019-2020)**
- ✚ **EECG MEETINGS: 3 PER YEAR, COMBINED WITH WORKSHOPS**  
**05-06 March, 17-18 June, 19-20 November 2019**



# 18<sup>th</sup> EECG - EECG WP 2017-2018 was largely implemented and transposition progress achieved; **implementation is still challenging** (IR 2018)!



Weight	EE Indicators	AL	BiH	GE	KS	MK	MD	MN	SR	UA
35%	NEEAPs & Targets	62%	63%	24%	67%	70%	85%	77%	75%	69%
10%	ESCO Market Development & Financing	40%	53%	30%	43%	28%	51%	53%	75%	78%
28%	EE in Buildings	30%	59%	28%	39%	40%	54%	74%	67%	56%
12%	Energy Efficient Products - Labelling	38%	23%	12%	51%	60%	62%	87%	93%	80%
15%	Institutional Capacities	54%	48%	33%	65%	40%	75%	75%	75%	74%
<b>100%</b>	<b>Implementation Ratio Energy Efficiency</b>	<b>47%</b>	<b>54%</b>	<b>26%</b>	<b>54%</b>	<b>52%</b>	<b>69%</b>	<b>74%</b>	<b>75%</b>	<b>68%</b>

- **DRAFT EECG WP 2019-2020: presented / discussed:**
- **EECG elected a new EECG (Co-) Chair:**  
**Mr. Denis Tumuruc from the Ministry of Economy and Infrastructure of the Republic of Moldova**
- **Expert Area Leaders: proposed from all Contracting Parties**
- **Comments: by 31 January 2019 (EECG/Donors) – minor updates!**
- **WP INCLUDES 10 EXPERT AREAS DIVIDED IN 4 KEY CHAPTERS**

# EECG WORK PROGRAMME 2019-2020

<p><b>EED / EA 1: PLANNING MONITORING AND VERIFICATION OF SAVINGS (ME, GE)</b></p> <p>- EED Implementation - Monitoring and Reporting, NEEAPs</p>	<p><b>EED / EA 2: PROMOTION OF THE EXEMPLARY ROLE OF THE PUBLIC SECTOR (UA, SR)</b></p> <p>- Public buildings - Purchasing by Public Bodies</p>	<p><b>EED / EA 3: EA 3: ENERGY SERVICES, AUDITS AND MANAGEMENT SYSTEMS (SR, AL)</b></p> <p>- Enabling Legislative Framework - Implementation</p>
<p><b>EED/EA 4: EFFICIENCY IN ENERGY SUPPLY, CHP AND HEATING/COOLING (UA, MK)</b></p>	<p><b>EED / EA 5: FUNDS AND FINANCING FOR EE, BUILDING RENOVATION (MD, KS*)</b></p>	<p><b>EPBD / EA 6: New EPBD Requirements and Roadmap</b> - Analysis, recommendations (AL, MD)</p>
<p><b>EPBD / EA 7: ENERGY PERFORMANCE REQUIREMENTS/ C-O LEVEL / NZEB (KS*, ME)</b></p>	<p><b>EPBD / EA 8: CERTIFICATION OF BUILDINGS AND INSPECTIONS OF SYSTEMS (BIH, SR)</b></p>	<p><b>ELD / EA 9: TRANSPOSITION/NEW REQUIREMENTS (GE, UA)</b></p>
<p><b>ELD / EA 10: IMPLEMENTATION PRACTICES (MK, BIH)</b></p>	<p><b>HORISONTAL AND CROSS-CUTTING ISSUES (ECS, EC, Donor Community)</b></p> <p>- New EU requirements, 2030 framework and integrated NECPs, institutions, best practices, support initiatives</p>	

➤ IT IS FLEXIBLE! IT MAY INCLUDE OTHER ACTIVITIES - EXTENSION OF THE ACQUS/SCOPE OF WORK!

# Existing Energy Community Policy Framework for Energy Efficiency



To be proposed for 2019 MC!

Adopted in 2018!

Only TA provided!

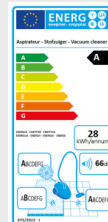
Energy Efficiency  
Directive  
2012/27/EU



Energy Performance  
of Buildings  
Directive  
2010/31/EU



Energy Labelling  
Regulation  
2017/1369/EU



Ecodesign  
Directive  
2009/125/EC



## Financing Energy Efficiency

EnC: EU IPA, Donors (GIZ, UNDP, USAID),  
Regional Energy Efficiency Programme (REEP  
Plus), IFIs (EBRD, World Bank, KfW...)



## HIGHLIGHTS

- A new energy efficiency target for the EnC for 2030 of % reduction of consumption against the baseline, with an upwards revision clause!
- Extended energy savings obligations for the next period 2021-2030 and beyond!
- Strengthened rules on individual metering and billing of thermal energy (better information for consumers)!

## STATE OF PLAY:

- EnC: drafting process - to be proposed to the MC in 2019
- EECG will be timely involved

Source: European Commission



## **PROGRESS AND PLANS FOR IMPLEMENTATION OF SELECTED KEY EED/EPBD ARTICLES AND NEEAPS**

The background is a dark blue image of the Earth from space, showing the outlines of continents and city lights. Overlaid on this are numerous glowing blue lines that curve and intersect across the globe, representing a global energy network or data flow.

*Thank you  
for your attention!*

[www.energy-community.org](http://www.energy-community.org)