



## *ENERGY EFFICIENCY COORDINATION GROUP*

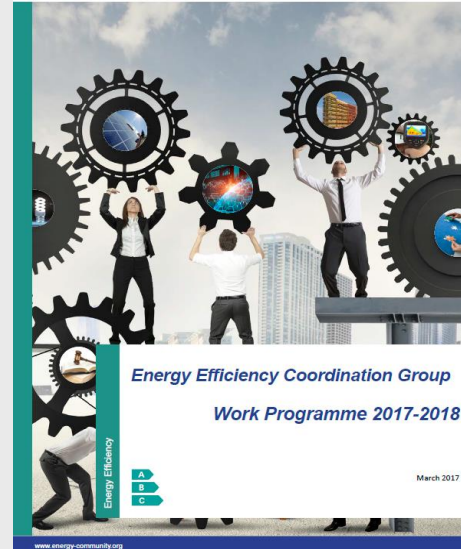
*>> 16<sup>th</sup> EEGC meeting conclusions and  
implementation of Work Programme*

*Belgrade, 06 June 2018*

# 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), DIRECTIVE 2010/30/EU (ELD).**
- INITIATOR, COORDINATOR AND IMPLEMENTATION PARTNER OF VARIOUS ASSISTANCE PROJECTS**
- EECG MEETINGS: 3 PER YEAR, COMBINED WITH WORKSHOPS – MARCH/JUNE/NOVEMBER 2018!**
- EECG WORK PROGRAMME 2017-2018: 4 AREAS AND 10 CORE TOPICS**



# EECG WORK PROGRAMME 2017-2018



**16<sup>th</sup> EECG conclusions:** *in 2018, EECG will work more on EPBD implementation, 2030 framework and product regulations!*

	Focus of 16 <sup>th</sup> EECG
	Focus of 17 <sup>th</sup> EECG

<b>EED / CT 1: Energy Efficiency Directive - Transposition and Implementation</b>	<b>EED / CT 2: Progress Monitoring and Reporting, NEEAPs</b>	<b>EED / CT 3: Promotion of the Exemplary Role of the Public Sector (Targets)</b>
<b>EED / CT 4: Energy Services, Audits and Management System</b>	<b>EED / CT 5: Efficiency in Energy Supply, CHP and Heating/Cooling</b>	<b>EED / CT 6: Funds and Financing for Energy Efficiency, Building Renovation</b>
<b>EPBD / CT 7: Energy performance requirements/ cost-optimal level / nZEB</b>	<b>EPBD / CT 8: Certification of Buildings and Inspections of systems</b>	<b>ELD / CT 9: Analysis and development of regulation on labelling of energy-related products</b>
<b>ELD / CT 10: Implementation Practices</b>	<b>HORISONTAL AND CROSS-CUTTING ISSUES</b> - New EU requirements, 2030 framework, institutions, best practices, support initiatives Coordinators: Energy Community Secretariat in cooperation with the European Commission and Donor Community	

# 16<sup>th</sup> EECG MEETING CONCLUSIONS AND PROGRESS

## + EED CT 1: progress in transposition and implementation of EED, 2020 targets and NEEAPs

- **EED Transposition:** Partial transposition in Serbia and Montenegro, Moldova and Kosovo\* close to adopt new EED Laws, progress reported in Ukraine and recently in Georgia, FYR Macedonia and Albania initiated activities. However, there is no fully EED compliant EE Law in CPs! **Not clear status in BiH (esp. Republika Srpska);**
- **NEEAPs:** adopted in all CPs, except Georgia! Albania adopted NEEAP in December 2017. Today start of activities for development of new round of NEEAPs (by April 2019)!
- **EED annual reports and 2020 targets:** :
  - 1<sup>st</sup> reports submitted by all CPs. **Albania still needs to send final report!** Different deadlines for Georgia (2019)
- Reports well structured, follow EED requirements and in line with 2017 EECG template!
- Template for 2<sup>nd</sup> annual report prepared!

2020 Targets (ktoe)	ALB	BIH	MKD	KOS*	MDA	MNE	SRB	UKR	Total	EnC 2020 target (EED)
FEC	2 102	4 590	2 093	1 556	2 190	871	13 103	55 507	<b>82 012</b>	<b>133 000</b>
PEC	2 355	8 032	3 014	NA (2 696)	2 683	1 309	17 981	101 316	<b>139 386</b>	<b>187 000</b>

( ) ECS distribution/recommendations

\* This designation is without prejudice to positions on status, and is in line with UNSCR 1244/1999 and the ICJ Opinion on the Kosovo declaration of independence

# 16<sup>th</sup> EECG MEETING CONCLUSIONS AND PROGRESS

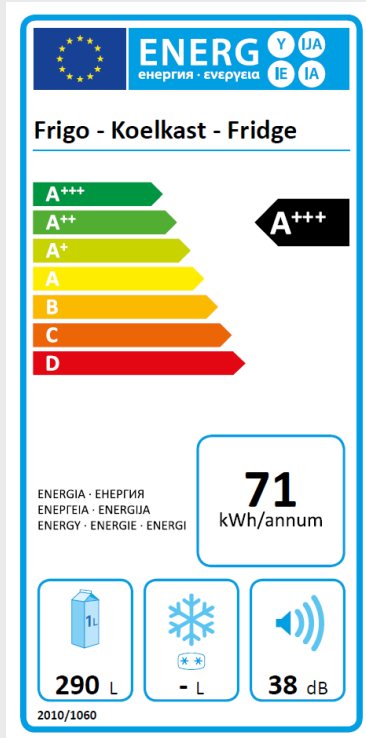


## + EPBD Core Topic 7: interactive session – EECG shared experience in implementation of EPBD

- **Donors’:**
  - **National government** should improve capacities to coordinate TA;
  - **Local governments** should be engaged more;
  - The **time** needed for approval of deliverables should be reduced;
  - **ToRs** should not be changed in course of action, and **proper law enforcement** should take place.
  
- **EECG CPs:**
  - **Cost-optimality and EP calculation software** remains still a difficult aspects of EPBD to implement;
  - National TWGs are learning by doing, and **advisory component** is important;
  - To implement EPBD faster, **TA should be more flexible** and focused on needs, and **conditionality criteria** applied (country to receive more TA if achieve more);
  - TWGs are important, but **additional high-level political support** should reached with engagement of EC, ECS, IFIs and donors.
  
- CPs provided feedback on **ongoing national buildings renovation programmes**. Today extended session + H2020 conference.
  
- **European Commission (DG ENER)** – latest updates on EE in EU - > today on amended EPBD!

# 16<sup>th</sup> EEGC MEETING CONCLUSIONS AND PROGRESS

## ✚ EPBD Core Topic 10: ELD implementation status



- ✓ EEGC CPs reported on ELD implementation practices and market surveillance activities;
- ✓ There is a need for training and capacity building, as well as cooperation with between CPs and with EU MSs and relevant EU surveillance groups (EC, TAIEX);
- ✓ EEGC acknowledged and agreed on plans for adoption in of the new labelling package in 2018;
- ✓ Proposal of amendments submitted to PHLG – to be presented;



# 16<sup>th</sup> EECG MEETING AND CONCLUSIONS



## + REGIONAL PROGRAMMES AND INITIATIVES:

### ❖ 16<sup>th</sup> EECG and follow up:

- **Regional Energy Efficiency Programme** - REEP Plus update: Policy dialogue + ESCO WB5 Project + GEFF+ financing

Today new: regional concept for EEOs by REEP Plus + EEO scheme in BiH by USAID

- **EBRD and KfW's proposals for building renovation programmes** – updated proposals to be presented today
- **Energy Community 2030 study (EE/RES/Climate)** -> first Technical Working Group on Energy and Climate to discuss outcomes (June 14)
- **GiZ ORF Energy Efficiency and GIZ DKTI** – updates on activities

### ❖ Today:

- **World Bank** update on EE activities (*revolving funds, public buildings financing schemes*)
- **EE in energy supply, CHP and heating/cooling:** presentations by Serbian municipalities (*Belgrade, Pancevo*), CoolHeating project, EBRD on fin. possibilities under Renewable District Energy Fund

The background is a composite image of Earth from space, showing the curvature of the planet and city lights at night. Overlaid on this are numerous glowing blue lines that represent energy or data connections. These lines are curved and intersect, creating a network-like pattern across the globe.

*Thank you  
for your attention!*

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