

ENERGY EFFICIENCY COORDINATION GROUP

Energy Community

- ♣ ACTIVE SINCE 2013 TO FOSTER EE COOPERATION!
- **★ KEY OBJECTIVE:** <u>TO FACILITATE TRANSPOSITION OF ENERGY</u>
 <u>EFFICIENCY DIRECTIVES</u> INTO NATIONAL LEGISLATION AND
 <u>SUPPORT EFFECTIVE IMPLEMENTATION</u>:

 >> DIRECTIVES ON ENERGY EFFICIENCY, ENERGY PERFORMANCE OF BUILDINGS, ENERGY LABELLING PACKAGE
- **↓** <u>INITIATOR, COORDINATOR AND IMPLEMENTATION PARTNER</u>OF VARIOUS ASSISTANCE PROJECTS
- **STRONG SUPPORT BY EU/DONORS/IFIs** VALUABLE AND IMPORTANT FOR A SUCCESSFUL WP IMPLEMENTATION
- **2-YEAR EECG WORK PROGRAMMES** WP 2023 2024
- ★ <u>EECG MEETINGS</u>: 3 PER YEAR (1x in CP), COMBINED WITH WORKSHOPS: 28-29 March 2023 (Vienna), 14-15 June 2023 (Tbilisi), 8-9 November 2023 (Online); 14 March 2024 (Online); 18-19 June 2024 (Online/Vienna TBC); 28-29 November (Online/Vienna TBC)!

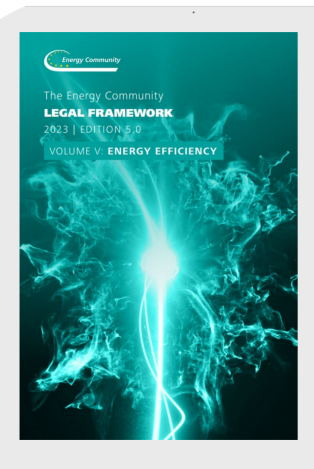








ENERGY COOMMUNITY LEGAL FRAMEWORK, FIFTH EDITION



- Published in October 2023
- ♣ Collection of all EnC EE acquis (694 pages)
- ♣ Scan here:



ENERGY EFFICIENCY WORK PROGRAMME 2023-2024

Energy Community

- FOCUSES ON IMPLEMENTATION OF EE ACQUIS
- ↓ FOLLOW NEW DEVELOPMENTS AND IMPLEMENTATION CHALLENGES:

Clean Energy Package (EED/Governance), new 2030 targets and integrated planning/reporting, EPBD recast, new labelling & ecodesign regulation, new developments in EU etc.

- ♣ SYNERGIES WITH EPCG, RECG AND ENERGY AND CLIMATE TWG:
 - Contribution to 2030 energy and climate targets, NECP, decarbonization measures, integrated reporting
 - Financing, information and training
 - > joint activities (WSs, trainings)

ENERGY EFFICIENCY COORDINATION GROUP WORK PROGRAMME 2023 – 2024



Table of Contents:

INTRODUCTION2
Work programme – summary table4
1 IMPLEMENTATION OF THE ENERGY EFFICIENCY DIRECTIVE7
 Expert Area 1: Policy planning, monitoring and verification of savings
 Expert Area 2: Promotion of the exemplary role of the public sector
 Expert Area 3: Energy services, audits, management and certification9
 Expert Area 4: Demand side measures for energy savings10
 Expert Area 5: Efficiency in energy supply and infrastructure11
2 ENERGY EFFICIENCY IN BUILDINGS
♦ Expert Area 6: Buildings Renovation Wave
♦ Expert Area 7: Buildings Renovation Strategies14
♦ Expert Area 8: EPBD Implementation and new requirements15
3 ENERGY LABELLING AND ECODESIGN17
 Expert Area 9: Transposition and analysis of new requirements17
♦ Expert Area 10: Implementation practices17
4 HORISONTAL AND CROSS CUTTING ISSUES19

33rd EECG (NOVEMBER 2023)

- HIGHLIGHTS AND OUTCOMES



- ✓ Based on Questionnaires submitted by CPs
- ✓ Used for Annual Implementation Report 2023
- ✓ Today updated reports (added NECP EE Dimension)
- FINAL POLICY GUIDELINES PRESENTED:
 - ✓ On demand reduction measures
 - ✓ On implementation of Building Renovation Strategies
- ✓ Both published after EECG (December 2023)
- WORKSHOP ON DECARBONISATION OF HEATING SYSTEMS
- EECG REPORTING / PROGRESS UPDATES/INITIATIVES:
 - ✓ Updates on EU funding and TA for Energy Efficiency (DG NEAR)
- ✓ Regular REEP Plus (EBRD/KfW) and Green for Growth Fund (Finance in Motion)
- ✓ Odyssee-MURE CET LIFE project (Fraunhofer Institute)
- ✓ Today NEW: EIB JASPERS and best practices from BIH and Moldova



Eneray Community

EECG WORK PROGRAMME

- IMPLEMENTATION HIGHLIGHTS



FOLLOW UP ON ENERGY EFIFIENCY DIMENSION UNDER NECPs

✓ Draft NECPs submitted by BIH, Georgia, Kosovo, Moldova and Serbia (Montenegro and Ukraine ongoing)

	ECS EE RECOMMENDATIONS HIGHLIGHTS – ENERGY EFIFIENCY DIMENSIUON	BOSNIA AND HERZEGOVINA	GEORGIA	KOSOVO*	SERBIA
1	ADOPT THE AMENDMENTS TO THE LAW ON ENERGY EFFICIENCY				
2	REFLECT THE CEP LEVEL OF AMBITION AS PER MC DECISIONS				
3	TAKING INTO ACCOUNT THE "ENERGY EFFICIENCY FIRST" PRINCIPLE				
4	UPDATED EEO TARGET / MEASURES / REPORTING				
5	CONSUMPTION METERING AND BILLING OF DISTRICT HEAT				
6	THE ADOPTION OF THE COMPREHENSIVE ASSESSMENT OF THE POTENTIAL FOR EFFICIENT H&C				
8	COMPLETE THE LEGISLATION ON THE ENERGY PERFORMANCE OF BUILDINGS				
9	ADOPT BUILDING RENOVATION STRATEGIES				
10	RENOVATION OF CENTRAL GOVERNMENT BUILDINGS IN LINE WITH NEW TARGET				
11	ENERGY LABELLING				

ALL CONTRACTING PARTIES SIGNED THE EU GLOBAL PLEDGE AT COP28!





PAt #cop28, 123 countries, including our Contracting Parties, signed up to the EU's Global Pledge to triple renewable energy capacity and double energy efficiency measures by 2030

✓

We're thrilled to stand with our Contracting Parties in this global coalition, working towards a more sustainable and energy-efficient future.

- f https://bit.ly/41aJmlx
- fhttps://bit.ly/3uM4Gl8

GLOBAL RENEWABLES AND ENERGY EFFICIENCY PLEDGE



GET IN TOUCH

- www.energy-community.org
- Ener_Community
- in /company/energy-community
- f /Ener.Community
- /EnergyCommunityTV