

EECG Work Programme 2023-2024



33rd EECG meeting – 11 November 2023

ENERGY EFFICIENCY COORDINATION GROUP



- **↓** ACTIVE SINCE 2013 TO <u>FOSTER EE COOPERATION</u>!
- 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
- INITIATOR, COORDINATOR AND IMPLEMENTATION PARTNER 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
- EECG MEETINGS: 3 PER YEAR (1x in CP), COMBINED WITH WORKSHOPS: 28-29 March 2023 (Vienna), 14-15 June 2023 (Tbilisi), 8-9 November 2023 (Vienna); <u>14-15 March 2024 (Vienna) – tentative!</u>







ENERGY EFFICIENCY WORK PROGRAMME 2023-2024

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 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:

INTRODUCTION	2
Work programme – summary table	4
1 IMPLEMENTATION OF THE ENERGY EFFICIENCY DIRECTIVE	7
Expert Area 1: Policy planning, monitoring and verification of savings	7
Expert Area 2: Promotion of the exemplary role of the public sector	8
Expert Area 3: Energy services, audits, management and certification	9
Expert Area 4: Demand side measures for energy savings	10
Expert Area 5: Efficiency in energy supply and infrastructure	11
2 ENERGY EFFICIENCY IN BUILDINGS	13
 Expert Area 6: Buildings Renovation Wave 	13
Expert Area 7: Buildings Renovation Strategies	14
Expert Area 8: EPBD Implementation and new requirements	15
3 ENERGY LABELLING AND ECODESIGN	17
Expert Area 9: Transposition and analysis of new requirements	17
 Expert Area 10: Implementation practices 	17
4 HORISONTAL AND CROSS CUTTING ISSUES	

EECG WORK PROGRAMME & TIMEFRAME



EECG Work Programme 2023-2024 (Summary)			20	023		2024				
Expert Areas / Tasks	Deliverables	1⁵ ^t Quarter	2 nd Quarter	3rª Quarter	4 th Quarter	1 st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter	
1. IMPLEMENTATION OF THE E	1. IMPLEMENTATION OF THE ENERGY EFFICIEINCY DIRECTIVE									
EA 1: POLICY PLANNING MON	EA 1: POLICY PLANNING MONITORING AND VERIFICATION OF SAVINGS									
	State of play of transposition of amended EED – questionnaire and report									
1. Planning on energy efficiency targets and	Presentation and discussion on EE dimension of NECPs									
savings obligation	Update the EEO Policy guidelines									
	Models of legislation/regulation (exchange of best practices)									
2. Monitoring and reporting on targets and savings	Presentation on monitoring and verification of savings procedure									
	Reports on energy efficiency targets and production of energy efficiency indicators									
	Contributions to integrated reporting on energy efficiency under Governance Regulation									
EA 2: PROMOTION OF THE EXEMPLARY ROLE OF THE PUBLIC SECTOR										
1. Public buildings	Renovation targets and implementation plans for the increased 3% target – reports by CPs			1						
	Examples of renovation projects implemented in CPs and MSs									
2. Purchasing by public bodies	Guidelines on EE procurement for the procurement authorities									
EA 3: ENERGY SERVICES, ENERGY AUDITS, MANAGEMENT AND CERTIFICATION										
1. Energy services market and energy management	Reports on adopted ESCO secondary legislation and model contracts, exemplary projects									
	Energy audits and energy management - assessment of implementation, best practices									
2. Qualification, accreditation and certification schemes	Questionnaire and assessment of qualification, accreditation and certification schemes									
	Dedicated Workshop									

EECG WORK PROGRAMME - 2023 IMPLEMENTATION HIGHLIGHTS



- * 2030 TARGETS, DECARBONISATION ROADMAP AND NECP (March EECG)
 - ✓ Draft NECPs submitted by BIH, Georgia, Kosovo, and Serbia (Montenegro by end 2023)
- * EECG REPORTING / PROGRESS UPDATES/INITIATIVES:
 - Transposition and implementation of new energy efficiency requirements under the Clean Energy Package and new Labelling Regulation (EECG)
 - Ongoing and planned energy efficiency and demand reduction measures (EECG)
 - ✓ Experience in use of MVP for EE target reporting (EECG)
 - ✓ Updates on EU funding and TA for Energy Efficiency (DG NEAR)
 - Regular REEP Plus updates and support (EBRD/KfW)
 - ✓ Green for Growth Fund updates (Finance in Motion)
 - ✓ EU4Energy Governance (ECS)
 - ✓ Odyssee-MURE CET LIFE project (Fraunhofer Institute)
- * TWO POLICY GUIDELINES DRAFTED:
 - ✓ On Demand Reduction Measures and on Implementation of Building Renovation Strategies

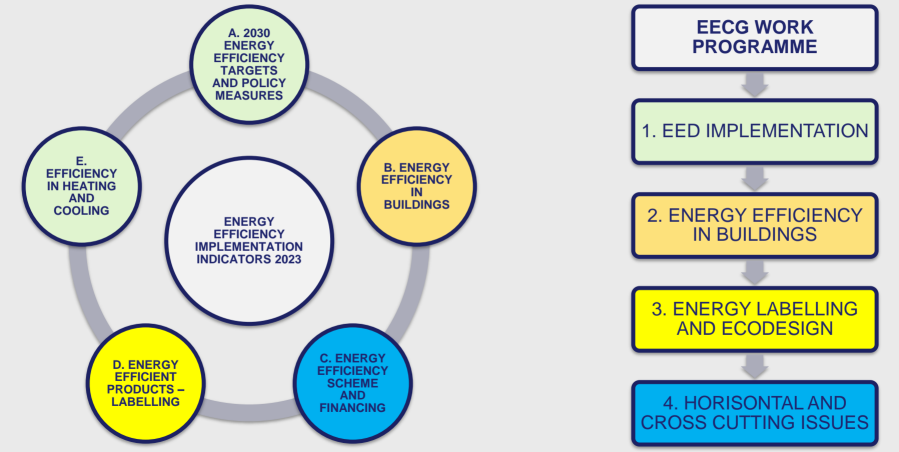
EECG WORK PROGRAMME - 2023 IMPLEMENTATION HIGHLIGHTS



- EECG MEETING (JUNE 2023) SUCCESSFULLY ORGANISED IN CONTRACTING PARTY (TBILISI, GEORGIA):
 - ✓ In cooperation with the Ministry of Economy and Sustainable Development of Georgia and KfW/GOPA Intec
 - Included detailed updates on energy efficiency policy and support activities in Georgia
- ***** THEMATIC WORKSHOPS/EXCHANGE OF BEST PRACTICES:
 - ✓ on delivering Building Renovation Strategies (March 2023)
 - ✓ on the enabling framework for implementation of energy efficiency and demand reduction measures (June 2023)
 - ✓ on social aspect of EE in Housing Sector (Habitat for Humanity today)
 - ✓ on enabling decarbonisation of individual heating systems (tomorrow)
- **COORDINATION OF DONORS/IFI SUPPORT FOR ENERGY EFFICIENCY**
- **CONTRIBUTION TO 2023 IMPLEMENTATION REPORT**

ENC ANNUAL IMPLEMENTATION REPORT 2023 & EECG WORK PROGRAMME





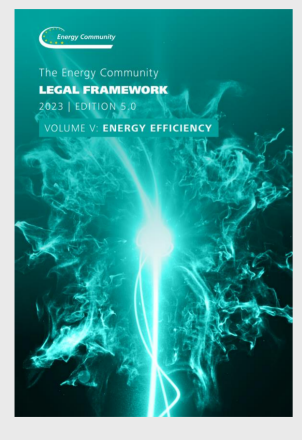
Status of Implementation and trends (2022) >> Energy Efficiency Progress



IMPLEMENTATION INDICATORS 2022	_	P E R F O R M A N C E 2022								
	W	AL	BA	GE	ХК	MD	ME	MK	RS	UA
Energy Efficiency Targets and Policy Measures	0.20	60%	48%	75%	57%	80%	82%	69.7%	88%	73%
Energy Efficiency in Buildings	0.20	82%	65%	72%	86%	70%	82%	52%	64%	90%
Energy Efficiency Financing	0.20	36%	67%	47%	84%	88%	87%	85%	90%	90%
Energy Efficient Products - Labelling	0.20	35%	38%	41%	49%	83%	87%	75%	84%	97%
Efficiency in Heating and Cooling	0.20	44%	26%	32%	46%	72%	72%	54%	54%	40%
Implementation ratio	1.00	51%	49%	53%	64%	79%	82%	67%	76%	78%
IMPLEMENTATION INDICATORS 2022					ANNUAL	PROGRESS	2021-2022	2		
	W	AL	BA	GE	ХК	MD	ME	МК	RS	UA
Energy Efficiency Targets and Policy Measures	0.20	أ 4%	1 2%	1%	🛉 1%	 0%	🛉 1%	 0%	1 0%	🛉 11%
Energy Efficiency in Buildings	0.20	أ 2%	1 2%	1 %	أ 6%	 0%	1 2%	1 2%	1 %	→ 0%
Energy Efficiency Financing	0.20	أ 2%	1 2%	→ 0%	1 3%	1 3%	n 3%	→ 0%	1 %	→ 0%
Energy Efficient Products - Labelling	0.20	-2%	1 8%	→ 0%	→ 0%	 0%	1 %	أ 5%	🛉 1%	أ 2%
Efficiency in Heating and Cooling	0.20	🛉 10%	1 2%	أ 6%	→ 0%	1 2%	→ 0%	أ 26%	أ 6%	→ 0%
Implementation ratio	1.00	أ 3%	1 3%	n 2%	n 2%	1%	n 1%	أ 6%	1 3%	n 2%



ENERGY COOMMUNITY LEGAL FRAMEWORK, FIFTH EDITION



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

https://0o8mr.mjt.lu/lnk/AVUAAChVbWwAAcwT2 1oAAAbsWKYAAAAAAkIAAAAAB2gAQBIKVZ UdDtMLyY_TEyzj9inYzfG4AAcKFk/8/sQ2QDLn mnTmpOJ8XUvO4XQ/aHR0cHM6Ly93d3cuZW 5lcmd5LWNvbW11bml0eS5vcmcvZGFtL2pjcjpk Y2FhZjgzMC01ZGY4LTQzOGQtYjRkNC05ZDN kZTViZGZhNGUvRW5DTEY1LjBfVk9MVU1FVi5 wZGY_dXRtX3NvdXJjZT1uZXdzbGV0dGVyJnV 0bV9tZWRpdW09bWFpbGluZyZ1dG1fY2FtcGF pZ249ZG9jdW1lbnRz

THANK YOU FOR YOUR ATTENTION

Borko.Raicevic@energy.community.org

GET IN TOUCH

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