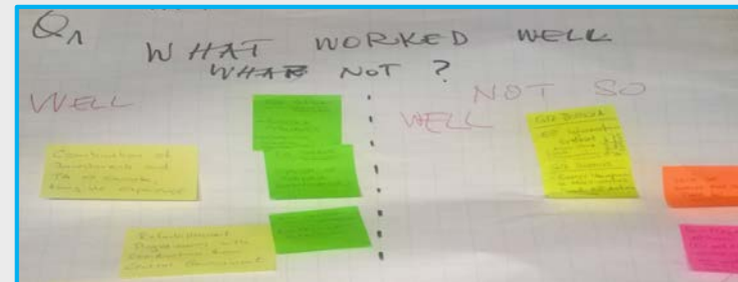


EECG Work Programme 2023-2024



ENERGY EFFICIENCY COORDINATION GROUP

- ✚ **ACTIVE SINCE 2013 - TO FOSTER EE COOPERATION!**
- ✚ **KEY OBJECTIVE: TO FACILITATE TRANSPOSITION OF ENERGY EFFICIENCY DIRECTIVES INTO NATIONAL LEGISLATION AND 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**
- ✚ **STRONG SUPPORT BY EU/DONORS/IFIs - VALUABLE AND IMPORTANT FOR A SUCCESSFUL WP IMPLEMENTATION**
- ✚ **2-YEAR EEGC WORK PROGRAMMES -**
WP 2021-2022 -> new WP 2023 - 2024
- ✚ **EEGC 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)**



ENERGY EFFICIENCY WORK PROGRAMME 2023-2024



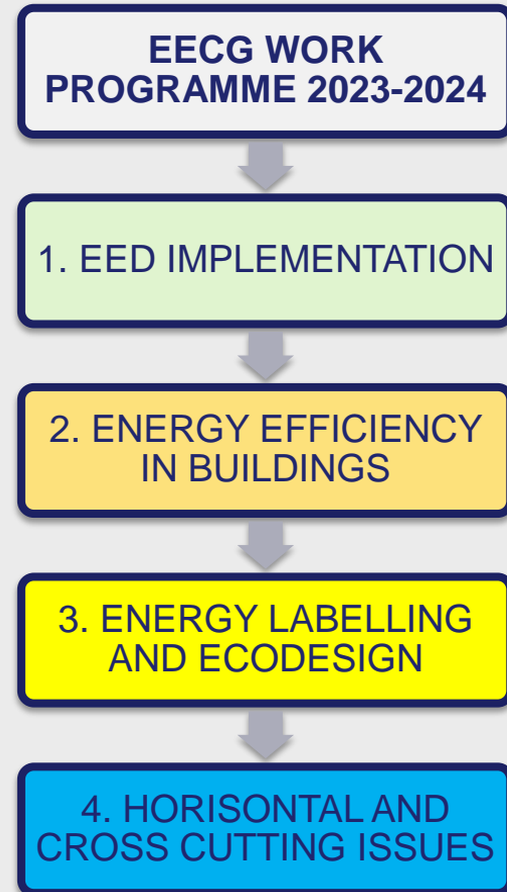
✚ CONTINUES THE EEGG WP 2021-2022
(STRUCTURE AND KEY AREAS)

✚ UPDATED TO 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)*



Status of Implementation and trends (IR 2022)

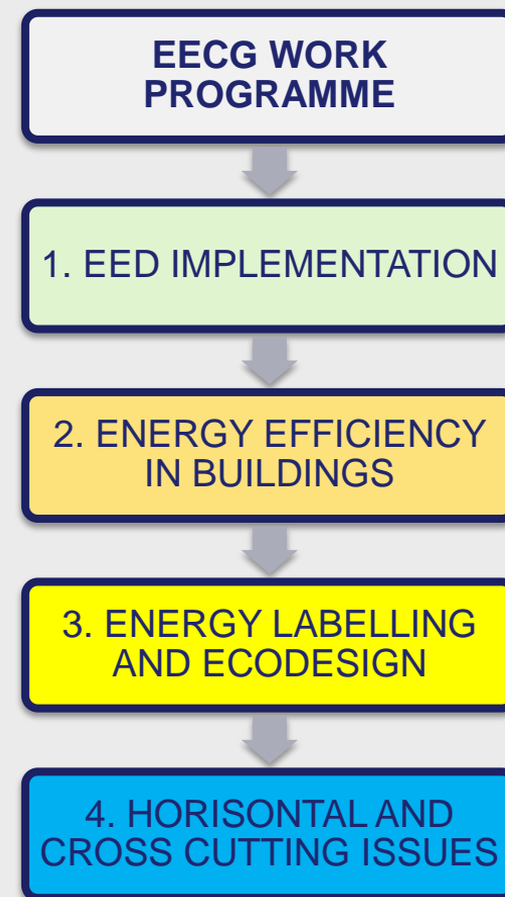
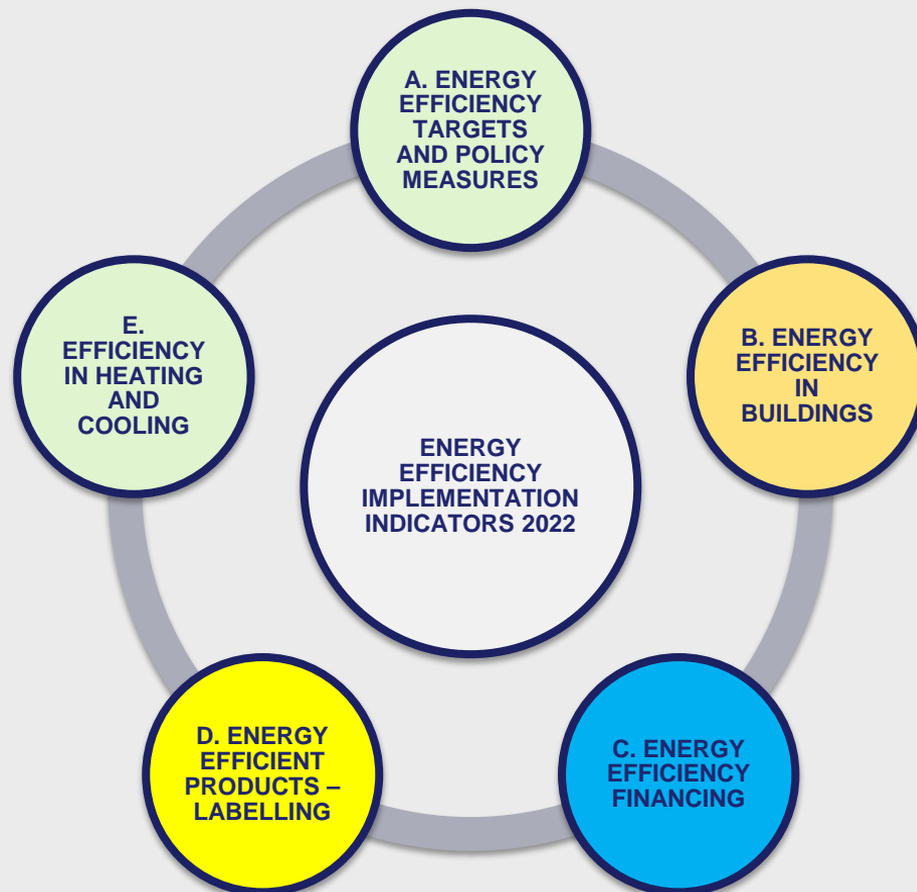


>> Energy Efficiency Progress

IMPLEMENTATION INDICATORS 2022	PERFORMANCE 2022									
	W	AL	BA	GE	XK	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									
	W	AL	BA	GE	XK	MD	ME	MK	RS	UA
Energy Efficiency Targets and Policy Measures	0.20	↑ 4%	↑ 2%	↑ 4%	↑ 1%	→ 0%	↑ 1%	→ 0%	↑ 0%	↑ 11%
Energy Efficiency in Buildings	0.20	↑ 2%	↑ 2%	↑ 1%	↑ 6%	→ 0%	↑ 2%	↑ 2%	↑ 4%	→ 0%
Energy Efficiency Financing	0.20	↑ 2%	↑ 2%	→ 0%	↑ 3%	↑ 3%	↑ 3%	→ 0%	↑ 4%	→ 0%
Energy Efficient Products - Labelling	0.20	↓ -2%	↑ 8%	→ 0%	→ 0%	→ 0%	↑ 1%	↑ 5%	↑ 1%	↑ 2%
Efficiency in Heating and Cooling	0.20	↑ 10%	↑ 2%	↑ 6%	→ 0%	↑ 2%	→ 0%	↑ 26%	↑ 6%	→ 0%
Implementation ratio	1.00	↑ 3%	↑ 3%	↑ 2%	↑ 2%	↑ 1%	↑ 1%	↑ 6%	↑ 3%	↑ 2%

ENC ANNUAL IMPLEMENTATION REPORT & EECG WORK PROGRAMME



1. IMPLEMENTATION OF THE ENERGY EFFICIENCY DIRECTIVE

EED EXPERT AREA 1: POLICY PLANNING, MONITORING AND VERIFICATION OF SAVINGS

Expert Area Leaders: Serbia, Ukraine (TBC)

•TASK 1: EED IMPLEMENTATION AND NEW REQUIREMENTS

- State of play of transposition of amended EED
- Presentations and discussion on EE dimension of NECPs
- Update the Policy guidelines on Energy Efficiency Obligation Schemes
- Models of legislation/regulation (exchange of best practices)

•TASK 2: PLANNING, MONITORING AND REPORTING ON TARGETS AND SAVINGS

- Support to monitoring and verification of savings procedure/system
- Reports on energy efficiency targets and production of energy efficiency indicators
- Contributions to integrated reporting on energy efficiency under Governance Regulation

1. IMPLEMENTATION OF THE ENERGY EFFICIENCY DIRECTIVE

EXPERT AREA 2: PROMOTION OF THE EXEMPLARY ROLE OF THE PUBLIC SECTOR

(renovation of public buildings, purchasing by public bodies)

Expert Area Leaders: Montenegro, North Macedonia (TBC)

- Renovation targets and implementation plans for the increased 3% target – reports by CPs
- Examples of renovation projects implemented in CPs and MSs
- EE procurement guidelines

EXPERT AREA 3: ENERGY SERVICES, AUDITS, MANAGEMENT AND CERTIFICATION

Expert area Leaders: North Macedonia, Serbia (TBC)

- Reports on adopted ESCO secondary legislation and model contracts, exemplary projects
- Energy audits and energy management - assessment of implementation, best practices
- Questionnaire and assessment of qualification, accreditation and certification schemes
- Dedicated Workshops

1. IMPLEMENTATION OF THE ENERGY EFFICIENCY DIRECTIVE

EXPERT AREA 4 (NEW): DEMAND SIDE MEASURES FOR ENERGY SAVINGS

Expert area Leaders: Serbia, Montenegro (TBC)

• **TASK 1: METERING, SUB-METERING AND BILLING INFORMATION**

- Questionnaire and assessment on the implementation of Articles 9-11 EED 2018 and policy guidelines
- Workshop/ exchange of experiences

• **TASK 2: CONSUMER INFORMATION AND DEMAND REDUCTION MEASURES**

- Questionnaire and assessment of measures for demand reduction in the context of the current energy crisis
- Policy guidelines for reducing energy demand in Contracting Parties
- Workshop

EXPERT AREA 5: EFFICIENCY IN ENERGY SUPPLY AND INFRASTRUCTURE

Expert Area Leaders: Bosnia and Herzegovina, Moldova (TBC)

• **TASK 1: EFFICIENCY IN HEATING AND COOLING**

- The link between NECPs and comprehensive assessments – workshop and exchange of best practices
- Workshop on Guarantees of Origin for CHPs and support schemes for CHPs

• **TASK 2: EFFICIENCY IN HEATING AND COOLING**

- Assessment and report of EE component in network tariffs for electricity and gas

2. ENERGY EFFICIENCY IN BUILDINGS

EXPERT AREA 6: BUILDINGS RENOVATION WAVE Expert Area Leaders: Kosovo, Georgia (TBC)

- Mapping of financing options, legal and market barriers for buildings renovation
- Mapping of priority measures to facilitate the implementation
- Workshops on best practices

Expert Area 7: Buildings Renovation Strategies Expert Area Leaders: Ukraine, Bosnia and Herzegovina (TBC)

- Analysis of new requirements (2021 Governance Regulation, recast EPBD)
- Strategies as integral part of NECPs and progress reporting
- Policy guidelines on how to deliver building renovation strategies
- Exchange of best practices on complying with Article 2a of the EPBD

2. ENERGY EFFICIENCY IN BUILDINGS

Expert Area 8: EPBD Implementation and new requirements Expert Area Leaders: Albania, Kosovo (TBC)

-
- Implementation of EPBD cost optimal methodology – reporting
- Implementation of NZEB targets and Action Plans – reporting
- Best approaches in implementation of certification of buildings and inspection of systems

2. ENERGY LABELLING AND ECODESIGN

Expert Area 9: Transposition and analysis of new requirements

Expert Area Leaders: Georgia, Albania (TBC)

- Monitoring and reporting on the implementing delegated regulations adopted by 2021 Ministerial Council
- Analysis of new EU developments & recommendations
- Progress reports

Expert Area 10: Implementation practices

Expert Area Leaders: Moldova, Ukraine (TBC)

- Recommendations on MVE and applicability of EU market surveillance regulation
- Reports on awareness raising activities, supporting public procurement practices and incentives
- Reports on good practices and country-specific recommendations

4. HORIZONTAL AND CROSS-CUTTING ISSUES



(EnCS, EECG, RECG and Governance TWG, EC, IFIs and Donors Community)

- 1. COORDINATION OF WORK ON 2030 TARGETS AND INTEGRATED NECPs*
- 2. STRENGTHENING OF NATIONAL INSTITUTIONS, NATIONAL FUNDS AND FINANCING*
- 3. COORDINATION OF DONORS/IFI SUPPORT*
- 4. PROMOTION OF SUSTAINABLE HEATING AND COOLING*
- 5. DEVELOPMENT OF ENERGY EFFICIENCY STATISTICS AND INDICATORS*

ENERGY EFFICIENCY WORK PROGRAMME 2023-2024

ENERGY EFFICIENCY COORDINATION GROUP WORK PROGRAMME 2023 – 2024



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✚ WP available online
(EECG event page)

<https://www.energy-community.org/events/2023/03/EECG.html>

✚ EECG to send comments on the WP
(EA leaders on respective EAs)
by 31 March 2023



THANK YOU FOR YOUR ATTENTION

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