



Montenegro
Ministry of Energy and Mining



ENERGETSKA
EFIKASNOST
U CRNOJ GORI

Transposition and implementation of new energy efficiency requirements under the Clean Energy Package – EE Directive

Ministry of Energy and Mining

33rd Energy Efficiency Coordination Group Meeting – 8 November 2023

EE in Montenegro - Status

- Three-years EEAPs is no longer prepared
 - First draft NECP for Montenegro - under development – end of 2023 – final jun 2024
 - University of Montenegro – education of new energy auditors – under way - over 20 expected
 - Building certification expected jan 2024
-

EE in Montenegro - Status

- Ongoing activities on adoption of regulations on eco-design and ee labeling (11 regulations adopted in 2023 so far)
 - Adoption of regulations in progress:
 - Amendments of rulebook for minimal requirements of energy efficiency in buildings
 - Amendments of rulebook for certification of energy efficiency building performance
 - Building certification software (MEEC) in function
-

Adoptation - Labeling & Eco design

Delegated regulations	Status
32019R2019 eco design of refrigerating appliances	transposed
Electronic displays 32019R2021 eco design 32019R2013 energy labeling	transposed
ref. Appl.with functin of direct sales 32019R2024 eco design 32019R2018 energy labeling	transposed
32019R1781 eco design of electromotors and variable speed drivers	transposed
32019R1782 eco design of external power supply	transposed
32019R1783 eco design of small medium and large power transformers	transposed

Art. 4 of EED - building renovation

- Transposition: Preparation of a dedicated Study on improvement of the energy efficiency of buildings in Montenegro is recognized by the LoEUE – aligned with EPBD
 - Implementation: Development of the Study will be supported under WB technical assistance.
 - Timeline for completion: end of 2023.
 - MVP – back in function
-

Art. 5 of EED - Public buildings renovation

- exemplary role

- Ongoing - two main projects
 - PEEPB III – improve EE in public buildings & schools & implementation of energy monitoring system EMS
 - MEEP II – improve EE in health institutions buildings & demonstrate sustainable financing model
-

Art. 14 of EED

- Support for Transposition of Article 14 of Energy Efficiency Directive for Montenegro and preparation of an Action Plan:
 - comprehensive assessment of the potential for the application of high-efficiency cogeneration and efficient district heating and cooling,
 - Action Plan covering the period 2021-2030
 - Status:
 - Prepared – technical support of EBRD
 - In process of adoption
-

THANK YOU FOR YOUR ATTENTION!

Ministry of Energy and Mining

Rimski trg 46, 81000 Podgorica

Tel: (+382) 20 482 220;

E-mail: info@ee-me.org

Web: www.energetska-efikasnost.me
