



Status of transposition of Clean Energy Package II - status in Montenegro -

Ministry of Capital Investments Directorate for Energy and Energy Efficiency

EE - Status

- 2020 EE targets are defined in EEAP 2019-2021 (expired last year);
- Three-years EEAPs will be no longer prepared;
- Amendments of Law on Efficient Use of Energy in Parlament agenda for adoption;
- First NECP for Montenegro under development (supported by GiZ) and first draft expected by Mid 2023;

- October 2022 training workshop for existing energy auditors – use of Montenegrin Energy Efficiency Certification Software MEEC
- University to start program for certification of new energy auditors first half of the 2023.
- Reached Requirements for implementation of compulsury building certification

Adoptation - Labeling & Eco design

Delegated regulations	Status
2019/2015 energy labelling of light sources	transposed
2019/2020 eco design requirements for light sources and separate control gears	transposed
2015/1186 energy labelling of local space heaters	transposed
2015/1187 energy labelling of solid fuel boilers and packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices	transposed
2015/1094 energy labelling of professional refrigerated storage cabinets	transposed
2019/2014 & 2019/2023 energy labelling & ecodesign requirements for household washing machines and household washer-dryers	transposed
2019/2016 & 2019/2019 labelling of tyres with respect to fuel efficiency	transposed
2019/2017 & 2019/2022 energy labelling & eco design requirements of household dishwashers	transposed
2020/740 labelling of tyres with respect to fuel efficiency and other parameters	transposed

Adoptation - Labeling & Eco design

2019/2016 energy labelling of refrigerating appliances	In the proces of adoptation
2019/2019 eco design requirements for refrigerating appliances	In the proces of adoptation
2019/2017 energy labelling of household dishwashers	In the proces of adoptation
2019/2019 eco design requirements for household dishwashers	In the proces of adoptation
2010/31/EU & 2018/844 energy performance of buildings &	To be transposed/updated by the end of
building certification	2022

- <u>Transposition:</u> Preparation of a dedicated Study on improvement of the energy efficiency of buildings in Montenegro is recognized by the LoEUE aligned with EPBD
- <u>Implementation:</u> Development of the Study will be supported under KfW TA. So far following preparatory activities were conducted:
 - Development of the building inventory is finalized (2020);
 - □ Referent buildings are defined (2021);
 - Calculation of cost-optimal levels is completed (Oct 2022);
 - Procedure for engagement of the consultant for completion of Study on improvement of the energy efficiency of buildings is ongoing;
 - □ New timeline for completion: 1Q of 2023

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

- Support for Transposition of Article 14 of Energy Efficiency Directive for Montenegro and preparation of an Action Plan - ongoing negotiations with EBRD;
- update previously prepared comprehensive assessment of the potential for the application of high-efficiency cogeneration and efficient district heating and cooling,
- prepare an Action Plan covering the period 2021-2030

THANK YOU FOR YOUR ATTENTION!

Ministry of Capital Investments, Directorate for energy

Rimski trg 46, 81000 Podgorica

Tel: (+382) 20 482 220;

E-mail: info@ee-me.org

Web: www.energetska-efikasnost.me