



2020 and 2030 EE targets

- status in Montenegro -

Ministry of Capital Investments Directorate for Energy and Energy Efficiency

2020 EE targets

- 2020 EE targets are defined in EEAP 2019-20121 (expired last year)
- EEAP has set annual indicative target of 4.16 ktoe of final energy (6.54 ktoe expressed in primary energy equivalent) or in absolute values for 2020/2021:

Year	Indicative target [ktoe]
2020	13,09
2021	19,64

2020 EE targets - achievement

 Achievement of the 2020/2021 EE targets will be evaluated under annual report for the EEAP which in under preparation and is planed to by adopted by Gonverment by the end of June 2022

2030 EE targets

- Amendments to the Law on Efficient Use of Energy that are under preparation introduced NECP as main planning document in the field energy efficiency;
- Three-years EEAPs will be no longer prepared;
- 2030 EE target will be defined in NECP which will take into account calculation of the targets at the EnC level
- First NECP for Montenegro is under development and it is expected to be adopted by Mid 2023
- Amendments to the Law are approved by Government in 2021 and it is expected to be adopted in Parliament at the second half of 2022

Building renovation strategy – Art. 4 of EED

- Transposition: Preparation of a dedicated Study on improvement of the energy efficiency of buildings in Montenegro is recognized by the LoEUE – aligned with EED
- <u>Implementation:</u> Development of the Study will be supported under KfW TA. So far several activities were conducted:
 - Development of the building inventory is finalized;
 - Cost optimal calculation is ongoing preliminary results are delivered, final results are expected in July 2022
 - Upon completion of the cost-optimal levels estimation of the national energy saving potential in buildings and proposal of concrete measures/actions will be done with estimation of investment costs.
 - New timeline for completion: end 2022

THANK YOU FOR YOUR ATTENTION!

Ministry of Capital Investments, Directorate for energy and energy efficiency

Rimski trg 46, 81000 Podgorica

Tel: (+382) 20 482 446;

E-mail: info@ee-me.org

Web: www.energetska-efikasnost.me