



27th Energy efficiency coordination group meeting

Status for Secondary legislation for EED and EPBD – North Macedonia

17 November, 2021 – virtual Webex meeting

Energy efficiency in North Macedonia – short intro

- Law on energy efficiency adopted in February 2020
- Fourth National energy efficiency action plan adopted in August 2021
- Development of secondary legislation in progress

Article 5: Exemplary role of public bodies buildings

- Ministry of Economy (MoE) together with General and Common Affairs Office (GCAO) has prepared list of public bodies buildings with data on minimum energy performance requirements
- Ounder the Instrument for Pre-Accession Assistance (IPA II), inventory of public buildings will be developed. The aim is to make a systematization and classification of all public buildings in the country with their basic information. For some of the buildings which are classified as buildings with the worst energy characteristics, energy audits will be performed

Article 7: Energy efficiency obligation schemes

- The draft documents explaining the policy proposals related to the Obligation Scheme for energy efficiency and impact assessment as well as energy savings and costs for alternative measures are prepared
- Next steps Drafting the Decree based on the results from the analysis

Article 8 : Energy audits and energy management systems

- First draft version of the Rulebook of energy audits on large enterprises is prepared and was submitted to Energy Community
- Last week a meeting with the working group was organized in order to finalize the open questions
- Next step organization a public consultation and adoption of the Rulebook

Article 20: Energy Efficiency National Fund

- Process for selection of consultants for the realization of the first phase for the realization of the fund
 analysis of the existing regulations and necessary changes. The Fund will be part of development
 Bank of North Macedonia and it is planned to be functional for 12 to 18 months
- The World Bank project for development of the Fund consists of following components
 - O Component 1. Energy efficiency investments in the public sector
 - Sub-component 1 (a) Energy efficiency investments in the municipal sector
 - Sub-component 1 (b) Energy efficient investments in central government buildings
 - Sub-component 1 (c) Provision of technical assistance for investment support
 - Omponent 2. Technical Assistance and Support for the Implementation of the Project .
 - Omponent 3. Start-up capital for the Energy Efficiency Fund

Directive on energy performance of the buildings

- Analyze conducted on current Rulebook on energy audit of buildings and Rulebook on energy performance of the buildings
- First draft of new Rulebook on energy audit of buildings and Rulebook on energy performance of the buildings prepared
- Next steps collecting comments and notes from working group and other stakeholders, organization of public debate and adoption

Long term strategy for reconstruction

- A Study with a typological approach for energy assessment of residential buildings in the country is underway, according to the TABULA methodology (Typology Approach for Building Stock Energy Assessment) which will contribute to the systematization of the housing stock in our country, and which will be the starting point for Strategy for reconstruction of buildings until 2030
- The initial findings during the preparation of the Typology were presented to the Ministry in January.
- The preparation of the study was paused during the census and it will continue after publishing of the results from the census

Thank you for your attention

Any questions?

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