

Energy Efficiency Policies for Building Sector in Georgia

Tamar Sabelashvili

Chief Specialist

Division of Energy Efficiency and Renewable Energy Implementation and Promotion
Department of Energy Efficiency and Renewable Energy Policy and Sustainable Development.

Ministry of Economy and Sustainable Development of Georgia



November 25, 2024

MINISTRY OF ECONOMY
AND SUSTAINABLE DEVELOPMENT
OF GEORGIA

Energy Efficiency Legal Framework

In 2019-2020 3 core laws were approved:

- ✓ on Energy Efficiency
- ✓ on Energy Efficiency in Buildings
- ✓ On Energy Labelling

Amendments to the Law on EE and EEiB

Approved by Parliament of Georgia on 27th of June 2024

Law on Energy Efficiency

- 15 bylaws are approved
- 4 bylaws are drafted

Law on EEiB

- 4 by-laws are adopted
- 7 by-laws drafted

Energy Labelling regulations

- ✓ 14 technical Regulations are adopted in 2024



Energy Efficiency in Public Buildings



The register of buildings posted on the website of the Ministry



The register is subject to annual renewal



refurbishment of 1% of the total area of a building



The 1% obligation increases to 3%



MEPRs

Transitional phase

- The MEPRs came in force in July 1, 2023;
- applies to all new buildings
- new software tool GEECB has been established
- Declaration of conformity (DoC) is mandatory for obtaining a construction permit



More than 18 000
DoC issued

After Transitional phase

existing buildings will be subject to MEPRs in case of:

- significant renovation (more than 25% of the building envelope surface)
- cost efficiency



The Program will
be upgraded to
validate EPCs.



MVP platform

- created with the support of EU4Energy;
- Platform aims to track energy efficiency measures;
- Measures should be related to Various projects and programs;

Obligated to share information:

- Administrative Body;
- Energy Distributor;
- Energy Service Provider;
- Subsidy Provider

Current Status

- The platform is at the stage of operationalization.
- Questionnaires have been sent to municipalities
- Received data is being uploaded



- Energy Efficiency Center (EEC) –involved in the project
- Cooperation with Geostat and MoESD.

- In 2023- 15 measures have been inserted in Mure data base
- In 2024 – two more measures have been added

Challenges

- Detailed statistical data is not available
- Legislation side – under development
- Implementation of measures related to energy and climate



Awareness Raising

A national program (GEECB) was introduced with the support of local and international experts

Trainings on the use of the program were conducted

500 architects were trained in total

Several face-to face and virtual informative meetings with municipalities all over Georgia were conducted

Three training workshops were on three locations about MVP platform

Awareness raising meetings will continue in future for upcoming obligations





Thank you for your attention!

Tamar Sabelashvili – tsabelashvili@moesd.gov.ge

