



Country Figures & Targets*

Total number of Signatories:



Sustainable Energy (and Climate) Action Plan (SE(C)APs) developed and accepted: **10**

Expected results of implementing 10 accepted SEAPs:



Total investments planned



*as of March 31, 2018

Sustainable Energy Action Plan Sectors & Measures to Achieve Targets



Energy Efficiency in Buildings

- Thermal insulation of buildings
- Replacement of doors and windows
- Modernisation of heating system to use renewable energy sources



Transport

- Switching to CNG in public transport
- Optimisation of public transport
- Development of electric public transport and transport infrastructure



Local Renewable Energy Generation

- Installation of solar thermal systems in public buildings



Lighting

- Switching to LED lighting systems
- Installation of solar PVs for LED lighting systems



Landscaping

- Restoration of green zones
- Reforestation
- Landfill gas capture & flaring
- Waste separation for further utilisation
- Biological purification at wastewater plant



Raising Public Awareness

- Organisation of Energy Days, exhibitions, competitions, trainings, workshops, other informational and promotional events



CoM National Coordinators (CNC):

Ministry of Environment Protection and Agriculture of Georgia

Head of Climate Change Unit Mr Grigol Lazriev g.lazriev@moe.gov.ge

Ministry of Economy and Sustainable Development of Georgia

Head of Energy Efficiency and Renewable Energy Division Mrs Margalita Arabidze m.arabidze@moesd.gov.ge

CoM Territorial Coordinators (CTC):

Administration of State Representative-Governor in Dusheti, Tianeti, Mtskheta and Kazbegi Municipalities

Mr Levan Zautashvili l.zautashvili@mtskheta-mtianeti.gov.ge
Governor

Administration of State Representative - Governor in Lanchkhuti, Ozurgeti, Chokhatauri Municipalities and in the city of Ozurgeti Municipality

Mr Merab Chanukvadze mchanukvadze@gmail.com
Governor

Administration of State Representative - Governor in Akhmeta, Gurjaani, Dedoplistskaro, Telavi, Lagodekhi, Sagaredjo, Signagi and Kvareli Municipalities

Mr Irakli Kadagishvili iraklikadagishvili@gmail.com
Governor

CoM East Team in Georgia:

19 D. Gamrekeli St., office 611, Tbilisi 0160, Georgia

Mr Christophe Fréring christophe.frering@eumayors.eu
Team Leader

Ms Iryna Horodyska iryna.horodyska@eumayors.eu
Help Desk Coordinator

Ms Tatiana Derevyankina tatiana.derevyankina@eumayors.eu
Communication Manager

Mr George Abulashvili george.abulashvili@eumayors.eu
National Country Expert
(Georgia and Azerbaijan)

Mrs Liana Garibashvili liana.garibashvili@eumayors.eu
National Communication Expert
(Georgia and Azerbaijan)

Ms Elene Gvilava e_gvil@eecgeo.org
National Technical Helpdesk Expert
(Georgia and Azerbaijan)

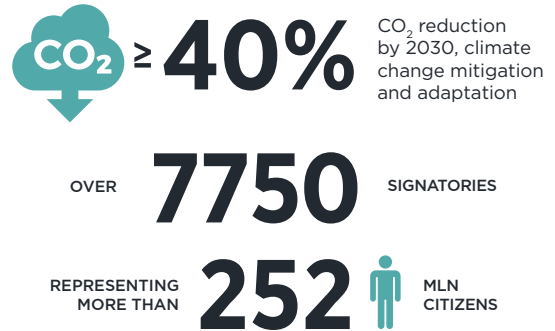
EU4Energy Initiative

The EU4Energy Initiative covers all EU support to improve energy supply, security and connectivity, as well as to promote energy efficiency and the use of renewables in the Eastern Partner countries Armenia, Azerbaijan, Belarus, Georgia, Moldova and Ukraine. It does this by financing projects and programmes that help to reform energy markets and to reduce national energy dependence and consumption. Over the longer term, this makes energy supply more reliable, transparent and affordable, thus reducing energy poverty and energy bills for both citizens and the private sector.

More information on: www.EU4Energy.eu

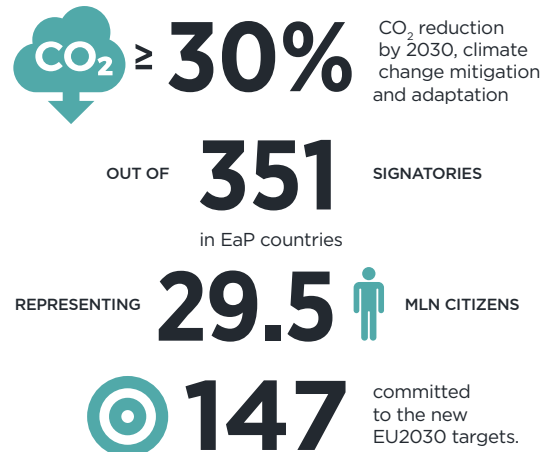
Covenant of Mayors for Climate & Energy*

World's largest urban climate and energy initiative of the European Union



Covenant of Mayors East*

New EU Covenant for Climate & Energy in the Eastern Partnership countries: Armenia, Azerbaijan, Belarus, Georgia, Moldova and Ukraine:



“Covenant of Mayors – Demonstration Projects” (CoM-DeP)

EU-funded Programme supporting 22 CoM Signatories from EaP countries in implementing their Sustainable Energy (and Climate) Action Plans (SE(C)APs).

Since 2015 a Demonstration Project is being implemented in Georgia

“Retrofitting three kindergartens in Rustavi City in order to achieve high energy efficiency standards and greenhouse emission reduction”

3 kindergartens in the city of Rustavi are being refurbished according to the modern energy efficiency standards

In 2018 a new Demonstration Project was launched in Georgia

“Biomass energy and energy efficient technologies as sustainable energy solutions for Georgian CoM signatories”

2 municipal buildings will be retrofitted and RE supply chain will be developed in Telavi

*as of March 31, 2018