## **Twinning**

Twinning is a European Union instrument for institutional cooperation between Public Administrations of EU Member States and of beneficiary or partner countries.

Twinning projects bring together public sector expertise from EU Member States and beneficiary countries with the aim of achieving concrete mandatory operational results through peer to peer activities.



This project is implemented by E-Control, the Austrian regulatory authority for energy and BNetzA, the German Federal Network Agency for Electricity, Gas, Telecommunications, Post and Railway in cooperation with GNERC, the Georgian National Energy and Water Supply Regulatory Commission.



## The European Union

The Member States of the European Union have decided to link together their know-how, resources and destinies. Together, they have built a zone of stability, democracy and sustainable development whilst maintaining cultural diversity, tolerance and individual freedoms. The European Union is committed to sharing its achievements and its values with countries and people beyond its borders.

#### http://europa.eu

This publication was produced with the financial support of the European Union. Its contents are the sole responsibility of E-Control and do not necessarily reflect the views of the European Union.





Twinning Project for Green Energy Regulation in Georgia

(ENI/2020/415-426)







## **Project Components**

# Component 1: Developing Network Tariff Setting Methodologies

In this component future network tariff methodologies will be developed for the remuneration of services of transmission and distribution network operators — clarifying the question which customer groups have to pay how much for which service of the network operators.

# Component 2: Developing Regulatory Framework for Demand Side Participation at the Wholesale and Retail Markets

The aim of this component is to establish an environment for demand side management, promoting prosumers and local energy communities with respective reward schemes and participation incentives for ensuring customers benefits and effective competition in the national electricity market.

# Component 3: Developing Regulatory Framework on Renewable Energy Integration and Energy Efficiency

The component deals with the implementation of renewables and energy efficiency policies and supports the NRA GNERC in its activities in order to promote the transition of the energy system in Georgia.

#### We go green

# Georgian National Energy and Water Supply Regulatory Commission (GNERC)

- 19 A. Mitskevichi Street, 0194 Tbilisi, Georgia
- **(S)** + 995 32 2420 180
- mail@gnerc.org



#### Mr Stefan KATZMANN

Resident Twinning Advisor (RTA) Stefan.Katzmann@e-control.at

#### **Mr Zviad GACHECHILADZE**

RTA Counterpart Z.Gachechiladze@gnerc.org

#### **Ms Mariam CHUMBADZE**

Assistant to the RTA

Mariam.Chumbadze@e-control.at

#### The Facts

**Title**: Development of Network Tariff Setting Methodologies, Energy Efficiency and Renewable Energy Regulatory Strategy and Creating Regulatory Framework for Enabling Demand Side Involvement

Objective: The purpose of this Twinning Project is to develop the institutional framework for the implementation of regulation of Georgia's energy market in line with the European Union acquis and to strengthen the capabilities of the Georgian National Energy and Water Supply Regulatory Commission (GNERC) as the independent national regulatory authority through the development of tools and mechanisms based on the best European Union practices with regard to developing network tariff setting methodologies, designing an energy efficiency and renewable energy strategy and creating a regulatory framework for enabling demand side involvement.

**Duration**: 27 months

**Budget**: EUR 1.5 million

### Follow us on Social Media

www.e-twinning.at

**EUGeorgiaEnergy** 

f <u>EnergyTwinning4Georgia</u>