

European Energy Service Award 2019

PM₄PM - Preparation and Mobilisation of Financing for Sustainable Energy Investments in Primorska region Municipalities



GOLEA Goriška local energy agency

Description

Background | Initial Situation

In 2016 GOLEA in the role of Primorska Municipalities energy manager gathered over 30 Municipalities and other Public bodies within over 50 mio Euro investment programme in the field of Sustainable Energy investments and successfully applied for technical assistance ELENA with 2,250,000 EUR contribution from EIB. ECP was defined as a key model for investment implementation.



Logatec Municipality, Hall of Culture (left) and Primary school Cerkno (right)

Challenge

- » Increased awareness of sustainable energy and EPC among local and national stakeholders and growth in demand for sustainable energy finance and services.
- » Legal framework clarified to facilitate EPC and recommendations on further development provided
- » Capacity of EPC providers/ESCOs to provide EPC increased, leading to increased quality of energy efficiency services and their further market development.
- » Provision of insight into sustainable energy and EPC projects in terms of development of financing facilities for EPC and EPC providers/ESCOs in Slovenia

Solution | Measures

- » Deep renovation of public buildings: improving the energy efficiency in 65 public buildings.

- » District heating projects in 13 Municipalities: renovation of existing and the installation of new small-scale and building integrated district heating systems in 8 Municipalities.
- » Street lighting: improving the energy efficiency of street lighting systems in 6 Municipalities.
- » Clean transport: introduction of electric vehicle charging stations, electrical vehicles for public services.
- » Public utilities: installation of IT technology for energy management and optimisation of infrastructure systems operation.

Results

PM₄PM project will increase energy efficiency, decrease energy consumption, increase renewable energy production and will lead to reduction of greenhouse gas emissions.

Key Results

Energy savings of 17.6 GWh per year
CO₂ reduction of 5,314 tCO₂ per year
Renewable energy production of 13.1 GWh per year

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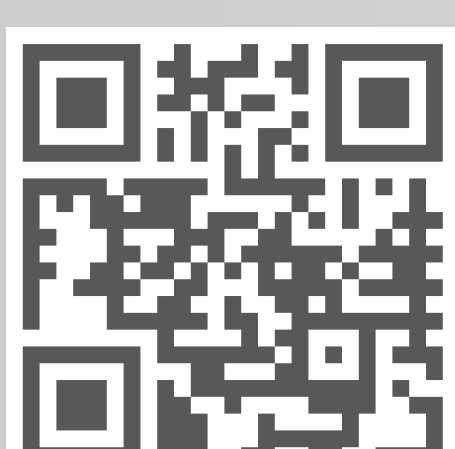
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