Zagreb photovoltaic pv systems



Zagreb photovoltaic pv systems

Discover REGEA's technical and expert support to the implementation of the Solar Roofs Program to increase the share of renewable energy production with solar roofs in the city of Zagreb in Croatia.

In October 2021, the City of Zagreb started the Solar Roofs Program with the aim to significantly increase its share of renewable energy production through building-integrated PV installations. The Mayor of the City of Zagreb, Mr Tomislav Toma?evi?, indicated the following main goals to be achieved in three years:

The Program has been officially adopted by the Zagreb City Assembly and the North-West Croatia Regional Energy Agency - REGEA has been nominated as the implementing coordinator of all activities.

The Project Development Services financed by ELENA will provide support for implementing a Renewable Energy and Energy Efficiency Investment Programme in Croatia.

REGEA will provide technical and expert support to the implementation of the Zagreb Solar Roofs Program through its ELENA PVMax project which started on 1 July 2021 and has the main objective to implement over EUR80 million in investments in building-integrated PV systems in Croatia. REGEA will work in close collaboration with other regional energy agencies to provide a full geographical cover of the programme.

The PVMax project has already been recognised as an important contribution to the overall Croatian energy policy at the national level by Mr Tomislav ?ori?, Minister of Economy and Sustainable Development, who in a joint press conference with REGEA Managing Director Mr Julije Domac, expressed his support and welcomed the activities and results to be achieved.

Through the PVMax project, REGEA is also providing support to a large number of building-integrated PV projects in all of Croatia through an open call for applications open to all public and private entities lasting until December 2022.

Building-integrated PV investment concepts are in line both with the EU Green Deal and the National Energy and Climate Plans, and have been developed to address various stakeholder needs and nationwide opportunities:

This best practice is issued from our publication Sustainable Regions in Action 2022. Read itnowto discover many more best practices from FEDARENE members as well as an overview of our activities.

The City of Zagreb with the support of North-West Croatia Regional Energy and Climate Agency (REGEA) has, in 2023, started a highly ambitious programme of deep retrofit of its public buildings as well as continued activities aimed at installing building integrated PV systems.



Zagreb photovoltaic pv systems

Discover the modernized hospital in the North West region of Romania, where a photovoltaic park with 2,000 panels was installed transforming it into an elite medical unit.

Horizon R?union is the regional agency for energy and climate of the Reunion Island. It plays a crucial role in implementing the energy strategy of the island"s local authorities, with a focus on the development of renewable energies.

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

