



Sofia solar energy for homes

Sofia solar energy for homes

EUKI project Solar Cities has transformed Bulgaria's renewable energy landscape by helping residents from the cities of Burgas and Sofia access data on solar energy potential through Solar Maps and energy offices. With practical tools like photovoltaic (PV) installation guidelines and EU best practices, it empowered local communities to drive renewable energy adoption.

The project also produced comprehensive PV system guidelines and a handbook on EU best practices for solar energy, ensuring long-term, sustainable solar deployment.

"The scale of the Solar Maps initiative is unprecedented in Europe. I have not seen another public platform in Europe that provides so accurate information about PV installation on roofs," noted Trendafilov, highlighting the project's replicability and interest from Bulgaria's Ministry of Energy which plans to extend the platform to 26 regional cities.

The project's success has inspired the establishment of Burgas's first energy cooperative and empowered nearly 20,000 stakeholders through training and exhibitions, including the city's first renewable energy expo, now an annual event. These initiatives have sparked a local drive for renewable energy, ensuring continued momentum in Bulgaria's transition to green energy.

From its entry into the Bulgarian market, Enery strives to be a responsible employer, promoting the implementation of various social and environmental projects aimed at improving living conditions in communities and protecting the environment. Numerous social initiatives attest to this.

The team, based in the village of Karadzhalovo, is responsible for the O& M and monitoring of the photovoltaic power plant, while the team in Sofia consists of diverse specialists in finance, energy trading, law, IT, and others.

One of Enery's missions is to provide businesses with clean and green energy at affordable prices, helping companies easily plan their energy budgets and achieve their ESG goals.

Enery has serious investment intentions in Bulgaria and is in the process of business development for several projects with significant capacity, which will create new jobs and contribute to decarbonization and sustainable green development in the country.

Enery is renewable energy company with a bold vision for Bulgaria. Enery launched its business in Bulgaria in 2020 with the acquisition of the Karadzhalovo Photovoltaic Power Plant in Plovdiv district. The company's goal is to provide top-quality O& M for its power plants, in accordance with the highest H& S standards.



Sofia solar energy for homes

Enery is actively working to create a low-carbon future. Across 64 sites, our 432 MW operational portfolio delivers clean and reliable electricity to a broad range of communities, companies, and utilities.

If you are interested in learning more about power purchase agreements and how they can help your business become a sustainability champion, if you have any questions about our ongoing projects, if you're looking to enhance your career by joining our amazing team, or if you have a proposal for cooperation, let us know how we can work together making our future greener, cleaner, and more sustainable.

Bulgaria has the sun on its side: The EUKI project Unlocking the Solar Potential of Burgas and Sofia informs citizens, businesses and public institutions in these two cities about how to use their properties - especially roof spaces - to generate energy.

Contact us for free full report

Web: <https://www.hollanddutchhtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

