



Residential energy storage bulgaria

Trakia MT leads Bulgaria''s renewable energy shift with projects like its solar photovoltaic plant in Malko Tarnovo. Built on a reclaimed landfill, this solar park maximizes energy efficiency while enhancing energy independence with storage. In June, Sigenergy and Trakia MT initiated the project with a strategic agreement in Munich, Germany, deploying an initial 10 MWh storage capacity.

Building on the initial phase, Trakia MT advances the project in November by adding another 10 MWh of storage, further reinforcing its commitment to renewable energy. This expansion not only strengthens Bulgaria's energy resilience but also fosters long-term sustainability and environmental stewardship for future generations.

A key part of the National Plan for Recovery and Sustainability, the agreements will support the growth of new solar PV capacity as well as energy storage within the national infrastructure for the storage of electricity from renewable energy sources (RESTORE).

The EBRD will conduct an analysis of all existing energy storage technologies in order to determine the best-suited ones for the country, and will also organise tenders for the delivery of two turnkey systems.

Energy-Storage.news publisher Solar Media is extending its Large Scale Solar conference series to Southern Europe with the first edition in Athens, Greece during 4-5 July. The event will focus on an ever-growing market with a packed programme of panels, presentations and fireside chats from industry leaders. More information, including how to attend, can be read here.



Web: https://www.sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

