

Espay Solar Energy S.L.

Sofia electric grid



Sofia electric grid



RWE marks major construction milestones at Sofia offshore wind farm

With commissioning due in 2026, Sofia will make a major contribution to achieving the UK's Clean Power 2030 target, capable of powering the equivalent of over 1.2 million typical homes.

Sofia Offshore Wind Farm HVDC Grid Solutions , GE Grid Solutions

Discover Sofia Offshore Wind Farm HVDC Grid Solutions from GE Grid Solutions. Our innovative systems ensure reliable power transmission for offshore wind projects.



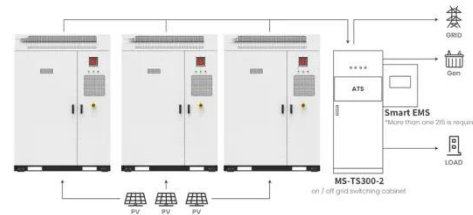
Connection of submarine cables to the Sofia wind farm is complete.

Prysmian has successfully completed the installation and testing of the export cables linking the Sofia offshore wind farm to the UK electricity grid. This project marks a breakthrough in ...



Sofia , GE News

Once operational, the Sofia offshore wind farm will be able to generate enough renewable energy to meet the electricity needs of almost 1.2 million average UK homes



Application scenarios of energy storage battery products



Onshore Construction

This page features the latest updates on Sofia's onshore construction progress and upcoming activity, as well as details of the main contractors that will ensure the successful delivery of the project's ...

Sofia Offshore Wind Farm Project in UK Installs All Renewable Blades

The Sofia offshore wind farm project will be based on GE Grid's latest technology, utilizing its second-generation voltage source converter valve and featuring the first application of its state-of ...



Investments Are Needed for Development of Bulgaria's Power Grid

He said there are many technologies available and it is not true that grid operators do not want to implement

them. The question is who will pay the bill in the end, he pointed out.



Webinar: Replicating hybrid microgrid solutions in Sofia's metro ...

...

The webinar, which takes place on 15 May 2025 from 11:00 to 11:45 (CET), will offer insights into energy efficiency and grid resilience applied to a metro line in Bulgaria's capital, Sofia.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://espay.es>

