

The renewables unit of Portuguese energy supplier EDPhas commissioned Portugal's second solar-wind hybrid project. It has installed 36 thousand bifacial panels alongside 13 wind turbines to produce 79 GWh of renewable energy per year.

Is Portugal's second hybrid park combining wind and solar energy?

EDP Renewables, a leading global player in the development of wind and solar projects, has commissioned Portugal's second hybrid park that combines wind and solar energy in the same location, practically doubling the capacity for renewable electricity production in a single site.

Can wind power and solar power work together in Portugal?

EDP Renewables, the renewable energy arm of Portuguese power utility EDP, has commissioned Portugal's second hybrid park to combine wind power and solar in the same location. The project features the 21 MW Monte de Vez solar plant and the Sã o Joã o wind farm, which has a capacity of 22.8 MW.

What is Portugal's first hybrid solar and wind park?

Portugal's first hybrid solar and wind park was commissioned by EDP Renewables in January 2023. The complex,located on the Iberian Peninsula,added the Mina de OrgueirelPV plant to the Mosteiro wind farm in the municipality of Guarda.

What is a hybrid project in Portugal?

The project, located in the municipalities of Penela and Ansião, is the second hybrid operation in Portugal. At the end of the first year, the first project of its kind in the country has already provided enough electricity to power 11 thousand homes.

What is offshore wind supply chain in Portugal?

Offshore Wind Supply Chain in Portugal is a stakeholder engagement eventorganized in the aim of the European Funded TWIND project, that aims to facilitate knowledge exchange to support offshore wind growth.





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This project, located in the districts of Vila Real and Braga, in northern Portugal, and with a total investment of close to 350 million euros, reinforces Iberdrola's commitment to its environmental objectives, being the first to combine wind energy with hydroelectric energy. This involves sharing the connection point and the electricity



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