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European Energy, a global leader in renewable energy development, is ready to start construction of its first solar park in Latvia. This project, spanning 138 hectares in ...

ST Board Chairman Sandis Jansons said that solar power has been a notable addition to the country's total energy portfolio in recent years - solar panels generated more than 128 gigawatt hours (GWh) of electricity in 2023. In Latvia''s total electricity production balance, it is still a small part - about 2%.

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This new energy storage system has a capacity of 20 MWh, enabling the park to store surplus energy generated during periods of high wind and supply it back to the grid when needed. The project represents a EUR7 million investment, underscoring Utilitas Wind's commitment to advancing sustainable energy solutions in Latvia.

Hoymiles, as a key technology supplier, played a pivotal role in the project. Managed by Utilitas, Latvia''s largest wind energy producer, this project combines wind energy generation with advanced storage capabilities, setting a new standard for renewable energy infrastructure in the country.

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Niam Infrastructure and Evecon have partnered to build up to 84 MWp of solar power and 26 MW of energy storage across 11 sites in Latvia, marking a significant investment in the country's renewable energy sector.

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Store energy collected by solar cells Latvia

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In May, Latvian renewable energy developer PurpleGreen Energy P announced its plans to build a 400 MW solar power plant in Balvi, in the northern Latgale region near the Russian border.

European Energy, a global leader in renewable energy development, is ready to start construction of its first solar park in Latvia. This project, spanning 138 hectares in Targale, Ventspils county, will boast a substantial capacity of 148 MW, making it one of the largest solar parks in the country.

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