Electrical energy storage Latvia

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Germany-based Rolls-Royce has been awarded a contract to supply two large-scale battery energy storage systems to Augstsprieguma tikls (AST), Latvia"s transmission system operator, with a ...

In Latvia, developer Utilitas Wind announced the official opening of a 10MW/20MWh battery energy storage system (BESS) last week (1 November) in Targale, a village in Latvia"s north-eastern Ventspils region.

The battery system is an essential infrastructure element for the security and stability of Latvia"s energy supply. The batteries will work as modern accumulators for storing large volumes of energy, which will be important for ensuring energy balance once the Latvian electricity supply grid works in sync with the European grid."

Hoymiles has announced the completion of Latvia's first major energy storage facility, in which it has played a pivotal role. The Targale wind park, managed by Utilitas, the country's largest wind energy producer, combines wind energy generation with advanced storage capabilities, setting a new standard for its renewable energy infrastructure.

Rolls-Royce has received an order from the Latvian transmission system operator Augstsprieguma tikls (AST) to supply a large-scale mtu battery storage system to secure the Latvian power grid. Together with the other Baltic states, the country will synchronize its energy supply system with the continental European power grid in 2025.

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RIGA, Nov. 1 (Xinhua) -- Renewable energy company Utilitas Wind on Friday inaugurated the largest battery



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energy storage system (BESS) in Latvia to date, local media reported. Installed at the Targale wind farm in Latvia's western municipality of Ventspils, the system can store up to 20 MWh and dispatch up to 10 MW of electricity.

The largest energy storage battery system will provide energy storage to transfer the generated electricity to users when there is a shortage in the electricity system. The battery system includes six battery containers, three inverter/transformer container and one distribution point container, providing a total electric capacity of up to 20 MWh.

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