

Are there any hybrid energy base station sites in Latvia

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The most recent update regarding BESS installations is that in Tume and Rezekne, Latvia's transmission system operator ...

The planned installations are spread across three sites: a 54-MW facility near Matisi village in Valmiera, a 90-MW plant in Dagda Parish in Kraslava Municipality, and an 81-MW ...

The solar parks will be located in Valmiera, Kraslava, Madona, and Saldus municipalities, and will integrate solar photovoltaic systems with wind power and battery ...

Denmark-based European Energy has received EUR 37.9 million in long-term financing from Luminor to build a hybrid solar and battery project in Saldus, Latvia. The plan ...

The most recent update regarding BESS installations is that in Tume and Rezekne, Latvia's transmission system operator "Augstsprieguma tikli" (AST) in June 2025 installed ...

Leading Baltic energy provider Latvenergo has significantly expanded its renewable energy portfolio with the opening of 15 new solar parks, surpassing initial targets.

The funding, part of a joint EUR84.8 million package with the European Investment Bank (EIB) and commercial bank SEB, will support ...

Latvia's northern Valmiera region will be the location for the country's first hybrid energy park where three renewable energy technologies - solar, wind and electricity storage - ...

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