



BLINK SOLAR

Riga solar Power Storage Project



Overview

When will battery energy storage systems be installed in Latvia?

The most recent update regarding BESS installations is that in Tume and Rēzekne, Latvia's transmission system operator "Augstsprieguma tīkli" (AST) in June 2025 installed battery energy storage systems with a combined capacity of 80 MW and 160 MWh, which will undergo testing until October 2025.

Who is responsible for the energy transition in Latvia?

Local authorities are responsible for municipal energy supply and renewable energy projects, with Latvia's energy transition guided by the National Energy and Climate Plan and the Energy Strategy 2050.

What is Latvia's Energy Strategy 2050?

Latvia's Energy Strategy 2050 outlines major changes in renewable energy production and storage, with significant investments planned in wind, solar, biomass, and biogas, as well as in energy storage technologies like batteries and subsurface systems to ensure supply stability .

What is the main source of renewable electricity in Latvia?

Hydroelectric power is the main source of renewable electricity in Latvia, followed by solar, wind and biomass cogeneration plants. In 2024, solar power in Latvia grew over 3.1 times to 6.7% of total electricity, becoming the third-largest source, while wind reached a record 38 GWh and hydropower, despite a 16% drop, still provided 54%.

Riga solar Power Storage Project



SUNOTEC Acquires 400MWp Solar, 600MWh BESS Project Site in Latvia

European renewable energy provider SUNOTEC has finalized the acquisition of SIA DSE Lazas Solar's solar and energy storage project in Latvia from Danish Sun Energy. This ...

Riga energy storage

This deal marks the beginning of a major solar energy project at the port of Riga, which will include the installation of solar panels, the production and storage of renewable electricity, and ...



European Energy and Luminor finance hybrid solar project in Latvia

A 65 MW solar and 92 MWh storage project by European Energy, Sampension and Luminor in Latvia advanced the country's transition toward greater grid flexibility.

Latvia's path to energy transition: Expanding renewable energy ...

Latvia's Energy Strategy 2050 outlines major changes in renewable energy production and storage, with significant investments planned in wind, solar, biomass, and ...

Lithium battery parameters

Product capacity: 100Ah

Product size: 135*197*35mm

Product weight: 1.82kg 197mm
197mm
/7.7in

Product voltage: 3.2V

internal resistance: within 0.5

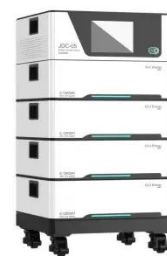


European Energy secures financing for hybrid solar and storage project

European Energy has secured EUR 37.9 million of long-term project financing for a hybrid solar and battery storage project in Saldus, Latvia. Once operational, it will be among ...

Latvia's path to energy transition: Expanding ...

Latvia's Energy Strategy 2050 outlines major changes in renewable energy production and storage, with significant investments ...



SUNOTEC seals Latvian hybrid solar investment in landmark ...

SUNOTEC acquires 400 MWp solar-plus-600 MWh storage project in Latvia,

targeting grid connection by 2027 and bolstering the country's expanding clean-energy ambitions.



Latvia solar storage: Impressive EUR37.9M Boost Secured

Danish renewables company European Energy has secured EUR37.9 million in financing for a major hybrid solar and energy storage project in Latvia, a landmark



European Energy Secures EUR37 Million Financing for Latvia Hybrid Solar

European Energy has obtained more than EUR37 million in long-term project financing from Luminor Bank to develop a hybrid solar and battery energy storage facility in ...

European Energy Secures EUR37.9 Million Financing for Latvia's ...

European Energy has announced the successful securing of EUR37.9 million in

long-term project financing from Luminor Bank to develop a hybrid solar and battery energy storage ...



European Energy gets EUR-38m loan for solar, storage site in Latvia

Danish renewables developer European Energy has obtained EUR 37.9 million (USD 43.8m) in long-term project financing for a solar-plus-storage project in Latvia, which is ...

Contact Us

For catalog requests, pricing, or partnerships, please contact:

BLINK SOLAR

Phone: +48-22-555-9876

Email: info@blinkartdesign.pl

Website: <https://blinkartdesign.pl>

Scan QR code to visit our website:

