



Latest energy storage projects in Latvia





Latest energy storage projects in Latvia



Latvia adds big batteries to complete grid sync with Europe, two ...

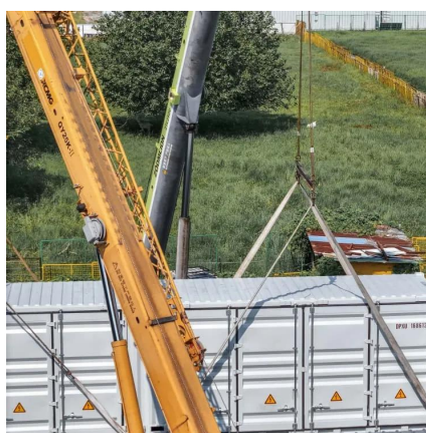
The addition of two utility-scale battery energy storage systems (BESS) in Latvia marks the final milestone in synchronizing the Baltic power grids with continental Europe, ...

[Request Quote](#)

European Energy secures financing for hybrid solar and storage ...

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 ...

[Request Quote](#)



Latvia's Energy Landscape Evolves with New Battery Storage ...

Latvia has taken a significant step towards a greener future with the commissioning of its first utility-scale battery energy storage system (BESS). The 10MW/20MWh BESS, ...

[Request Quote](#)



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 ...



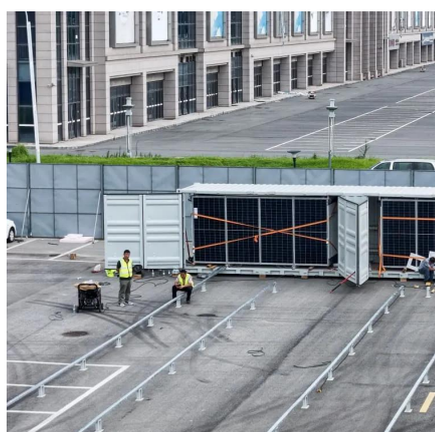
[Request Quote](#)



[Latvia: Latvenergo to deploy 250MW/500MWh ...](#)

This event will bring together key stakeholders from across the region to explore the latest trends in energy storage, with a focus on ...

[Request Quote](#)



[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 move for ...

[Request Quote](#)



[New PV and Energy Storage Projects in Latvia](#)

Swedish investment firm Niam and Estonian developer Evecon have formed a partnership to implement solar energy and energy storage projects in Latvia. Under this ...

[Request Quote](#)



Niam Infrastructure and Evecon

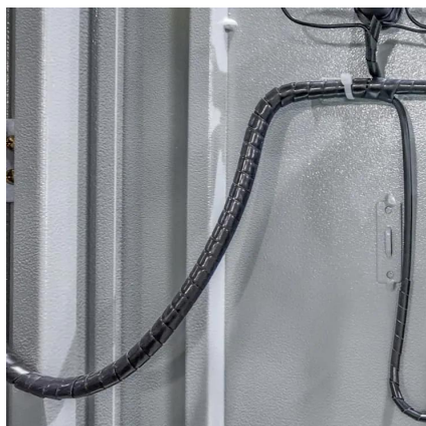


advance 110 MW Renewable Energy

...

The platform was initiated in June 2024 through a joint venture between Niam and Evecon, targeting up to 110 MW of installed capacity in solar PV and battery energy storage.

[Request Quote](#)



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

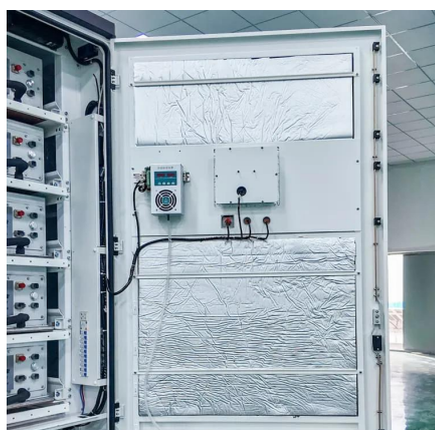
Latvia's Energy Strategy 2050 outlines major changes in renewable energy production and storage, with significant investments planned in wind, solar, biomass, and ...

[Request Quote](#)

[Latvia: Latvenergo to deploy 250MW/500MWh BESS by 2030](#)

This event will bring together key stakeholders from across the region to explore the latest trends in energy storage, with a focus on the increasing integration of energy storage ...

[Request Quote](#)



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 ...

[Request Quote](#)

[Latvia's path to energy transition:](#)



[Expanding ...](#)

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

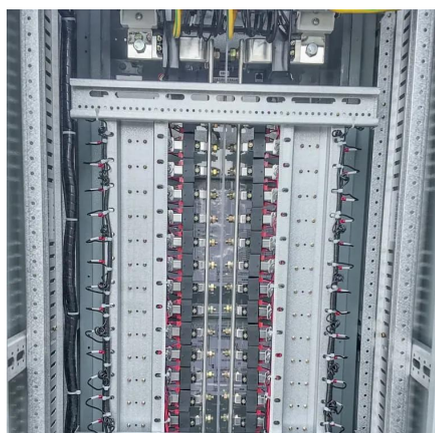
[Request Quote](#)



Latvia's Energy Landscape Evolves with New Battery Storage Project

Latvia has taken a significant step towards a greener future with the commissioning of its first utility-scale battery energy storage system (BESS). The 10MW/20MWh BESS, ...

[Request Quote](#)



[Niam, Evecon launch 110 MW Latvian solar storage initiative](#)

Sweden- based Niam Infrastructure and Evecon have joined forces to develop up to 110 MW of renewable energy projects in Latvia, including 84 MW of solar power and 26 MW ...

[Request Quote](#)



[Niam Infrastructure and Evecon advance 110 MW Renewable ...](#)

The platform was initiated in June 2024 through a joint venture between Niam and Evecon, targeting up to 110 MW of installed capacity in solar PV and battery energy storage.

[Request Quote](#)





Contact Us

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

<https://www.energyinnovationday.pl>

Phone: +48 22 335 1273

Email: info@energyinnovationday.pl

Scan the QR code to contact us via WhatsApp.

