

PIENAAR ENERGY (PTY) LTD

Finland 2025 Energy Storage Projects



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5 Years warranty



Finland to host 240 MWh of new BESS projects

The project proponents have confirmed that the construction works will start in March 2025. The project, which is one of the largest of its kind in Finland, will provide grid services including ...

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Haapajärvi, Septem- NEPower and Alpiq have ...

The Haapajärvi energy storage project represents a major step forward for NEPower in achieving its strategic goals and is a strong indication that Finnish expertise is highly trusted across Europe.



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Hitachi Energy to deliver power conversion solutions for Finland's

Hitachi Energy has signed an agreement with Nordic Electro Power (NEPower) to provide advanced power conversion technology for Finland's largest battery energy storage system ...

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Nala Renewables expands its Battery Energy Storage portfolio in Finland

The transaction builds on Nala's existing European BESS portfolio, which includes projects in Finland, Belgium, Poland and Romania, demonstrating Nala's ambitions in both the Nordic ...

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Recent developments in the solar and BESS landscape of Finland

Finland's solar and storage sectors are heating up. Explore the 23 GW+ pipeline, bold PPAs, and the AI-powered BESS shaping its energy future.

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One of Finland's largest energy storage facilities commissioned in

The energy storage facility delivered by Merus Power to Lappeenranta, Finland, has been completed and put into market use on 15 May 2025. The energy storage facility is owned by a ...

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Winda Energy Enters Energy Storage Market, Building 30 MW Battery



The battery storage facility, with a power output of 30 megawatts (MW) and a capacity of 60 megawatt-hours (MWh), is Winda Energy's first energy storage project. Construction is scheduled ...

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BHM group Develops Another Battery Energy Storage Project in ...

Information about the battery energy storage project in Rautavaara The project, with an output of 30 MW and a capacity of 60 MWh, began construction in the third quarter of 2025, with ...



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A review of the current status of energy storage in Finland and future

This paper has provided a comprehensive review of the current status and developments of energy storage in Finland, and this information could prove useful in future modeling studies of the ...

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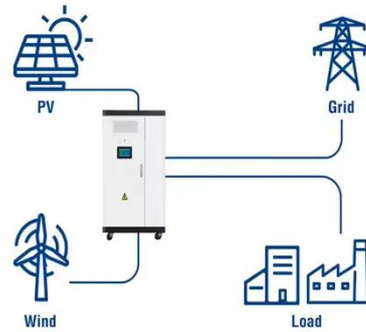
Finland's Energy Storage Revolution: Project Planning

Insights

With wind power generation jumping 23% year-on-year in Q1 2025 [1] and solar capacity projected to triple by 2027 [3], Finland's energy storage industry is racing to solve its most pressing challenge: ...

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