

Finnish energy storage project integration company







Overview

The battery storage project is developed by Merus Power plc, a Finnish power technology company. Merus is responsible for the EPC of the project and will provide operation and maintenance services to the plant.



Finnish energy storage project integration company

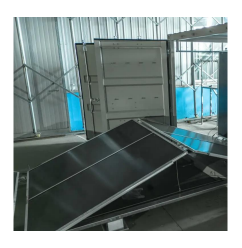


<u>Enico Delivers Finland's Largest Hydropower-Linked Energy Storage ...</u>

The project is a hybrid system combining hydropower and energy storage. The hydropower plant and storage solution will operate together, enabling participation in flexibility ...

<u>Industrial-scale sand battery to green Finnish</u> <u>district heating</u>

Finnish energy storage developer Polar Night Energy has built an industrial-scale sand battery in the municipality of Pornainen for the Loviisan Lämpö's district heating network. ...



<u>Hitachi ABB Power Grids to deploy 90MW battery storage system ...</u>

A grid-scale battery storage system will be built at the site of a nuclear power plant in Finland, providing backup in the event of disruption to grid supply. Finnish power company ...

<u>Finland's Energy Storage Revolution: Project Planning Insights</u>

Why Finland Leads Europe's Battery Storage Boom 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



Contact Us

For catalog requests, pricing, or partnerships, please visit: https://legnano.eu