



Finland battery storage order





Overview

Investor Exilion has signed an agreement with power solutions firm Merus Power for a 30MW/66MWh battery energy storage system (BESS) project in Kuortti, Mäntyharju, Eastern Finland. The value of the order is around €17 million (US\$19.7 million) and the project is aiming for.

Investor Exilion has signed an agreement with power solutions firm Merus Power for a 30MW/66MWh battery energy storage system (BESS) project in Kuortti, Mäntyharju, Eastern Finland. The value of the order is around €17 million (US\$19.7 million) and the project is aiming for.

Two Finland BESS project announcements, with Exilion ordering grid-forming energy storage technology from Merus Power and Nala Renewables ordering units from Sungrow for 2-hour systems. Investor Exilion has signed an agreement with power solutions firm Merus Power for a 30MW/66MWh battery energy.

Merus Power has signed an agreement with Skip Wind 5 Oy (the Finnish holding company of Ardian Clean Energy Evergreen Fund (ACEEF)) to deliver a large energy storage system to Riihimäki, Finland. When completed, this energy storage system of 30MW/30MWh will strengthen the operational capacity of.

Finland has launched the Nordic region's first grid-forming battery energy storage system (BESS) at Fingrid's Virkkala substation. This 30 MW/30 MWh facility was developed by Wärtsilä and is designed to stabilize and support the national power grid. Finland has taken a significant step toward.

01:47 AM EST, 12/31/2025 (MT Newswires) -- Byhmgard (SPIFF.ST) said Tuesday it received an order worth 43 million kronor from Solarigo Systems to deliver 12 battery energy storage system units and three transformers. The order will be used for the Finland-based Honkisaarenneva solar power facility.

Two of the Nordic country's biggest battery energy storage projects have been announced just days apart. Swedish flexible assets developer and optimizer Ingrid Capacity has joined hands with SEB Nordic Energy's portfolio company Locus Energy to develop what is claimed to be Finland's largest and.

SEB Nordic Energy's portfolio company Locus Energy, in collaboration with Ingrid



Capacity, proudly announces the groundbreaking of one of Finland's largest battery energy storage system (BESS) in Nivala Municipality, Northern Ostrobothnia. After the start of commercial operations in 2026, the.



Finland battery storage order



Finland: IPPs order BESS from Merus and Sungrow as market ...

Two Finland BESS project announcements, with Exilion ordering grid-forming energy storage technology from Merus Power and Nala Renewables ordering units from ...

[Finland to host 240 MWh of new BESS projects](#)

The 70 MW/140 MWh BESS project will be located in Nivala, northern Finland. Set to go online in 2026, the facility will enhance grid stability, energy resilience and accelerate ...



Groundbreaking ceremony marks commencement of one of Finland...

SEB Nordic Energy's portfolio company Locus Energy, in collaboration with Ingrid Capacity, proudly announces the groundbreaking of one of Finland's largest battery energy ...



[Finland: Exilion, Nala order BESS from Merus, ...](#)

Investor Exilion has signed an agreement with power solutions firm Merus Power for a 30MW/66MWh battery energy storage ...



[Finland: Exilion, Nala order BESS from Merus, Sungrow](#)

Investor Exilion has signed an agreement with power solutions firm Merus Power for a 30MW/66MWh battery energy storage system (BESS) project in Kuortti, Mäntyharju, ...



[Grid-forming battery storage: Finland's Unique 2024 Launch](#)

Finland has taken a significant step toward enhancing its energy infrastructure by launching a pioneering grid-forming battery energy storage system (BESS) in the Nordic ...



Solar



[Groundbreaking ceremony marks commencement ...](#)

SEB Nordic Energy's portfolio company Locus Energy, in collaboration with Ingrid Capacity, proudly announces the groundbreaking ...



[Finland to host 240 MWh of new BESS projects](#)

The 70 MW/140 MWh BESS project will be located in Nivala, northern Finland. Set to go online in 2026, the facility will enhance grid ...



[Byhmgard Secures SEK43 Million Battery Energy Storage ...](#)

01:47 AM EST, 12/31/2025 (MT Newswires) -- Byhmgard (SPIFF.ST) said Tuesday it received an order worth 43 million kronor from Solarigo Systems to deliver 12 battery energy ...

Finland's Energy Storage Revolution: Project Planning Insights

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 ...



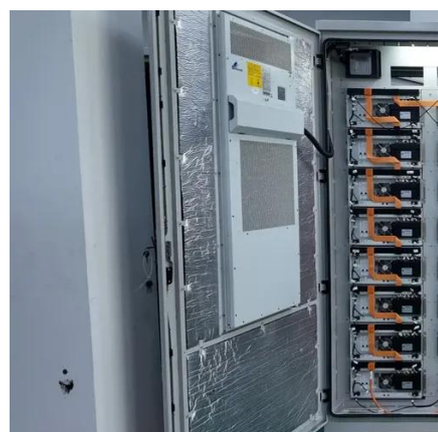
[Byhmgard AB \(publ\) receives order in Finland valued at ...](#)

Byhmgard AB (publ) ("Byhmgard" or the "Company") has today entered into an agreement regarding an order in Finland, thereby strengthening its presence in the Nordic region. The ...



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 ...



Byhmgard Secures SEK43 Million Battery Energy Storage Systems Order ...

01:47 AM EST, 12/31/2025 (MT Newswires) -- Byhmgard (SPIFF.ST) said Tuesday it received an order worth 43 million kronor from Solarigo Systems to deliver 12 battery energy ...

Merus Power has secured a 30MW / 30MWh battery energy storage order

Merus Power has signed an agreement with Skip Wind 5 Oy (the Finnish holding company of Ardian Clean Energy Evergreen Fund (ACEEF)) to deliver a large energy storage ...



[Merus Power has secured a 30MW / 30MWh ...](#)

Merus Power has signed an agreement with Skip Wind 5 Oy (the Finnish holding company of Ardian Clean Energy Evergreen Fund ...



Contact Us

For inquiries, pricing, or partnerships:

<https://www.sccd-sk.eu>

Phone: +32 2 808 71 94

Email: info@sccd-sk.eu

Scan QR code for WhatsApp.

