
Behind-the-meter energy storage project in Tampere Finland

What is a "behind the meter" energy storage project?

Finnish investment manager Innovestor has initiated a EUR20 million energy storage project focusing on decentralized systems installed in commercial properties across Finland. This effort aims to address fluctuations in clean energy production by utilizing "behind-the-meter" battery systems, which store solar energy on-site.

Will Finland's first decentralized "behind the meter" solar power and battery storage system? "Innovestor's pioneering energy storage initiative is set to build Finland's first decentralized 'behind-the-meter' solar power and battery storage system.

Is Paistinkulma energy storage the largest battery energy storage system in Finland?

Paistinkulma Energy Storage is set to become one of the largest battery energy storage systems (BESS) operating in Finland's frequency reserve market. Taaleri Energia, a Finnish-based wind and solar energy developer and fund manager, has launched its first BESS investment in Lempäälä, Finland.

Can Finland become a leader in energy storage?

Our expertise in technology and real estate investments uniquely equips us to harness energy storage opportunities," says Wilhelm Lindholm, CEO of Innovestor, and continues: "As a high-tech nation, Finland has the potential to become a leader in the energy storage sector.

Hitachi Energy will supply Finland's largest 125MW battery storage system for Alpiq in Haapajärvi, scheduled for mid-2027, to bolster grid stability and support the nation's energy ...

Hitachi Energy has won a contract from Nordic Electro Power (NEPower) to supply power conversion systems for Finland's largest battery energy storage system (BESS), being ...

Norwegian company ECO STOR AS has entered into an agreement to develop and install a 50 MW/1 hour grid-connected battery energy storage system (BESS) near Isokangas ...

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Behind-the-meter storage refers to any type of storage that is connected directly into a customer's site, on the customer's side of the meter. This White Paper sets the scene ...

SunContainer Innovations - Summary: Explore how battery voltage energy storage systems are transforming Tampere's energy landscape. This article covers local applications, case studies, ...

Energy storage is one solution that can provide this flexibility and is therefore expected to

grow. This study reviews the status and prospects for energy storage activities in ...

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

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TAMPERE, Finland, July 03, 2025 (GLOBE NEWSWIRE) -- The energy storage facility delivered by Merus Power to Lappeenranta, Finland, has been completed and put into market use on 15 ...

Global energy storage capacity is expected to grow sixfold by 2030 (IEA), and commitments made at COP29 underscore the critical role of storage and grid infrastructure in ...

Transmission Grids, Capital Cost and Energy Storage are the key action priorities that stand out in Finland's energy horizon, according to the 2024 World Energy Issues Monitor ...

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