



Correction: Flower Advances 100 MW Internally Developed BESS Project in Hamburg

28.4.2026 17:10:06 CEST | Flower Infrastructure Technologies MidCo AB (publ) | Company Announcement

An incorrect date was stated in the initial release. The correct date is April 28. Energy tech company Flower has advanced an internally developed 100 MW / 400 MWh battery energy storage system (BESS) project in Bergedorf, Hamburg, to ready-to-build status, securing land, grid connections and permits.

The project, aimed at entering operation in late 2028, marks a key milestone in Flower's expansion in Germany and supports the growing role of battery storage in the country.

The announcement comes as the deployment of battery storage in Germany is accelerating, continuing to support the integration of renewable power while stabilizing the electricity system.

"The Bergedorf project demonstrates our long-term ambition to scale battery storage across Europe and support the stability and affordability of Germany's energy system. I'd like to extend a big thank you to Bergedorf Municipality, Hamburger Energienetze and all our local partners in making this project a reality" says John Diklev, founder and CEO of Flower.

Since 2023, Flower's internal asset development team has led a comprehensive development process for the project, including permitting, stakeholder management and grid connection approvals.

"As with all our internally developed projects, the Bergedorf project has been developed in close collaboration with municipalities, landowners and grid operators to ensure it delivers value for both local communities and the broader energy system," says Annie Olofsson, VP Asset Development at Flower.

Expanding presence in Germany and Europe

Flower recently announced the acquisition of a 63 MW / 257 MWh BESS project in Döllnitz, Saxony-Anhalt. In parallel, the company is advancing several internally developed BESS projects across Germany.

Flower owns four operational BESS sites in its native Sweden (63 MW in total), with three additional, internally developed projects set to be operational in the country by 2026 (70 MW in total). The company is also developing large-scale battery projects in the Netherlands, France and Belgium, building a multi-GWh development pipeline across Europe.

Disclosure regulation

This information is information that Flower is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the contact person set out below, at 17.10 CET on April 28.

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About Flower Infrastructure Technologies MidCo AB (publ)

Flower Infrastructure Technologies MidCo AB (publ) is a wholly owned subsidiary of Flower Infrastructure Technologies AB ("Flower"). Flower is the Nordic market leader in energy asset optimization and trading. Through its AI-powered platform, the company trades, optimizes and commercializes flexible energy assets including battery energy storage systems (BESS), wind and solar parks, and EV charging infrastructure. With more than 140 employees, over €150 million in financial backing, and the Nordics' largest portfolio of flexible assets under management, Flower is expanding across Europe to support a more stable, resilient, and renewable energy system.

Learn more at flower.se.

Attachments

- [Download announcement as PDF.pdf](#)

Original release

- [Flower Advances 100 MW Internally Developed BESS Project in Hamburg](#)