

Energy solutions integrator Alfen is building a 12MW battery energy storage system (BESS) with black start functionality for co-location with a wind farm in Finland. Netherlands-based Alfen is building the BESS, which it claims is Finland's third-largest, for electricity generation company EPV Energy''s Teuva wind farm.

A rapid EV charger - including battery energy storage as a buffer to the grid - delivered by Alfen for a Shell forecourt in the Netherlands. ... Alfen, listed on the Euronext Amsterdam stock exchange, today reported half-year total revenues of EUR90.3 million (US\$106.71 million) which it said was up 47% from the equivalent period last year ...

Alfen, which operates under an "asset-light" business model, said it is maintaining higher stock levels of equipment relative to its battery storage segment in anticipation of growing demand and to fulfil its backlog in ...

Image: Lion Storage. The Netherlands needs 10GW of battery storage by 2030 and, while the market is being held back by onerous grid fees, developers like Lion Storage are working on deploying multi-hundred megawatt systems. Movement in the country's battery energy storage system (BESS) market has picked up over the past 12 months.

Construction has begun on a 30MW battery energy storage system (BESS) in Finland, developed by Glennmont Partners, local IPP Ilmatar, and deployed by ESS firm Alfen. ... "Siting the project next to our existing Piiparinmäki wind farm allows us to take full advantage of the fruitful relationship between the two technologies" benefits ...

Dutch solar park developer Solarfields premiered its Zonnepark Bontepolder facility in early 2023 with nearly 32,000 solar panels, accompanied by Alfen's battery storage technology to capture and distribute the carbon-free power ...

Developer Ingrid Capacity is building a 70MW battery storage facility in Sweden for H1 2024, the largest planned in the Nordic country. ... larger systems are being planned including a 10MW/11.9MWh system from Alfen but Ingrid Capacity's is the largest publicly-announced one. The driver for these projects is a growing amount of intermittent ...

Alfen and Sermatec are deploying BESS projects in Sweden and Bulgaria, while terralyr has raised US\$83 million for its pipeline. ... (DNO) in Sweden, with two battery energy storage system (BESS) orders totalling 80MW/80MWh spread across two projects. This article requires ... operator and optimiser terralayr has raised around EUR77 million (US ...



Alfen will provide a BESS for co-location with a wind farm while Hydro has inaugurated a hybrid wind, solar and BESS project in Sweden. ... Netherlands-headquartered Alfen will supply its "TheBattery Elements" battery energy storage system (BESS) product to independent power producer (IPP) Rabbalshede Kraft for deployment at a wind farm in ...

The firm is one of Sweden's three main DNOs along with division of state-owned power company Vattenfall and Germany-based international utility E.ON. Vattenfall made an earlier move in the battery ...

TheBattery Connect is Alfen Connect's module used as an energy management system for Alfen's energy storage solution, TheBattery. Clients are given access to TheBattery, wireless and via their own IT systems, for all storage applications: trade, frequency control, peak shaving and autonomous grids.

Honeywell Process Solutions announced it will provide Massachusetts-based renewable energy developer VIElectron with its first installment of battery energy storage systems (BESS) to accommodate six ...

Research firm LCP Delta's Jon Ferris explores the region's energy storage market dynamics in this long-form article. Europe had yet to install its first grid-scale lithium-ion battery when transmission system operator (TSO) Statnett outlined its ambitions for Norway to become "the battery of Europe" a decade ago.

Dutch energy storage system and related technologies provider Alfen has confirmed its IPO and listing on the Amsterdam Euronext stock exchange, first reported in December 2017, will go ahead. An Alfen representative told Energy-Storage.News that the answers to many "questions concerning timing and financial details have not and cannot be ...

Alfen, Engie, General Electric, Toshiba and Younicos have delivered the battery energy storage project. Additional information. The Drogenbos project consists of five batteries, having different cell technologies and coming fromdifferent suppliers, piloted separately or as a whole for a total of 6 MW/6 MWh (Alfen, GE, Younicos,INEO, Toshiba).

Existing Alfen battery storage project at Alexia Wind Park, the Netherlands. Image: Alfen. ... housing all 10MW / 10MWh of battery storage in four shipping container-style units. It will be combined with Uniper's hybrid ...

Alfen continuously builds on its more than 85 years of innovation with its smart grids, energy storage systems and EV charging stations installed in some 30 countries throughout Europe. Alfen has been developing energy storage systems since 2011 with installations in nine European countries. For more information, visit us at

Battery storage developer and operator SemperPower has taken over operations on a 62.6MWh BESS provided by Rolls-Royce in the Netherlands, the largest in the country, it claimed. ... Alfen provided the BESS turnkey solution for SemperPower''s first project, a 9.3MW/9.9MWh system in Terneuzen commissioned in late 2021. ... US renewable energy ...



Developers O2X and Ingrid Capacity have started work on two battery storage projects totalling 60MW of power in Sweden. ... in Uppsala and Primrock''s 5.4MW unit in Falkenberg while Alfen is delivering a ...

A concrete example is the purchase of this mega battery of Alfen for the storage of electricity. By storing electricity, we balance out the energy supply and demand and directly help to limit significant infrastructural investments in the electricity grid." 10 November 2020: Sunrun rolls out energy storage offering across eight additional US ...

Image: Lion Storage via Linkedin. Battery energy storage system (BESS) project developer Lion Storage is planning a 364MW/1,457MWh project in the Netherlands for operation in two years" time. Lion Storage announced the Mufasa BESS project last week (16 February), which it said would be the largest BESS in the country once operational in 2026.

Alfen has signed an agreement with Vasa Vind that marks its first battery energy storage system co-located at a Swedish wind farm. Alfen will design, engineer, install and commission a 20MW TheBattery Elements energy storage system in connection to one of Vasa Vind"s wind farms by the end of 2024. Alfen will also provide a long-term service agreement to ensure the system ...

The US Department of Energy's "Energy Storage Project Database", lists just five operational energy storage projects online in the Czech Republic so far. Four of these are pumped hydro plants and the other is a vanadium redox flow battery system installed in 2015, installed at a science and technology park in South Bohemia, with just 30kW ...

Alfen CEO Marco Roeleveld rang the bell at Amsterdam''s Euronext Stock Exchange as the Dutch system integrator and energy storage technology provider went public last week. Having revealed its intention to ...

A few weeks ago, Dutch ESS provider Alfen teamed up with fuel vendor Shell to deploy a 350kWh battery storage system at a forecourt in Zaltbommel, the Netherlands. Like more conventional stationary energy storage systems on the grid, the unit can offer grid-balancing services, in addition to enabling more power can be provided for charging cars ...

Effective Nov. 8, the Virgin Islands Energy Office overhauled the Virgin Islands Energy Storage (VIBES) program, opening up the application specifications to allow for larger battery systems to participate. VIBES is all about keeping the lights on, even when a storm or other event causes electrical service in the territory to be disrupted.

Mobile battery energy storage systems offer an alternative to diesel generators for temporary off-grid power. ... August 23, 2023. Alfen has reported a 526% year-on-year increase in half-year revenues for its battery energy storage business segment. Start-up Allye raises US\$1 million for second life battery-powered mobile BESS. July 12, 2023 ...



The company has energised the 30MW/68MWh "Pollux" battery energy storage system (BESS) project, it announced today (20 December). ... Alfen also provided the BESS for SemperPower's first project, a 9.3MW/9.9MWh system commissioned in Terneuzen in 2021. ... to sell its operational and development projects in Victoria, Australia, including ...

The battery storage system, was supplied by Dutch Stock Exchange-listed Alfen and installed by sustainable energy company Eneco Belgium. It will store and integrate power from the turbines to be used onsite, as well as providing grid-balancing frequency regulation services to the local network.

Netherlands-based Alfen is deploying a two-hour-plus battery energy storage system (BESS) for Centrica Business Solutions in Belgium, the latter's first outside the UK. Alfen will provide its "TheBattery" BESS product for the project in Oostende, which is set to come online in the first quarter of 2024.

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