



# Norwegian Energy Group Energy Storage Project

Norway aims to reduce its carbon footprint and transition to a more sustainable energy system. This includes electrifying the transportation sector, investing in battery technology, and ...

Shell, Equinor and TotalEnergies said on Thursday they will invest 7.5 billion Norwegian crowns (\$713.66 million) into expanding their flagship carbon storage project in western Norway after...

In September 2024, the Norwegian Minister of Energy conducted the official opening of the Northern Lights CO<sub>2</sub> transport and storage facility in Åy garden, Bergen, marking an important ...

Ever wondered how a city known for fjords and northern lights is quietly becoming a global energy storage pioneer? The Oslo Grid Energy Storage Project is rewriting the rules of ...

Repurposing used EV batteries for stationary storage bolsters the nation's energy resilience. Furthermore, Norway pioneers the exploration of hydrogen as a versatile energy carrier,...

Equinor, Shell and TotalEnergies have made a final investment decision (FID) to progress phase two of the Northern Lights development. The decision was made after signing a ...

Norway's capital just leveled up in the renewable energy game with its first pumped hydro storage (PHS) facility. Think of it as a mountain-sized battery that stores Oslo's abundant rainfall like ...

Energi has acquired a majority stake in the Isokangas energy storage project near Oulu. The 50 megawatt/1hour energy storage facility to be completed in 2026 is a significant milestone in ...

The project will strengthen the balancing capabilities, reliability and flexibility of the Latvian energy system, which is especially important after disconnection from the BRELL grid in 2025.

Northern Lights will transport and store CO<sub>2</sub> from two Norwegian industries; Heidelberg Materials' cement factory in Brevik and the Hafslund Celsio" waste-to-energy plant in Oslo.



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