

Spain's Instituto para la Diversificación y Ahorro de la Energía (IDAE) has issued a provisional funding proposal for the country's first call for innovative energy storage projects,...

As of early 2025, Spain has roughly 1 GWh of grid-scale storage under construction, according to industry sources. This new wave of funding could accelerate the build-out, enabling ...

Between April and June 2025, Spain's larger scale energy storage projects saw a small increasing in construction authorization, with a much larger increase in new projects entering public ...

Spain authorizes more than 3,400 MW in energy storage, marking a rebound after the blackout and consolidating solar and battery hybridization. Energy storage has experienced an ...

Spain consolidated a new renewable energy growth record in 2025, installing 8,852.7 MW of new capacity. Of this total, 7,896.3 MW came from solar photovoltaic (PV) projects, ...

But here's the thing - Spain's betting big that storage will cement its position as Europe's renewable leader. With neighboring countries like Portugal and France eyeing similar reforms, 2025 could ...

The country aims to deploy 22 GW of energy storage by 2030 and 50 GW by 2050. Currently, the total installed capacity of energy storage in Spain--covering planned, under ...

Spain's commitment to expanding its energy storage capacity aligns with its ambitious renewable energy goals. The country aims to achieve 74% renewable energy in its electricity mix by ...

The government of Spain has chosen the 143 energy storage projects that will receive capex support from an EU-backed scheme, totalling nearly 9GWh of capacity.

Spain's energy storage market is undergoing significant transformation. Although as of April 2025, only 60 MW of battery storage capacity had been installed, the market potential remains enormous.



Energy Storage in Spain by 2025

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