



Spanish distributed energy storage requirements





Overview

Spain's Royal Decree 917/2025, effective Nov. 16, 2025, reorganizes grid-access priorities by recognizing storage as a flexibility resource, grants renewables top dispatch rights, expands telemetry for storage and hybrids, and refines profitability rules. The Spanish government has approved legislation to strengthen its electricity system following the major power outage the country experienced in April. Approved on 24 June by the Spanish government, the Royal Decree-Law 7/2025 contains measures that aim to strengthen the resilience of the country's. This regulation is structured around several key areas, including: greater control and planning by the National Commission for Markets and Competition (“ CNMC ”) and Red Eléctrica (“ REE ”), regulatory reforms planned for the next fifteen months, greater transparency in access to energy data, and. ogramto increase its energy storage capacity. For the first time, official regulation recognises energy storage as a matrix of applications—power-to-power. This week, the Council of Ministers approved a new royal decree designed to strengthen grid resilience, promote energy storage, and streamline regulatory procedures for renewable and hybrid projects.



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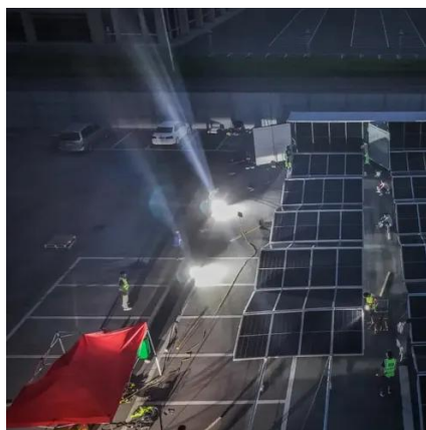


[Spain recognises energy storage as a key to strengthen grid resilience](#)

In response to the 28 April blackout, the Spanish government has approved sweeping reforms to strengthen grid resilience, accelerate electrification, and boost energy storage.

[Spain passes legislation to boost energy storage and solar thermal](#)

The Spanish government has explicitly established a Declaration of Public Utility (DUP) for energy storage and its associated infrastructure that transfer energy between transmission and ...



[Major Breakthrough in Spain's Energy Storage Policy: Energy Storage](#)

The Spanish government approved Royal Decree 7/2025 on June 24, resolving several long-standing obstacles hindering the secure and lawful deployment of energy storage projects.

[Spain energy storage law: Ultimate grid boost approved](#)

It introduces new legal definitions for energy storage and hybrid generation, and outlines updated rules for self-consumption, especially for renewable energy sources.



[Spain Updates Grid-Access Priorities to Boost Energy Storage](#)

Spain's Royal Decree 917/2025, effective Nov. 16, 2025, reorganizes grid-access priorities by recognizing storage as a flexibility resource, grants renewables top dispatch rights, ...



[Royal Decree-Law 7/2025: The New Regulation of the Spanish ...](#)

One of the main novelties focuses on the promotion of energy storage by extending the designation of a public utility to storage facilities and providing for flexible access permits based on ...



[Spain approves new decree to accelerate storage and grid ...](#)

The regulation, which revives provisions from the "Anti-Blackout Decree" that failed to pass in July, sets an energy storage target of 22.5 GW by 2030. It prioritizes hybridization with

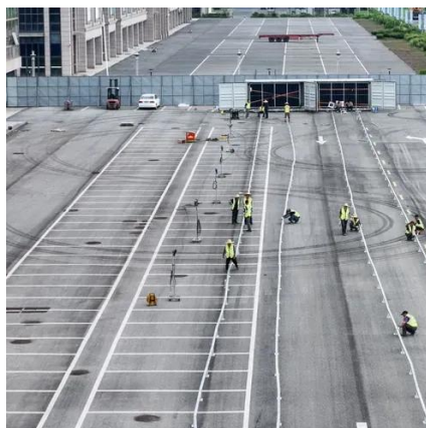


[Spain Strengthens Energy Storage](#)



Framework to Accelerate

Spain has now set a national storage target of 22.5 GW by 2030, underlining its recognition that storage is essential for balancing intermittent renewable generation and ensuring ...



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It defines a series of measures to the correct deployment of energy storage and its full integration into the current system, and identifies the points on which research and

Spain approves legislation to encourage energy storage and flexibility

"New innovative measures are being introduced to streamline processing and reduce bottlenecks in flexibility and storage." Spanish minister for the ecological transition, Sara Aagesen, ...





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