

## Spain smart energy storage solution construction







## **Overview**

The construction of the hybrid project in Trujillo, Extremadura, Spain, will begin in the second half of 2025. This leading product comes to address the significant market needs for reliability in Spain. The tailor-made solution gives EDP the flexibility to access clean energy beyond solar hours. What is Spain's energy storage program?

For stakeholders in battery storage, thermal storage, and pumped hydro, this program offers not only financial backing but also long-term stability and political support. Spain has launched a €700 million energy storage program to support battery, thermal, and pumped hydro projects, aiming to deploy 2.5–3.5 GW of capacity.

How will Spain increase its energy storage capacity?

Spain has launched an ambitious €700 million (around \$796 million) program to increase its energy storage capacity. This plan will add 2.5 to 3.5 gigawatts (GW) of storage. It includes pumped hydro, thermal energy storage, and battery systems.

Will Spain start a new energy storage scheme?

The Ministry of the Environment of Spain has launched its latest financial support scheme for energy storage, aiming to kickstart 2.5-3.5GW.

How has Spain strengthened its energy infrastructure?

Spain has taken a decisive step in strengthening its energy infrastructure with the launch of a €700 million support scheme aimed at expanding large-scale energy storage across the country.

Why do we need energy storage systems in Spain?

Energy storage systems in Spain are a key element in the fight against climate change, as they help us to address the challenge of the energy transition. These systems make renewable energy production more flexible;



and therefore help us to guarantee its integration into the Spanish electricity system.

How long does it take to build energy storage in Spain?

Projects will need to be built within 36 months of being granted the aid, with a final commercial operation date no later than 31 December, 2029. Spain is targeting around 22.5GW of energy storage by 2030 as part of its National Energy and Climate Plan (NECP).



## Spain smart energy storage solution construction



<u>Uber: Turbo Energy Delivers Advanced Solar Energy Storage Solution ...</u>

VALENCIA, Spain, Sept. 10, 2025 (GLOBE NEWSWIRE) -- Turbo Energy S.A. (Nasdaq: TURB) ("Turbo Energy" or the "Company"), a global provider of leading-edge, Al-optimized solar ...

Smart City Projects in Spain', a 14.3bn opportunity

With the smart city market in Spain estimated at EUR14.26 billion in 2022, growing at 8% annually, there is ample potential for investments and new ventures. Join us on a journey to explore ...



## **Contact Us**

For catalog requests, pricing, or partnerships, please visit: https://legnano.eu