

# Does Spanish photovoltaic industry require energy storage







#### **Overview**

This work deals with the 2030 power transition in Spain following the pledges with the European Union targets of reaching climate neutrality, or net zero emissions, by 2050. Within this context, we analy.

How many GW of PV will Spain have in a decade?

The Spanish government says it aims to deploy 76 GW of cumulative PV capacity and 22 GW of storage by the end of this decade. The old version of the national energy strategy had set a PV target of 39 GW. From pv magazine Spain.

Is solar energy a viable option in Spain?

If you own a home on Spain's Mediterranean coast (or on the islands), solar energy is a viable option and the authorities (regional and national governments) offer grants and interest-free finance to encourage homeowners to install solar-energy systems.

How much money does Spain need to invest in solar panels?

Regarding the industrial plan mentioned in the draft, which addresses solar manufacturing, Donoso pointed to the budget of €1 billion (\$1.09 billion) and the growing interest of panel manufacturers to invest in Spain. He emphasized the need for swift administrative authorizations and suggested promoting a "welcome packet" to attract investment.

What does UNEF's new solar energy plan mean for Spain?

José Donoso, director of the Spanish solar energy association UNEF, expressed a positive view of the new plan, stating that the objectives are attainable. He emphasized the importance of storage expansion and urges expedited regulatory measures to facilitate action.

What is the future of photovoltaics?

The document acknowledges that the distribution of technologies is subject to change based on factors such as technology advancements, costs, availability,



and integration capacity. It emphasizes the potential of photovoltaics, projecting a capacity of 76 GW by 2030, including 19 GW for self-consumption.

Will energy storage be co-located with renewable power?

In the past 12 months, the country has launched and awarded several auctions for energy storage, including its first tender for energy storage to be co-located with renewable power. Through the Institution for the Diversification and Energy Savings (IDAE), the tender awarded 880MW/1,809MWh of energy storage in November 2023.



### Does Spanish photovoltaic industry require energy storage



The 2030 power sector transition in Spain: Too little storage for so

Large deployment of PV requires storage capacity, fast ramping response backup and demand side flexibility. Making use of duck curves, we estimate flexibility requirement of 5 ...

<u>Spain's 2025 Energy Storage Policy: Powering Renewable ...</u>

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,



## The latest developments in the Spanish energy storage industry

To achieve these goals, the new energy strategy outlines plans for a total power sector installed capacity of 214 GW by 2030, of which 160 GW will come from renewable energy generation ...



#### **Contact Us**



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