

## SolarTech Power Solutions

# Greece s new energy power station energy storage policy



## Overview

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A draft ministerial decision envisages the installation of 3.55 GW of standalone battery energy storage systems which will be granted priority connection to the transmission or distribution grid and operated on a merchant basis without subsidy support. From ESS News.

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So far, Greece has provided support to 900 MW of standalone storage projects under three previous auctions. The new plan, prepared by the Ministry of the Environment and Energy, calls for installing 4,700 MW of standalone battery projects across the country, equal to the entire projected capacity.

In recent weeks, only months after Greece revised upward its NECP target for storage, there has been a strong policy momentum both in Greece and the EU, promoting energy storage. In February, the European Commission, through its Affordable Energy Action Plan, reaffirmed its commitment to.

Presenting to the Special Standing Committee on Environmental Protection of the Hellenic Parliament on June 25, 2025, Nikos Mantzaris, policy analyst and co-founder of The Green Tank, highlighted Greece's remarkable progress in renewable energy (RES) and the urgent need to scale up storage.

Even though electricity storage is recognized as a prerequisite for the decarbonization of the power sector, the development of storage facilities is still facing legal/regulatory barriers and investment feasibility concerns. This article highlights key steps recently taken by the Greek State as.

Greece is entering a new phase in its clean energy transition. After years of leading southern Europe in solar power expansion, the country is now shifting its focus to energy storage, a critical move to ensure flexibility, grid stability, and continued momentum in renewables deployment. With solar. Should Greece invest in energy storage facilities?

Currently there is a growing interest for investments in storage facilities in Greece. Licensed projects mostly consist of Li-ion battery energy storage systems (BESS), either stand-alone or integrated in PVs, as well as PHS facilities .

How long should energy storage be in a Greek power system?

Considering the energy arbitrage and flexibility needs of the Greek power system, a mix of short (~2 MWh/MW) and longer (>6 MWh/MW) duration storages has been identified as optimal. In the short run, storage is primarily needed for balancing services and to a smaller degree for limited energy arbitrage.

Will Greece install 900 MW of storage by 2030?

According to the Greek National Energy and Climate Plan (NECP), the nation aims to install 4.3 GW of storage by 2030. Thus far, 900 MW has been allocated via the Greek Regulatory Authority for Energy, Waste, and Water (RAAEY) tenders. Therefore, the remaining share would be delivered under the new plan but without any subsidy support.

How much power will Greece have by 2030?

The government now aims for 2.65 GW of battery projects on the transmission grid and a further 900 MW on the distribution grid. According to the Greek National Energy and Climate Plan (NECP), the nation aims to install 4.3 GW of storage by 2030.

Does Greece have a zero-subsidy battery system?

The much-awaited ministerial decree for zero-subsidy standalone battery systems has been published in Greece. So far, Greece has provided support to 900 MW of standalone storage projects under three previous auctions.

How many storage plants are there in Greece?

Currently there are four (4) storage plants operating in Greece, two open-loop

pumped-hydro storage (PHS) stations in the mainland (700 MW in total) and two small hybrid RES-storage stations in non-interconnected islands (just 3 MW).

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