



**SolarTech Power Solutions**

# **Greek energy storage system for sale**



## Overview

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What is Greece's third energy storage auction?

Greece's third energy storage auction has been completed with nine projects selected. It was the final auction where the state provides subsidies to build battery energy storage systems (BESS). A total of almost 800 MW in capability has been awarded through all three storage auctions.

How many projects have been awarded in Greece's first battery energy storage system?

The Greek Regulatory Authority for Energy has confirmed that 411.8 MW of projects have been awarded in the country's first standalone battery energy storage system (BESS) tender, which has attracted huge interest among developers. Investment and operating aid will be granted to 12 projects put forward by seven proponents.

Does Greece have a battery storage subsidy program?

Greece's latest auction has awarded subsidies to 188.9 MW of standalone, front-of-the-meter, utility-scale battery energy storage. The auction was the third and final edition of a battery storage subsidy program launched in 2023, with the country now turning its focus towards a new 4.7 GW unsubsidized BESS scheme.

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.

Which energy plants will be installed in Greece?

The rest of the list comprises Amber Energy (18 MW), Plain Solar (7.9 MW),

Enercoplan (25 MW), Arkadia Storage (10 MW), Heliothema (10 MW) and Ardassa Energy (18 MW). The facilities will be installed in the Western Macedonia region in northern Greece and in the municipalities of Megalopolis, Tripoli, Gortynia and Oichalia in the Peloponnese region.

Which energy projects have been selected for a four-hour storage duration?

In the latest bidding, nine projects with a four-hour storage duration have been selected for a total capacity of 188.9 MW. HELLENiQ Renewables and government-controlled Public Power Corp. (PPC) were the biggest winners, with two plants of 25 MW and one 50 MW plant, respectively.

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