

## ContainerPower Energy Solutions

# Two energy storage projects in Thessaloniki Greece



## Overview

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**Solar Synergy:** With 2,800+ annual sunshine hours, Thessaloniki's solar projects can store excess daytime energy for nighttime use. **Wind Power Stabilization:** Nearby wind farms in Central Macedonia use storage to smooth output fluctuations.

Seven companies have won government support for 11 standalone battery projects at Greece's second energy storage auction, where 300 MW was offered. Winners in the storage auction are CNI Energy with two 25 MW plants, Terna Energy with one of 40 MW, Heron with a 12 MW project, AMBER Energy with an.

Greek renewables developer, Wattcrop, is making significant strides in the energy storage sector with its application for grid-connection permits for 273 MW of battery energy storage systems. These projects are set to revolutionize the regional energy infrastructure and boost renewable energy.

Greece recently announced a plan to fast-track standalone storage projects, pushing toward its 2030 goal of 4.3GW of battery storage. At EuroEnergy, we recognize BESS technology as a key enabler of a resilient power system. Energy storage can play an essential role in large scale photovoltaic power.

Discover how Thessaloniki-based energy storage companies are driving innovation in renewable energy integration, grid stability, and industrial efficiency. Learn about cutting-edge solutions tailored for Greece's growing green economy. Thessaloniki, Greece's second-largest city, is rapidly becoming.

On 13 March 2025, the Greek government issued Ministerial Decision ΥΠΕΝ/ΓΔΕ/28255/1143 (Government Gazette 1248/B/13.03.2025) on the priority regime for the final grid connection of standalone BESS projects. The

decision describes the conditions a BESS owner has to meet to submit a “priority”.

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.

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