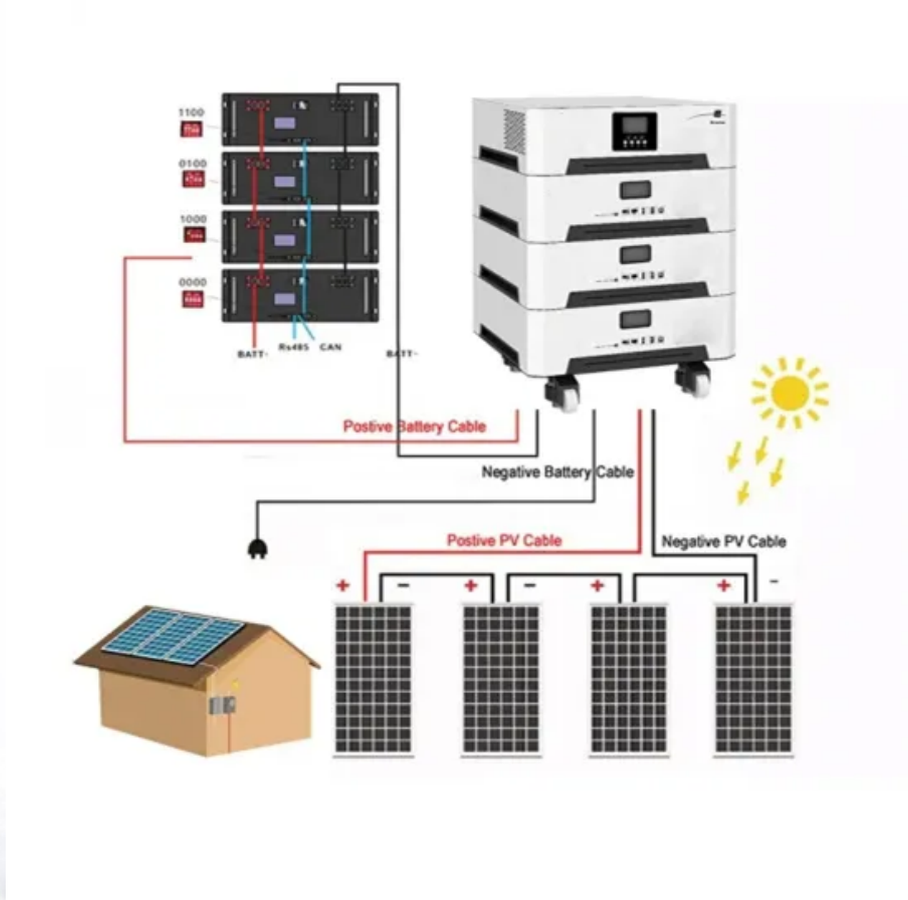


## PDEOZE PowerContainer

# Energy storage policy for the Thessaloniki wind power project in Greece



## Energy storage policy for the Thessaloniki wind power project in Gr

---

The second half of 2025 will be decisive. Key developments to watch include the first tenders under the standalone storage regime, the adoption of Greece's inaugural ...

On 13 March 2025, the Greek government issued Ministerial Decision [????/28255/1143](#) (Government Gazette 1248/B/13.03.2025) on the priority regime for ...

This article explores how advanced battery systems and smart grid technologies are reshaping the region's energy landscape--reducing costs, stabilizing power supplies, and supporting ...

Professor Pantelis Biskas from the Aristotle University of Thessaloniki (AUTH) estimates that by 2030 curtailments will affect 15% to 16% of wind power capacity and 20% of ...

The updated target for a renewable energy source (RES) share of ~80% in the electricity sector, set in the National Energy and Climate Plan (NECP) that is currently being revised, cannot be ...

Professor Pantelis Biskas from the Aristotle University of Thessaloniki (AUTH) estimates that by 2030 curtailments will affect 15% to 16% of wind power capacity and 20% of ...

Professor Pantelis Biskas from the Aristotle University of Thessaloniki (AUTH) estimates that by 2030 curtailments will affect 15% to 16% of wind power capacity and 20% of photovoltaics. The obvious ...

According to the European Association of Energy Storage, increasing wind and solar in

the electricity mix mainly requires hourly storage (<10 hrs) up to a 60% share of renewable ...

Professor Pantelis Biskas from the Aristotle University of Thessaloniki (AUTH) estimates that by 2030 curtailments will affect 15% to 16% of wind power capacity and 20% of ...

The second half of 2025 will be decisive. Key developments to watch include the first tenders under the standalone storage regime, the adoption of Greece's inaugural ...

Integrating energy storage solutions such as batteries and pumped hydro storage enhances grid flexibility, allowing for the efficient storage and release of excess energy during peak and low ...

Discover how Thessaloniki-based energy storage companies are driving innovation in renewable energy integration, grid stability, and industrial efficiency. Learn about cutting-edge solutions ...

Thessaloniki Battery Energy Storage Project in Greece Faria Renewables secures EUR28M for Thessaloniki battery project, boosting Greece's renewable goals with 49.9-MW storage by 2025.

## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.pdeozepv.pl>