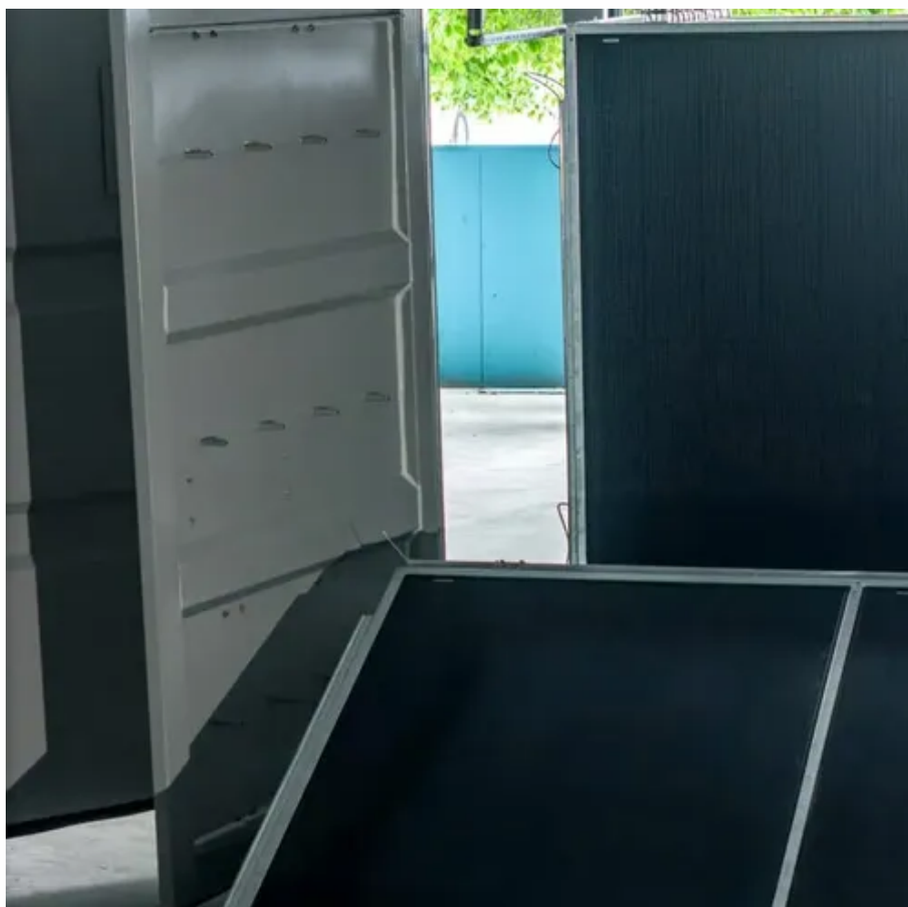




EU large-capacity energy storage batteries





Overview

1 GWh of new battery capacity installed in 2025, marking the EU's 12th consecutive record year for battery storage deployment. Residential installations declined by 6%. This marks 45% year-on-year growth and confirms that Europe has already expanded its battery fleet tenfold since 2021, rising from 7. The European Union (EU) installed 27. 1 GWh of new battery storage capacity in 2025, marking a record year driven by strong utility-scale. Utility-scale installations now represent more than half of new capacity in a significant market shift, while residential storage, long the main growth driver, declined due to lower electricity prices and reduced support schemes, a new report from SolarPower Europe finds. C&I storage grew 31% while residential declined 6%. SolarPower Europe warns that, despite projecting to reach 400 GWh by 2029, the region needs at least 780 GWh to meet its energy flexibility goals.



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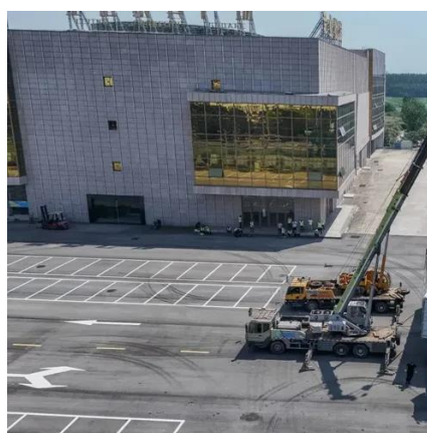


In focus: Supercharging the transition with energy storage solutions

According to the 2025 report from the Commission's Clean Energy Technology Observatory, in 2023, the EU accounted for 8% of the global Li-ion battery production capacity, ...

EU installs record 27 GWh of battery storage capacity in 2025

Analysts at S&P Global Energy Horizon expect about 43 GW of utility-scale, front-of-meter batteries to be online across Europe by end-2026, led by the UK with almost 10 GW online by ...

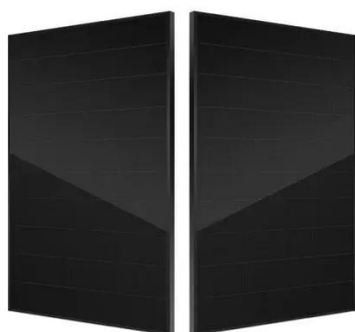


2025: EU Adds Record 27.1 GWh Of Battery Storage, Led by Utility ...

The EU installed 27.1 GWh of new battery storage capacity in 2025, a new record year powered by strong utility-scale deployment, according to SolarPower Europe.

[EU Battery Storage Capacity Soars 45% to 27.1 GWh in 2025](#)

In 2025, European Union member states installed 27.1 GWh of new battery energy storage capacity--a 45% increase over 2024--marking the twelfth consecutive year of record ...



[Europe's energy storage capacity on track to pass 100 GW](#)

LCP Delta and Energy Storage Europe say installed storage capacity across the European Union, the United Kingdom, Norway, and Switzerland will exceed 100 GW this month, with ...

New report: EU installs 27.1 GWh of new batteries in 2025 as utility

27.1 GWh of new battery capacity installed in 2025, marking the EU's 12th consecutive record year for battery storage deployment. 55% of all new capacity came from utility-scale systems, ...



Europe to Boost Battery Storage to 400 GWh by 2029, But Targets ...

The European battery storage market grew by 15% in 2024, reaching 61.1 GWh of installed capacity. SolarPower Europe warns that, despite projecting to reach 400 GWh by 2029, the ...

EU battery storage additions hit 27.1



GWh in 2025, Germany leads

The EU installed a record-breaking 27.1 GWh of new battery energy storage system (BESS) capacity in 2025, with Germany and Italy topping the chart again, while Bulgaria emerged as ...



[Europe installed 12GW of energy storage in 2024](#)

A total of 11.9GW of energy storage across all scales and technologies was installed in Europe in 2024, LCP Delta has said.

EU installs 27.1 GWh of battery storage in 2025 as utility-scale

Utility-scale installations now represent more than half of new capacity in a significant market shift, while residential storage, long the main growth driver, declined due to lower electricity ...





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