



# Bulgaria solar Power Storage





## Overview

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Total capacity now stands at nearly **6 GW**, driven largely by utility-scale projects. **Key Highlights:**

- Utility-scale dominance** - Represented 90% of new capacity, fueled by strong commercial competitiveness and ready access to project finance.
- Storage** . Bulgaria installed over 1 GW of solar for the third consecutive year in 2025 and is forecast to add over 2 GW this year thanks to a large pipeline of utility-scale projects. Growth was led by ground-mounted utility-scale. Bulgaria reached a critical milestone in its renewable energy transition in 2025, building 1,416 MW (1.4 GW) of new solar photovoltaic (PV) capacity — its third consecutive year above 1 GW - bringing the country's total cumulative solar capacity close to 6 GW by the end of the year. 4 GW Installed in 2025, with 2.



## Bulgaria solar Power Storage



### [Energy Storage in Bulgaria Surges with 9.7 GWh Awarded Under ...](#)

At the close of 2024, Bulgaria's solar PV capacity had already reached 3.91 GW--an annual increase of over 1 GW. These developments come on the heels of Bulgaria's first renewable ...

### [Bulgaria: Solar boom continues as storage gains momentum and ...](#)

Bulgaria installed 1,416 MW of new solar capacity last year, extending its run of annual additions above 1 GW to a third straight year and raising total installed solar capacity to 5,984 MW, ...



### [Bulgaria Awards Close To 10 GWh Energy Storage Capacity](#)

The country aims to phase out coal-fired power plants by 2038 and add close to 3 GW of additional renewable energy capacity by 2030. As of the end of 2024, Bulgaria's total installed solar ...

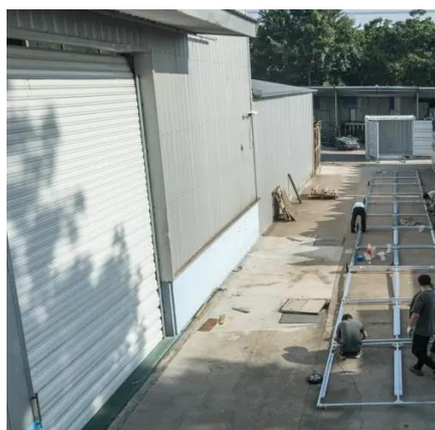
### [Bulgaria Installs 1.4 GW Solar in 2025, 2.5 GW Expected in 2026](#)

A clear example of how market dynamics, developer initiative, and storage integration can drive renewable transition -- even without direct subsidies. ? What's your take on Bulgaria's



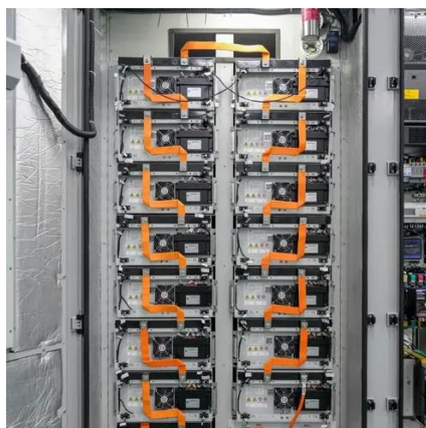
## Solar power in Bulgaria

A 16.2 MW solar power plant in Zdravetz, Bulgaria was expected to be completed in June 2012, with power being sold for \$0.30/ kWh in a fixed rate 20 year power purchase agreement.



## Bulgaria installs 1.4 GW of solar in 2025

Bulgaria installed over 1 GW of solar for the third consecutive year in 2025 and is forecast to add over 2 GW this year thanks to a large pipeline of utility-scale projects.



## [Bulgaria Solar Power 2025-2026: 1.4 GW Installed, Record Growth](#)

Looking ahead, Mateva predicted a record year in 2026. "An estimated 2.5 GW of additional solar projects are either under construction or at an advanced stage of development," she ...



## Bulgaria installs 1.4 GW of solar in



## 2025

In mid-2025, the business opened the Selanovtsi hybrid solar and storage facility near Oryahovo in the Vratsa area. The Selanovtsi project, which has 59.8 MW of solar PV power and a connected 107.3

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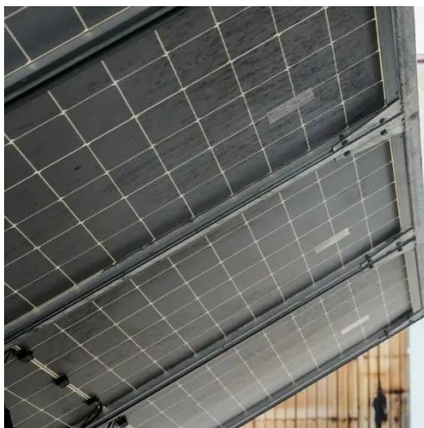


### [Bulgaria Accelerates Solar Energy Storage as Battery Capacity Expands](#)

In Bulgaria, the storage of solar energy in batteries is rapidly expanding, with private investors leading the initiative.

### [1100% growth in one year: Bulgaria is among the EU leaders in ...](#)

Bulgaria is among the leaders in the European Union in terms of newly installed battery energy storage capacity. This is shown by data from SolarPower Europe for 2025, cited by the ...





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