



Serbia Power Construction Energy Storage Project





Overview

Turkish developer Fortis Energy has secured a construction permit for a 270 MWp solar power plant combined with a 72 MWh battery energy storage system (BESS) near Sremska Mitrovica, in the village of Drenovac, south of the Sava River. The project also holds a grid.

Turkish developer Fortis Energy has secured a construction permit for a 270 MWp solar power plant combined with a 72 MWh battery energy storage system (BESS) near Sremska Mitrovica, in the village of Drenovac, south of the Sava River. The project also holds a grid.

Fortis Energy plans to begin work on the 270MW PV/72MWh BESS project in Q2 2026. Image: Fortis Energy. Fortis Energy has secured a construction permit for a 270MW PV plant combined with a 72MWh battery energy storage system (BESS) in Serbia. The Turkish renewable energy company said that once.

Serbia is set to host one of the largest integrated solar and battery storage projects in Southeast Europe, marking another milestone in the region's renewable energy expansion. Source: FortisEnergy Turkish developer Fortis Energy has secured a construction permit for a 270 MWp solar power plant.

Fortis Energy is reinforcing its presence in Southeast Europe's renewable energy market with the development of the 110 MWp Erdevik Solar Power Plant, featuring an integrated 31.2 MWh Battery Energy Storage System (BESS) in Šid, Serbia. This hybrid solar and storage project represents a strategic.

Fortis Energy has obtained a construction permit for a solar park of 270 MW on the territory of the city of Sremska Mitrovica in Serbia, Mayor Branislav Nedimović said. The company plans to include a battery energy storage system (BESS) of 36 MWh. Turkey-based Fortis Energy bought a solar power.

Turkey-based developer and IPP Fortis Energy has acquired a solar and battery energy storage system (BESS) project in Serbia. The company plans to begin construction at the project, in Sremska Mitrovica, west of Belgrade, in 2025. The solar PV will total 180MW while the BESS facility will have a.

Caption Fortis Energy receives construction permit for a landmark 270 MWp solar



+ 72 MWh battery storage project in Serbia, strengthening the region's clean energy future. Last Updated on October 3, 2025 by Author Fortis Energy has obtained the official construction permit for its major solar and.



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[Serbia receives first two grid applications for ...](#)

Serbia's transmission system operator Elektromreza Srbije received two grid connection applications for battery energy storage ...

[Fortis Energy acquires Serbian solar and storage project.](#)

Fortis Energy, a Turkey-based developer and Independent Power Producer (IPP), recently made headlines by acquiring a solar and battery energy storage system (BESS) ...



Serbia receives first two grid applications for battery energy storage

Serbia's transmission system operator Elektromreza Srbije received two grid connection applications for battery energy storage systems. They are the first energy storage ...

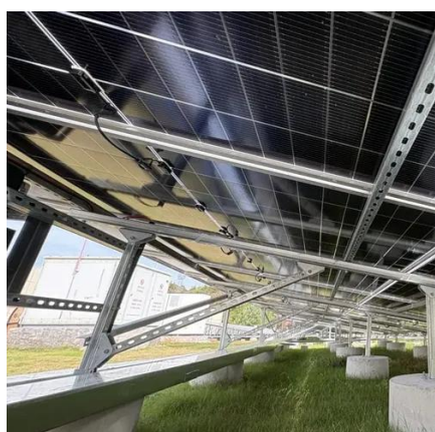
Fortis Energy Secures Permit For 270 MW Solar + 72 MWh Storage Project

Construction of the project is scheduled to begin in the second quarter of 2026. Once completed, it is expected to become one of the largest solar and storage facilities in ...



[Fortis Energy buys solar and storage project in Serbia](#)

Turkey-based developer and IPP Fortis Energy has acquired a solar and battery energy storage system (BESS) project in Serbia. The company plans to begin construction at ...



[Serbia Solar and Storage Project , UGT Renewables](#)

Delivering the utmost flexibility to the Serbian government, the Large-Scale Solar and Battery Energy Storage Project being developed by UGT ...



Fortis Energy preparing to build solar-battery hybrid power plant in Serbia

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Fortis Energy Launches 110 MWp Solar + Storage Project in Serbia



This hybrid solar and storage project represents a strategic investment aimed at enhancing grid reliability, integrating renewable energy, and reducing dependence on fossil ...



[Fortis Energy acquires Serbian solar and storage ...](#)

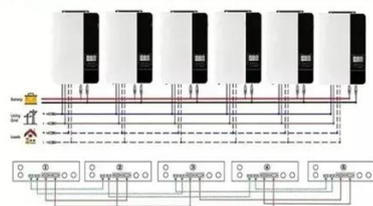
Fortis Energy, a Turkey-based developer and Independent Power Producer (IPP), recently made headlines by acquiring a solar and ...

[Fortis Energy Secures Permit For 270 MW Solar + 72 MWh ...](#)

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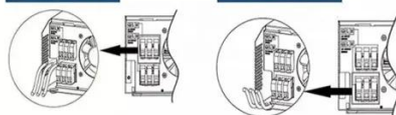


Parallel (Parallel operation up to 6 unit (only with battery connected))



AC input wires

AC output wires



[Serbia Solar and Storage Project , UGT Renewables](#)

Delivering the utmost flexibility to the Serbian government, the Large-Scale Solar and Battery Energy Storage Project being developed by UGT Renewables will be owned and operated by ...

[Fortis Energy receives construction permit for Serbia ...](#)



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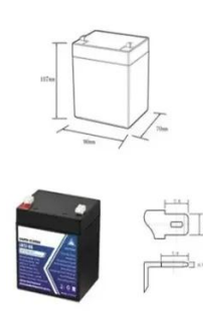
[Fortis Energy Secures Construction Permit for 270 MWp Solar](#)

The project will feature a 270 MWp photovoltaic power plant combined with a 72 MWh Battery Energy Storage System (BESS) and it holds a grid connection permit for 180 ...



[Fortis Energy receives construction permit for ...](#)

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12.BV6Ah

- Nominal voltage (V):12.8
- Nominal capacity (Ah):6
- Rated energy (Wh):76.8
- Maximum charging voltage (V):14.6
- Maximum charging current (A):6
- Floating charge voltage (V):13.6-13.8
- Maximum continuous discharge current (A):10
- Maximum peak discharge current @10 seconds (A):20
- Maximum load power (W):100
- Discharge cut-off voltage (V):10.8
- Charging temperature (°C):-50
- Discharge temperature (°C):-20-+60
- Working humidity: $\leq 95\%$ RH (non condensing)
- Number of cycles (25 °C, 0.5C, 100%DoD): >2000
- Cell combination mode: 32700-4s1p
- Terminal specification: T2 (6.3mm)
- Protection grade: IP65
- Overall dimension (mm):50*70*107mm
- Reference weight (kg):0.7
- Certification: un38.3/msds



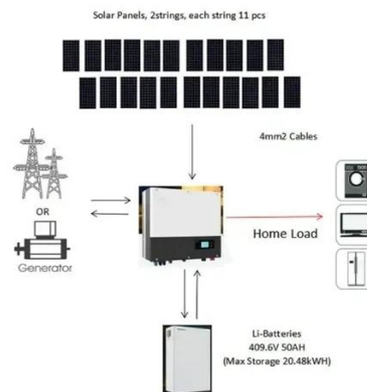
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