



North Macedonia has outdoor communication power supply BESS





Overview

The 2.6 MW BESS projects are just the start of battery storage in the country with YESS Power, a Turkey-based contractor, planning to commission a 60 MW BESS project in North Macedonia at the end of November 2025. It will be the first large facility of its kind in the.

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North Macedonia has issued its first two licenses for battery energy storage system (BESS) projects, with a combined capacity of 2.6 MW. These licenses were issued by the Energy Regulatory Commission (ERC) of the Republic of North Macedonia to Energo Solar Systems. Both BESS projects will be.

YESS Power said that in November it plans to commission a 60 MW battery energy storage system (BESS) in North Macedonia. The Turkey-based contractor is installing the facility for Mey Energy at the site of the client's solar power plant in Novaci. It would be the first large BESS and hybrid power.

Oslomej Solar Power Plant in North Macedonia has added a 62 MW / 104 MWh BESS, marking Fortis Energy's move toward grid-firm hybrid solar operations by 2026. [Link copied! Copy failed!](#) The 62 MW BESS has enabled Oslomej Solar Plant to deliver on-demand power through advanced energy time-shifting.

February 26 (SeeNews) - Turkish renewable energy producer Fortis Energy said it has inked a \$19.65 million (18.7 million euro) deal with local energy storage specialist Pomega Energy Storage Technologies for the installation of a 62 MW battery energy storage system (BESS) at the Oslomej solar power.

Turkish company Fortis Energy has announced plans to integrate battery storage capacity at the Oslomej solar power plant, making it the second-largest hybrid power facility in the Western Balkans. Fortis Energy developed North Macedonia's largest solar power plant in 2023, with electricity.

Battery Energy Storage Systems (BESS) are transforming how Bitola, Macedonia,



manages its outdoor power needs. This article explores the role of BESS in enhancing energy reliability, supporting renewable integration, and addressing local infrastructure challenges. Bitola, known for its industrial.



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[YESS Power set to commission Western Balkans' ...](#)

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Fortis Energy upgrades Oslomej solar plant in North Macedonia

The BESS facility has been engineered to buffer surplus electricity generated under high irradiance conditions and supply it during peak load hours so that energy supply is ...



[North Macedonia issues first big battery licenses. ...](#)

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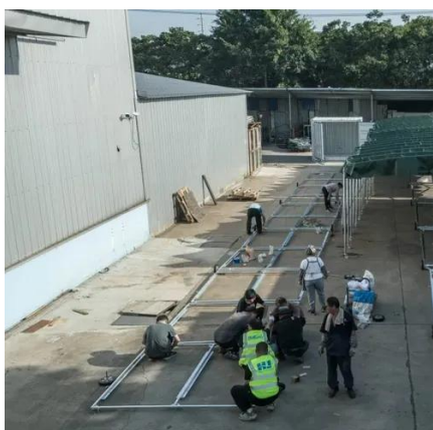
[North Macedonia: Fortis Energy to add battery storage at ...](#)

The planned lithium-ion battery energy storage system (BESS) will have a total capacity of 104 MWh, with an operational capacity of 62 MW. Pomega Energy Storage ...



WHES BESS project in North Macedonia completed with Feroinvest

? First WHES BESS project in North Macedonia successfully commissioned!



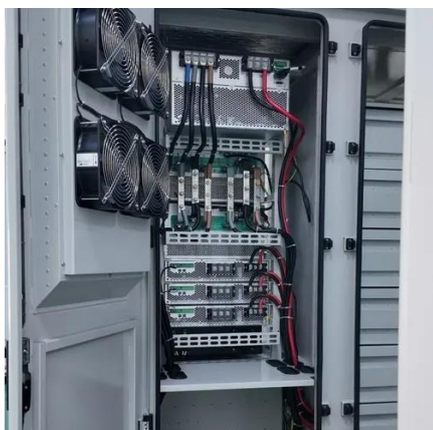
Outdoor Power Supply in Bitola Macedonia BESS Solutions for ...

Battery Energy Storage Systems (BESS) are transforming how Bitola, Macedonia, manages its outdoor power needs. This article explores the role of BESS in enhancing energy reliability, ...



BESS MEANING ENERGY NORTH MACEDONIA

The US-based Pomega Energy Storage Technologies, specialising in lithium iron phosphate battery production, will install a 62-megawatt (MW)/104-megawatt-hour (MWh) battery energy ...



Bess applications North Macedonia



What are Bess applications? The classified BESS applications are: 1) synthetic inertia response; 2) primary frequency support to compensate for the slow response micro-sources; 3) real-time ...



[Fortis to install 62 MW storage at PV plant in N. Macedonia](#)

The integration of the BESS into the 80 MW Oslomej solar power plant is expected to be completed and commissioned in the second half of 2025, Fortis Energy said in a ...

YESS Power set to commission Western Balkans' first large ...

YESS Power said that in November it plans to commission a 60 MW battery energy storage system (BESS) in North Macedonia. The Turkey-based contractor is installing ...



Zen Energy Group kicks off construction of hybrid PV-BESS ...

Luxembourg-based Zen Energy Group has started the installation of a hybrid energy project in North Macedonia, combining a solar power plant and a battery energy ...

[Fortis to install 62 MW storage at PV plant in N.](#)



The integration of the BESS into the 80 MW Oslomej solar power plant is expected to be completed and commissioned in the ...



North Macedonia issues first big battery licenses, as 60 MW ...

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