

Title: Chisinau requires wind power to be equipped with energy storage

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Why did Moldova launch its first wind and solar power plant?

CHISINAU, Aug 16 (Reuters) - Moldova launched its first tender for wind and solar power plants on Friday as part of a push to reduce its reliance on Russian energy. "Opening up for investors to develop renewables is yet another critical step towards ensuring greater energy security for Moldova," Energy Minister Victor Parlicov told Reuters.

Where is the chisinau-1 gas distribution plant located?

A view shows the facilities of the Chisinau-1 gas distribution plant of Moldovatrangaz energy company in Chisinau, Moldova March 4, 2023. REUTERS/Vladislav Culiomza/File Photo Purchase Licensing Rights

How much energy does Moldova use in 2023?

Official data shows Moldova increased the share of renewable energy sources in its electricity consumption to 10.5% in 2023 from 3.6% in 2021, driven by wind and solar. Officials said the total installed capacity was around 400 MW at the end of the second quarter of 2024.

What's going on with Moldova's energy infrastructure?

That action, he said, included connecting Moldova's grid to the European Network of Transmission System Operators (ENTSO-E), upgrading energy infrastructure to receive natural gas from diverse sources, and building electricity lines to enhance its connection with the European Union.

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The Ministry of Energy has already issued invitations to potential investors ahead of Moldova's second RES auction, positioned as an onshore wind tender with a defined storage ...

The tender for the construction of wind farms with a total capacity of 170 MW, accompanied by the mandatory installation of 44 MWh energy storage systems, was launched today, ...

Moldova is launching its second auction round for onshore wind farms with a total capacity of up to 170 MW, requiring mandatory battery energy storage systems. Energy Minister Dorin Junghietu ...

Building on this momentum, the second auction, scheduled for autumn 2025, will introduce battery energy storage systems (BESS) alongside wind projects, marking a pivotal step in ...



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Source: <https://spmgsa.co.za/Fri-14-Jul-2017-7972.html>

Chisinau, Moldova's capital, is taking bold steps to modernize its energy infrastructure. With rising demand for clean energy and grid reliability, the city's energy storage battery policy aims to address ...

These large-scale energy storage projects are expected to support grid stability, providing energy storage during non-solar hours and enhancing the integration of renewable energy into the grid.

New high-capacity parks for producing energy from renewable sources, accompanied by energy storage batteries, are to be built in Moldova. The auction on this purpose is set to be ...

Website: <https://spmgsa.co.za>

