

Title: Moldova electricity market

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How does the Republic of Moldova get electricity?

In 2024, the Republic of Moldova, through SA Energocom, ensured its electricity supply through a diversified mix of domestic and external sources. The total quantity purchased was 4.5 million MWh, at a weighted average price of 90 euros per MWh. Main energy sources:

Does Moldova have a new energy policy?

Moldova has committed to implement reforms embedded within the European Union's Third Energy Package, a suite of legislation adopted in 2009 aimed at creating integrated and competitive energy markets for natural gas and electricity.

How much energy was purchased in Moldova?

The total quantity purchased was 4.5 million MWh, at a weighted average price of 90 euros per MWh. Main energy sources: Moldovan Thermal Power Plant (Cuciurgan): It provided about two-thirds of the total energy purchased, at a price of \$66 per MWh (equivalent to 63.75 euros).

Why is Moldova's electricity supply so vulnerable?

Since November 2023, the MGRES gas-fired power plant in Transnistria is making up for the electricity import deficit from Ukraine. This heavy reliance on external sources, particularly from politically sensitive regions, makes the Republic of Moldova's electricity supply extremely vulnerable.

The Energocom company purchased a total volume of 478.233 thousand MWh of electricity in January at a weighted average price of 144.52 euro/MWh. For comparison, in December 2025, ...

Operationalizing the intraday electricity market will allow real-time and hourly electricity purchases throughout the day, as well as transparent price formation through bidding mechanisms, ...

Moldova has aligned its energy market with EU frameworks, enabling participation in day-ahead and intraday markets, appointing a Nominated Electricity Market Operator (NEMO), and ...

With this launch, Moldova advances toward short-term electricity markets that produce tangible benefits for consumers and the economy, while laying the groundwork for future market ...

After the heating season ended, electricity consumption in the Republic of Moldova dropped, and the country diversified its energy supply sources. On April 1, 2025, the Ministry of ...

Moldova's electricity supply is heavily dominated by the Russian-owned Kuchurgan power plant (MGRES) located in the Transnistrian region. In 2021, MGRES generated 74% of right-bank ...

Reorientation of the energy market in the Republic of Moldova In the context of the energy crisis at the end of 2021, the Republic of Moldova began to diversify its gas supply sources, completely ...

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