

Title: Hungary electricity distribution

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What are the main sources of electricity in Hungary?

Fossil fuels, such as natural gas and coal, were the second most-used source of power in the country as of 2023, while solar energy accounted for over 18 percent of the electricity generated. Log in or register to access full data. Discover all statistics and data on Energy sector in Hungary now on [statista.com](https://www.statista.com)!

How much energy does Hungary produce a year?

Hungary's primary energy production has followed a decreasing trend over the past decade, totaling approximately 447 petajoules in 2023. Nuclear powerplants have played a pivotal role in the country's energy sector, accounting for nearly 45 percent of the total electricity generation.

What percentage of Hungary's energy is renewable?

According to preliminary estimates from the Hungarian Energy and Public Utility Regulatory Authority (MEKH), renewables contributed for 19.2 percent of Hungary's energy generation in 2021. Solar was the leading source of renewable energy, generating 3,793 GWh (gigawatt-hour), a 54.3% increase since 2020.

Does Hungary have a nuclear power plant?

Since the Paks Nuclear Power Plant (NPP), currently known as Paks I, was put into service in the early 1980s comprising four 500 MW blocks and producing about 35% of Hungary's electricity supply, nuclear energy has played a significant role in Hungary's energy mix. Paks I is the country's main electricity-generating facility.

With a focus on project management and a team of experienced professionals, the company ensures the reliable transport and distribution of electricity across Hungary.

As a key player of the electricity market, we manage a stable end-user portfolio of predominantly international customers, and we are also a decisive player in the market of services for balance ...

Overview Coal Nuclear power Oil Gas Renewable energy Carbon emissions The last coal electricity producer, the Matra Power Plant produced around 9% of the electricity needs of Hungary in 2020. It is served by two coal mines in Visonta, and in Bükkábrány. The current generator is to shut down in 2025 to be replaced by a CCGT unit.

Domestic power plants currently sell most of their electricity generation through agreements with Hungarian

Electricity Ltd. (MVM): framework contracts to universal service ...

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In the early 1990's, Hungary was one of the first Central-East European markets to de-couple its energy sector and fully privatized its power generation, distribution, and utility industries.

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Unlike other energy commodities such as coal, oil and natural gas, electricity trade between countries is relatively limited as it is more technically complex and requires a direct cross-border interconnection.

Confused by Hungarian electricity providers? This clear guide explains the two-company setup and who to call for issues in Hungary.

The main electricity distribution companies in Hungary include MAVIR, E.ON, and NKM. These companies are regulated by the Hungarian Energy and Public Utility Regulatory Authority (MEKH) ...

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