

---

## Compact power station factory in Romania

Where is mass Mintia power station located?

Mass- Mintia Power Station located on the left bank of Mures River, central west of Romania, in Mintia village, 9 Km away from Diva County.

What is the production capacity of mass-mintia plant?

The generating units manufactured by SIEMENS-Germany, the total capacity of Mass-Mintia new plant will reach 1700MW, the Steam turbines (STG) production is approximately 560 MW, while the production capacity of each Gas turbines (GTGs), HL 9000 -type about 570MW, consuming 141,903M<sup>3</sup> /H of Gas.

Why should you choose mass Mintia power station?

Mass- Mintia Power Station adopt the best technological solutions that provide the best efficiency and reduce gas consumption.

Bucharest, July 22, 2025 - Nova Power & Gas, a Romanian energy company and part of the E-INFRA Group, announces the launch of the largest battery energy storage project in Romania. ...

Banca Transilvania is the long-standing financial partner for projects developed by Nova Power & Gas. Banca Transilvania congratulates the Nova Power & Gas team on this ...

A partial view of a 31.82-megawatt photovoltaic power station built by China's Pinggao Group International Engineering Co., Ltd. is pictured in Stefan cel Mare, Calarasi County, Romania, ...

Nova Power & Gas's 400 MWh project in Cluj County is the largest battery energy storage system (BESS) to date to have been connected to Romania's grid.

Nova Power & Gas, a subsidiary of the E-INFRA Group, has officially commissioned Romania's largest battery energy storage system (BESS), a 200 MW facility with 400 MWh of ...

Romania has commissioned its largest battery energy storage system (BESS) to date: a 200 MW / 400 MWh project in Cluj County, developed by private investor Nova Power & ...

Nova Power & Gas, part of the E-INFRA Group, has announced the commissioning and start of commercial operations of the largest battery energy storage system (BESS) in ...

Nova Power & Gas, part of the E-INFRA group, has announced the commissioning of the largest battery energy storage facility in Romania, with a power of 200 MW and a storage capacity of ...

Nova Power & Gas has commissioned the largest battery energy storage system in Romania, doubling the country's total capacity. The installation in Floresti, Cluj County, has an ...

Mass -Mintia Power Station (MGPS) - Romania 1700 MW Mass- Mintia Power Station located on the left bank of Mures River, central west of Romania, in Mintia village, 9 Km away from Diva ...

Web: <https://www.peleton.com.pl>

