

## VOLUMES TRADED ON THE INTRADAY GAS MARKET EXCEEDED 4 TWh

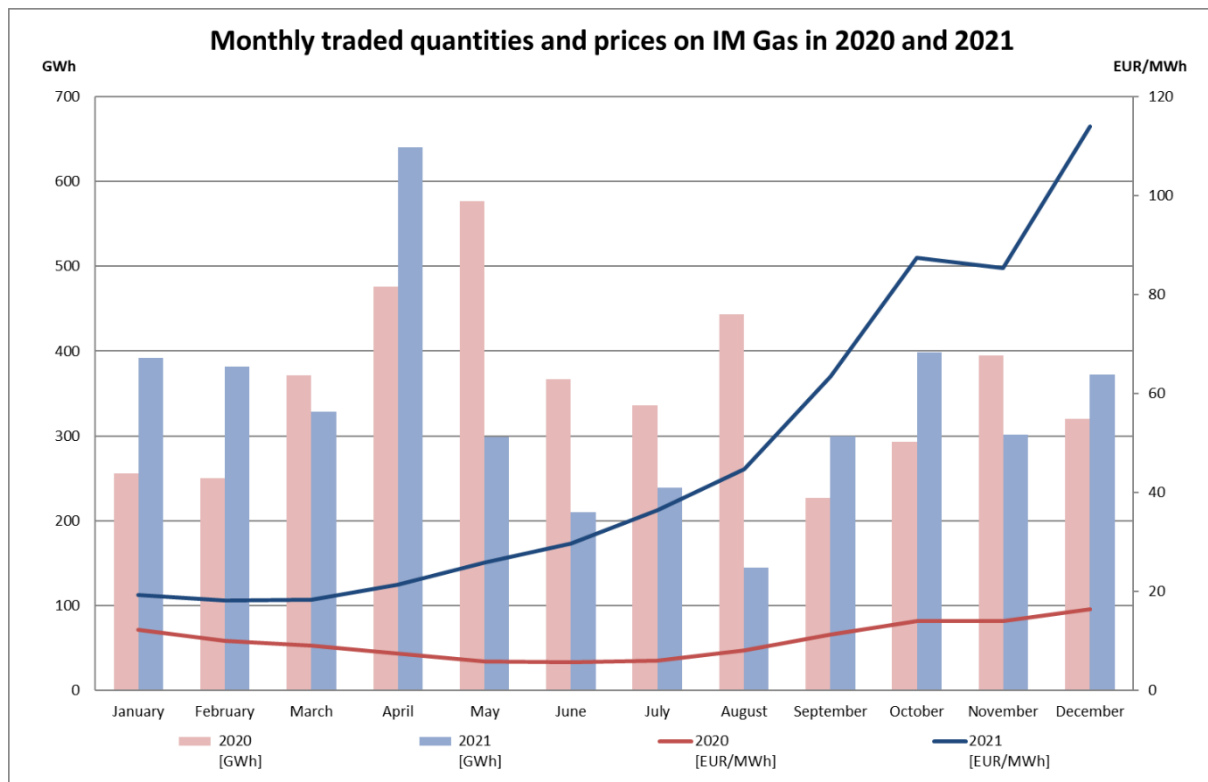
The volume of gas traded on the Intraday Gas Market has yet again exceeded 4 TWh.

The total volume of gas traded on the Intraday Market in 2021 reached 4.01 TWh, which marked a year-on-year decline compared to 2020 (4.31 TWh). Trade prices have gone through a turbulent development at the end of 2021 with prices of traded gas rising significantly. The weighted average price on the Intraday Gas Market was EUR 46.22/MWh, which is a year-on-year increase of 230 % compared to 2020. This dynamic price development corresponded to the development across the EU. Throughout the year 2021, Market Operator's platform for intraday trading has provided a stable base for both buying and selling of gas. Our operational availability and the strong liquidity of our trading platform have been essential for securing gas supply for more than 300 thousand customers in the regime of Supplier of Last Resort.

In addition to the Intraday Gas Market, OTE also organizes the Unused Flexibility Market.

As of December 31, 2021, 119 market participants have access to OTE's short-term gas market.

Trading on the Market Operator's short-term platforms is possible via applications using Market Operator's [interface](#) or via [mobile app](#) used for trading on the Intraday Gas Market.



### OTE, a.s.

The joint-stock company OTE, a.s., (OTE) has been operating on the electricity market in the Czech Republic since 2002 and on the gas market since 2010. OTE is a provider of comprehensive services to individual participants in the electricity and gas market. According to §20a of Act No. 458/2000 Coll., On business conditions and the performance of state administration in the energy sectors and on the amendment of certain acts (Energy Act), OTE is a holder of a license for the activities of a market operator, which includes the electricity and gas market in the Czech Republic.

*OTE organizes trading on the day-ahead, intraday and block electricity market as well in the intraday gas market. OTE also offers participants in the electricity and gas market in the Czech Republic continuous processing and exchange of data, information for clearing and financial settlement of deviations between contractual and actual values of electricity and gas supply and consumption, and ensures administrative change of supplier of both commodities. At the same time, it manages the national greenhouse gas emissions register. OTE is responsible for the administration of the financial remuneration system for supported energy sources.*

*The joint-stock company OTE is appointed the nominated organizer of the electricity market (NEMO), by the Energy Regulatory Office. As a NEMO, OTE ensures a uniform interconnection of day-ahead and intraday markets and on behalf of market participants reports trading data from the short-term markets into the database of the Agency for the Cooperation of Energy Authorities (ACER).*

*Více informací naleznete na [www.ote-cr.cz](http://www.ote-cr.cz).*