

Paris, January 15th, 2025

Monthly Gas Statistics from OECD member countries are available until October 2024.

The following countries were **estimated** in the Monthly Gas Statistics:

- Chile: November 2023 to December 2023.
- Israel: January 2010 to October 2024.

(For Israel please note that data are based on annual IEA data, which use data from the Energy Balance published by the Israel Central Bureau of Statistics, and some additional secondary sources.).

Notes:

- Starting from August 2023, production and trade data for Poland have been masked to ensure confidentiality.
- Each month, some revisions are likely to occur for recent time periods.

Data Collection Method

All data reported in the Monthly Gas Data Service (MGDS) are data collected using the "<u>Monthly Oil</u> and <u>Gas Questionnaire (MOS)</u>", which is a monthly survey covering OECD countries. National administrations submit data to the IEA Secretariat, and the information is collected on an M-2 basis, referred to as the MOS month. Data are checked, validated and assessed every month by the IEA Secretariat before being published in the MGDS service.

Estimations are made to account for missing data from certain countries in order to derive OECD totals. The estimation processes vary depending on the situation and include incorporation of preliminary information that is available or official data from national administrations, seasonal and month to month references. Stock levels are determined by the stock levels of the previous month; thus, it is assumed that there was no change in stock levels during that month.

Methodological Note on Trade data

Starting with January 2011 data, the "Imports" and "Exports" no longer represent ultimate origins and destinations but are replaced by "Entries" and "Exits", which correspond to the quantities physically crossing the national boundaries of the country.

Data Coverage

Information on data coverage and the structure of the datasets can be found in the <u>MGDS</u> <u>documentation</u>.