

## Press Release

### ***ENTSOG and GIE publish their joint System Capacity Map 2024***

(Brussels, 11 January 2024, PR0313-24) **Today, ENTSOG and GIE have jointly published their newly named System Capacity Map, for the first time combining information from the former System Development and Transmission Capacity maps.**

The System Capacity map illustrates the latest European gas infrastructure and capacities, providing useful gas market data for enhanced transparency. The 2022-2023 historical data on gas demand and supply at European level from the latest Summer and Winter Review Reports are presented aggregated in the form of charts. The map also provides import and transmission capacity data as of 1 January 2024. Information regarding the gas storage fill rate and LNG capacities shown were obtained from the GIE AGSI and ALSI platforms respectively.

Piotr Kuś, ENTSOG General Director, commented, *“This reference map consists of a new combined layout of gas infrastructure and detailed capacity data to provide an efficient and centralised source of information for European and non-European stakeholders alike. The System Capacity map will be published on a yearly basis and can be used as a complementary tool when referring to the ENTSOG Seasonal Outlooks’ methodology and existing infrastructure capacity considered for TYNDP.”*

Boyana Achovski, GIE Secretary General, reminded: *“Nurturing efficiency, fairness, and stability, data transparency is the bedrock of a robust energy market. It not only attracts investment and supports regulations but also sparks innovation, facilitating global trade. Essential for energy security, transparent information aids the transformation needed to meet EU climate goals. Merging System Development and Transmission Capacity maps for an enhanced user experience was a logical step in gas infrastructure operators commitment to European economy and energy resilience.”*

The map is available in print and digital formats.

The pdf map is available for download at the ENTSGO website, [here](#) and GIE website, [here](#). All maps published by ENTSGO and GIE can be ordered in hardcopy format at <https://www.gie.eu/map-order> or <https://maps.entsog.eu>.

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### Editorial notes

- > **The European Network of Transmission System Operators for Gas (ENTSGO)** was founded in line with Regulation (EC) 715/2009 and has played a key role in facilitating integration of the European gas markets, ensuring technical interoperability and providing security of supply by gas infrastructure planning. Looking forward, ENTSGO is contributing to the net-zero decarbonisation by 2050, in particular, by the integration of renewable and low carbon gases via future-proof gas transmission pipelines, in line with the EU energy and climate goals. More information on ENTSGO can be found on our website – or contact [info@entsog.eu](mailto:info@entsog.eu).
- > **Gas Infrastructure Europe (GIE)** is the association representing the interests of European gas infrastructure operators active in gas transmission, gas storage and Liquefied Natural Gas (LNG) regasification. GIE is a trusted partner of European institutions, regulatory bodies and industry stakeholders. It is based in Brussels, the heart of European policymaking. GIE currently represents 68 member companies from 25 countries. GIE's vision is that by 2050, the gas infrastructure will be the backbone of the new innovative energy system, allowing European citizens to benefit from a secure, efficient and sustainable energy supply.