

Gas infrastructure europe storage

It shows the operational data such as send-out and storage capacity, max. ship ...

The GIE Storage Map provides comprehensive information on existing ...

GIE's AGSI and ALSI Transparency Platforms provide inventory reporting in ...

The GIE Storage Map provides comprehensive information on existing and under construction underground gas storage facilities in Europe, including working gas volume, withdrawal and injection capacity as well as other main characteristics. Planned or under study storage projects are also detailed.

The Storage Map is updated every second year with first-hand information provided by GSE members making it a reliable source of information for the Storage business.

The new initiative builds on the work done by ENTSOG in the area of Ten-Year Network Development Plan (TYNDP) and Winter and Summer Supply Outlooks as well as on the transparency initiatives developed by Gas Storage Europe (GSE) and Gas LNG Europe (GLE).

The map series aims at providing a compact and regular overview of existing gas infrastructure and outlook for its development as well as of actual supply and demand situation at both the European and national level from the perspective of a respective year. It aims at establishing an easy reference for such information and at mapping trends and their development over time. As such it contributes to enhanced transparency of the gas market.

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GIE's AGSI and ALSI Transparency Platforms provide inventory reporting in daily resolution for underground gas storages and large-scale LNG terminals. As a voluntary initiative by storage and LNG operators, it can be considered as a benchmark to monitor pan-European filling levels for storage and send-out by LNG terminals. 100% of the market of underground gas storage in the EU27 is covered on AGSI and 100% of EU27 large-scale LNG terminals are listed on ALSI.

GIE also acts as an Inside Information Platform (IIP) for Urgent Market Messaging (UMM) by operators through its IIP platform.

During the energy crisis, EU countries agreed to a legally binding target to fill their gas storages to 90% of capacity by 1 November each year, to ensure sufficient security of supply and market stability for the winter months. Ahead of this year's deadline, tomorrow, the current gas storage level EU-wide is over 95%,

according to the latest figures released by Gas Infrastructure Europe. There is currently around 100 bcm of gas in storage in the EU, which represents around one third of the EU's annual gas consumption.

Commissioner for Energy, Kadri Simson, said:

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