



# Agsi storage

What does AGSI do?

AGSI delivers online daily data representing approximately 76 BCM, i.e. 85 % of EU technical storage capacity. It publishes for 31 storage operators in 15 member states, volume in stock as well as the daily injection and withdrawal.

What does AGSI+ stand for?

Data source: Gas Infrastructure Europe, Aggregated Gas Storage Inventory (AGSI+) Note: Figures shown are for the last day of each month. Storage inventory levels are converted from terawatt-hours to billion cubic feet using a conversion factor of 3,602 kilowatt-hours per cubic foot.

What is AGSI & ALSI?

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.

What is GIE AGSI & TP?

The Agency for the Cooperation of Energy Regulators (ACER) published an in-depth report on the Gas Storage Regulation, and GIE AGSI +TP was one of their main sources of information for providing key storage indicators per country.

How reliable are GIE AGSI+ and ALSI transparency platforms?

GIE AGSI+ and ALSI Transparency Platforms are proving to be reliable and well-recognised information sources offering a daily reporting by operators of storage and LNG facilities. Over the last 180 days, for instance, the website traffic on GIE Transparency Platforms has increased by 265%.

Underground gas storage data. Displayed are current year's storage fullness and daily withdrawal/injection compared to historical observed average, minimum and maximum data. Source: AGSI. Data have been treated and cleaned by KYOS analysts with the greatest care.

A (more or less) simple script that reads data from the AGSI/GIE (Aggregated Gas Storage Inventory) API and stores it in an InfluxDB for later use with Grafana or similar. The AGSI/GIE website provides gas filling levels for various countries in Europe. - LordOfTheSnow/agasi

Storage level: quantity in storage at 06:00 CET. Injection/withdrawal: ... RAG Energy Storage publishes its storage data on the following Europe-wide website: <https://agsi.gie/>. Under this link historical data can be downloaded. Top. Print. Contact. Executive Board: Thomas Lejcko T +43 50 724-5502 F +43 50 724-5599 M +43 664 811 9494

## Agsi storage

As of April 1, natural gas storage inventories were 56% full--the highest percentage on record for the end of a heating season (November 1 through March 31)--according to data from Gas Infrastructure Europe's Aggregated Gas Storage Inventory (). On April 1, natural gas storage in Europe totaled 2.02 trillion cubic feet (Tcf), exceeding the previous record of 1.98 ...

The Association of Garda Sergeants and Inspectors has paid tribute to former Assistant Garda Commissioner John O'Driscoll who passed away yesterday (27 September, 2024). He was a former member of the National Executive of AGSI from 2000-2002. He gave 41 years service to An Garda S&#237;och&#225;na. He was the head of the Garda's Special Crimes [...]

Gas Storage Europe (GSE) represents the interests of 30 Storage System Operators with around 102 storage sites in 21 countries in Europe, representing approximately 91 BCM, i.e. 84% of EU technical storage capacity. GSE is one column of GIE, Gas Infrastructure Europe, the European association of the Transmission, Storage and LNG terminal Operators.

The map also presents import and transmission capacity data as of date of publication. Information regarding the gas storage fill rate and LNG capacities shown were obtained from the GIE AGSI and ALSI platforms respectively. This map is ...

The data come from Gas Infrastructure Europe (GIE) from the Aggregated Gas Storage Inventory (AGSI). All data is provided by contributors on a voluntary basis and free of charge. The data provided by AGSI is for information purposes only. Reasonable efforts are made to ensure the accuracy, completeness and timeliness of the information provided ...

As a result, natural gas withdrawals from storage were lower than average, resulting in record-high January and February inventory levels. Europe's natural gas storage capacity utilization for the first day of March has typically been 38%, based on the previous five years; in 2020, natural gas stocks in Europe started March at 60% of capacity.

gie-py. Python client for the API endpoints of gie . Both ASGI for gas storage and ALSI for LNG terminals and Iso's are supported. Using it requires an api key which you can get by registering an account at the alsi website. API keys are valid for both ASGI and ALSI if you set &quot;access to&quot; to &quot;Both ALSI and AGSI+&quot; when registering or later in account settings.

March 7, 2022 Download this Press Release (PDF, 141KB). Brussels, 7 March 2022 . AGSI+ welcomes 2 new German Storage System Operators (SSOs): Gas Infrastructure Europe (GIE) is pleased to welcome EDF Gas Deutschland GmbH and EnBW Etzel Speicher GmbH as data providers on its AGSI+ Transparency Platform. The two companies jointly operate a storage ...

Subsurface natural gas storage capacity (AGSI+ 3 ) of European countries to meet their winter energy consumption (October 2020-March 2021; Eurostat: 9 UK's winter 2020 gas consumption from AGSI+ 3 ).



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Germany's gas storage facilities are more than 90% full, said European energy data platform Aggregated Gas Storage Inventory (AGSI). The German government has recently focused on energy security, as Russian gas imports via the Nord pipeline have stopped amidst the Ukraine war.

Our Vision . Provide revolutionary technology products, services and supply chain solutions for our customers. By engaging AGSI to manage their planning, procurement and deployment processes, our customers benefit from our certified technology professionals, a nationwide physical infrastructure, and a suite of e-Commerce applications designed to greatly simplify the ...

Germany's natural gas storage facilities passed the 95% target for November three weeks ahead of schedule on Thursday, according to data released by the Aggregated Gas Storage Inventory (AGSI), a ...

Typically, this goal is set for November 1, but these unusual circumstances require such changes related to European gas storage. The average filling level of gas storage facilities across member states reached more than 80 percent in September 2022. The minimum target agreed upon for the EU by the end of 2022 is 85 percent of gas storage levels.

Source: Aggregated Gas Storage Inventory, GIE. Uploaded by: Vasanth Balakrishna Subramani. Accessed On: 17 August, 2024. Select Dataset. Knoema, an Eldridge business, is the premier data platform and the most comprehensive source of global decision-making data in the world. Our revolutionary technology changes the way individuals and ...

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According to AGSI, the storage transparency platform of Gas Infrastructure Europe (GIE), 95% of filling level can cover on average 28% of the EU's annual gas consumption 2, with some variations at national level. With 58% of filling level, Latvia, which has one of the most extensive storage capacities compared to its population size, can ...

Information regarding the gas storage fill rate and LNG capacities shown were obtained from the GIE AGSI and ALSI platforms respectively. This map is published jointly with ENTSOG. The System Capacity map was first published in 2024 and combines the information from the former System Development and Transmission Capacity maps.

AGSI+ Aggregated Gas Storage Inventory Platform ([https://agsi.gie /#/](https://agsi.gie/#/)) BSU Bundled Standard Unit BSV Booked Storage Volume (in TWh) GIS Gas in Storage (in TWh) UGS Underground Gas Storage SSO Storage System Operator WGV Working Gas Volume (in TWh) WSO Winter Supply Outlook Winter Season: October until March 1. INTRODUCTION

## Agsi storage

The EU experienced a prolonged period of volatile and high energy prices in 2021 due to lower-than-usual storage filling levels, among many factors. The increased geopolitical tensions after Russia's invasion of Ukraine in the beginning of 2022 amplified uncertainties and highlighted the need for well-filled gas storage for future winters.

AGSI+ is accessible at: <https://agsi.gie> ... For 46 storage operators in 19 Member States, it shows volume in stock as well as the daily injection and withdrawal capacities. ALSI delivers online daily data representing approximately 176 bcm, i.e. 89% of EU technical LNG regasification capacity. For 14 LNG terminal operators in 8 Member ...

As of April 1, natural gas storage inventories were 56% full--the highest percentage on record for the end of a heating season (November 1 through March 31)--according to data from Gas Infrastructure Europe's ...

The ENTSOG TP is not the only useful data platform for analyzing the European natural gas system in "real time": Gas Infrastructure Europe (GIE) [17] is running two further gas-related transparency initiatives: the Aggregated Gas Storage Inventory (AGSI +) Transparency Platform [18] and the Aggregated LNG Storage Inventory (ALSI ...

Web: <https://www.ekusenitours.co.za>