

GIE's AGSI and ALSI Transparency Platforms provide inventory reportingin daily resolution for underground gas storages and large-scale LNG terminals.

How does AGSI+ work?

AGSI+delivers online daily datarepresenting approximately 1043 TWh,i.e. 88% of EU technical storage capacity. For 46 storage operators in 19 Member States,it shows volume in stock as well as the daily injection and withdrawal capacities.

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.



This Python package facilitates downloading and processing data from the following transparency platforms (TPs): ENTSOG (https://transparency.entsog /), GIE AGSI+ Code development platform for open source projects from the European Union institutions





Gas Storage Europe's Aggregated Gas Storage Inventory (AGSI+) said European stock levels for both January and February 2020 were the highest ever recorded for those months, which it said are the result of growing natural gas imports by pipeline and as LNG, and a mild winter, which limited winter heating demand. For more information visit



Gas Storage Europe (GSE), GIE's column for underground gas storage, //agsi.gie . 3 Regulation (EU) 2022/1032 of the European Parliament and of the Council of 29 June 2022 amending Regulations (EU) 2017/1938 and (EC) No 715/2009 with regard to gas storage. Available at:



Storage and LNG data published by GIE GIE has launched an API (Application Programming Interface) service on its AGSI+ and ALSI transparency publication platforms. Using API access, the audience can bypass the AGSI+ and ALSI website and get hold of the data directly and continuously. AGSI+ API access: https://agsi.gie /#/api





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 ???



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 compagnies jointly
operate a storage ???



Methane Mitigation Europe Summit 25-27 February, 2025 Novotel Amsterdam City | Amsterdam, Netherlands The recent landmark EU 2024/1787 regulation has set the clock ticking! Operators now have a clear timeline [???]





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AGSI; ALSI; GSE Transparency Template; GLE Transparency Template; Databases. GIE is the voice of the gas infrastructure operators of Europe. transmission pipelines, storage facilities and LNG terminals. History The association was formally established on 10 March 2005 as a legally independent and non-profit association with official



Slides presented during the event. Brussels, 4 April 2024. As Europe advances towards a greener and more sustainable energy future, a groundbreaking study conducted by Artelys and Frontier Economics sheds light on the crucial role of Underground Hydrogen Storage (UHS) in delivering significant benefits to the energy system. Titled "Why European ???





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/agsi



Boyana Achovski Secretary General, Gas Infrastructure Europe. Boyana Achovski has been the Secretary-General of GIE since 2016. Boyana started her European affairs career in the European Parliament in Brussels and led the Analysis and International Operations Division in Bulgartransgaz, later joining GIE in 2012 as the first secondment of the Bulgarian gas ???



visit https://agsi.gie . EU's gas storage capacities almost 100% full, far exceeding targets The European Union has accumulated record amounts of natural gas in its gas storage capacities and has done ahead of its own schedule. The news was announced in August by the Commissioner for Energy, Kadri Simson, closely monitoring the filling of





Note to editors. Gas LNG Europe (GLE) currently gathers 14 European LNG terminal operators from 9 countries, representing around 90% of all the existing LNG regasification capacity in Europe.GLE is one column of GIE, Gas Infrastructure Europe, the European association of the Transmission, Storage and LNG terminal Operators.



Dr Axel Wietfeld, President of Gas Storage Europe (GSE), the European association of the Storage Operators and hence one column of Gas Infrastructure Europe (GIE), stated: "Underground gas storage facilities have played a pivotal role in ensuring EU security of supply during the cold spell. If we take the example of Germany, in the last few weeks, 61% of gas ???



Note to editors. Gas Storage Europe (GSE) represents the interests of 31 Storage System Operators with around 110 storage sites in 15 countries in Europe, representing approximately 79 BCM, i.e. 88% of EU technical storage capacity .GSE is one column of GIE, Gas Infrastructure Europe, the European association of the Transmission, Storage and LNG ???





GIE has worked closely with ACER to develop the fundamental data reporting schemes, which are mandatory to use by Storage system operators, LNG System Operators and market participants. In order to further facilitate this, Gas Infrastructure Europe (GIE) has registered as RRM (Registered Reporting Mechanism) with ARIS, the ACER REMIT



All figures are reported per site by the storage system operator (SSO) and then aggregated per country. Relying on voluntary contributions, AGSI covers today around 99% of EU's technical storage capacity. GIE Storage Database; This database shows details on EU's storage system operators and their facilities.



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





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 Ku??, ENTSOG General Director, commented, "This reference map consists of a new combined



European Storage Operators (SSOs) are publishing the needed transparency information on their websites, in particular the one requested by Regulation 715/2009. However, to promote access to this information in a harmonized ???



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. The GSE AGSI Platform is available at: https://agsi.gie For further information please check the GIE website.