User Manual

API access to AGSI / ALSI

15 December 2023 / v009



1. Introduction

GIE is offering an API service (Application Programming Interface) on its AGSI and ALSI transparency publication platforms at https://agsi.gie.eu and https://alsi.gie.eu which provides quick, continuous, and direct access to the database and allows you to filter, create queries and export the data as required. This means that you do not have to set up complex processes to download files from a remote location, or to crawl through the AGSI/ALSI web pages to extract the data from the various web site components. All of this can be directly downloaded, bypassing any web layer, by accessing the available REST APIs.

API Access

The API service is available to the public free of charge.

Registration on the AGSI or ALSI website is mandatory for non-data providers to be able to use the API. Registration will result in a personal API key that is required within the API URL. The only purpose of this registration is to enable us to assess and improve the performance of our systems where and if required (user count, user activity, most popular dataset types).

Your account information and settings can be updated (and canceled) at any time after signing in. Your data will be stored and securely handles if your account remains active.

API access for SSO/LSO data providers

Please note that all SSO / LSO accounts (*data providers*) using GIE as RRM (Registered Reporting Mechanism) for REMIT reporting towards ACER or who are providing data for the AGSI / ALSI publication can also generate an API key through their user account at https://remit.gie.eu/users/profile.

These accounts are already registered at GIE and are also already subscribed to our IT mailing lists (unless you have opted out).

Data providers can use the same login credentials used for access to the REMIT portal once you have generated an API key in your REMIT user profile interface. You can opt to have access to solely AGSI, ALSI or even both.

Currently, API keys are set to never expire. This might change in the future.

API mailing list

If you would like to be kept up to date on any changes (Service Announcements) on the AGSI and ALSI platforms, you can opt to subscribe to our API mailing list in the registration form.

Technical implementation

API (Application Programming Interface) provides programmatic access to the data.

API access is provided in a REST-like interface (Representational State Transfer) exposing database resources in a JSON format. JSONP is currently not supported but is foreseen in the future to also allow for cross domain requests.

Additional documentation, examples, and guidance on how to use and implement the API service is provided below.

Data coverage

Daily storage and LNG data reporting

Only the daily storage and LNG data reporting as currently available on the platforms is made available. Unavailability reporting is currently not (yet) part of the API coverage.

Aggregated datasets

Both individual facility datasets and aggregated datasets (by company and country level) are available. Aggregated datasets are to be exported using the additional REST API parameters (see below).

Storage facilities and Storage Groups

Note that for storage data, a dataset can be either an individual storage facility, or a storage group (virtual storage) which is comprised of multiple storage facilities. The composition of a storage group can evolve and change over time (any changes will be reported through a Service Announcement).

(Storage) Facility Operators

Note that storage facilities can change ownership, which will result in the facility dataset being assigned to another SSO. Any such changes are reported through the Service Announcements.

Historical data usage (timeframe)

- · new facilities and decommissioning
 - If a new (storage) facility comes online, or when a (storage) facility is being decommissioned or shut down, the related dataset start/end date is to be considered. Any such information is also reported through a Service Announcement, as it has an impact on the historical (aggregated) dataset coverage. Historical data for facilities that have changed ownership, or have been decommissioned or shut down, remains available through a dedicated separate code (typically starting with PRIOR).
- · historical data range

Historical data has been requested from all SSO/LSO publishing on AGSI/ALSI for the following timeframe:

- On AGSI: historical data since 01/01/2011 or since the date the storage facility has become operational and/or until the storage facility has been decommissioned or changed ownership.
- On ALSI: historical data since 01/01/2012 or since the date the LNG terminal has become operational
- Historical data coverage

Additionally, note that on AGSI not all SSO have been able to provide the full historical data coverage. Some SSO only provide historical data since the start of REMIT reporting (07/04/2016). A detailed data overview is available at https://agsi.gie.eu/data-definition.

2. Data field library

2.1 EIC listing

/api/about?show=listing

Field identifier	Description	Data type
name	Name of the company	string
short_name	Short name of the company	string
type	Type of the company (SSO, LSO, TSO)	string
eic	EIC of the company	EIC
country	Slug (code) of the country	string (2 characters)
url	URL to get the data through API	URL
facilities	Array of underlying facilities	array
name	Name of the underlying facilities	string
type	Type of the facility	string
eic	EIC of the facility	EIC
country	Slug (code) of the country	string (2 characters)
company	Company EIC code	EIC
url	URL to get the data through API	URL
operational_start_date	Date of when the facility started reporting	date / null
operational_end_date	Date of when the facility is going to stop reporting (null if not set)	date / null
_		

```
Parsed
                                                                                                Raw
   "name": "astora GmbH",
   "short_name": "astora",
   "type": "SSO",
   "eic": "21X000000001160J",
   "country": "AT",
   "url": "https://agsi.gie.eu/api?country=AT&company=21X000000001160J",
     ₹ {
           "name": "UGS Haidach (astora)",
           "type": "Storage Facility",
           "eic": "21W000000000078N",
           "country": "AT",
           "company": "21X000000001160J",
           "url": "https://agsi.gie.eu/api?country=AT&company=21X000000001160J&facility=21W00000000078N",
           "operational_start_date": "2011-01-01",
           "operational_end_date": null
},
   "name": "GSA LLC",
   "short_name": "GSA",
   "type": "SSO",
   "eic": "25X-GSALLC----E",
   "country": "AT",
   "url": "https://agsi.gie.eu/api?country=AT&company=25X-GSALLC-----E",
 ▼ "facilities": [
           "name": "UGS Haidach (GSA)",
           "type": "Storage Facility",
           "eic": "25W-SPHAID-GAZ-M",
           "country": "AT",
           "company": "25X-GSALLC----E",
           "url": "https://agsi.gie.eu/api?country=AT&company=25X-GSALLC-----E&facility=25W-SPHAID-GAZ-M",
           "operational start date": "2011-01-01",
```

For more information, or a hierarchical listing, omit the '?show=listing' parameter:

/api/about

Field identifier	Description	Data type
company_type	Type of the underlying companies (SSO, LSO, TSO)	string
type	Europe / Non-Europe	string
country	Name of the country	string
image	base64 encoded image (logo)	string (base64 encoded)
short_name	Short name of the company	string
name	Name of the company	string
publication_link	Link to the company's website or publication location	URL
transparency_template	Link to the transparency template	URL
operational_information	Link to the operational information of the company	URL
available_capacities	Link to the available capacities webpage of the company	URL
tariff_pricing	Link to the tariff pricing page of the company	URL
tariff_fee	Link to the tariff fee page of the company	URL
eic	EIC of the company	EIC
facilities	Array of facilities	array
eic	EIC of the facility	EIC
name	Name of the facility	string
country	Array with facility's country data	array
code	Country code	string (2 characters)
name	Name of the country	string
type	Facility type	string
operational_start_date	Date of when the facility started reporting	date / null
operational_end_date	Date of when the facility is going to stop reporting (null if not set)	date / null
data	Data array with more information	array
type	Company type (SSO, LSO, TSO)	string
country	Array with company's country data	array
code	Country code	string (2 characters)
name	Country name	string
code	Europe (EU) / Non-Europe (NE)	string (2 characters)
name	Europe / Non-Europe	string

```
Parsed
                                                                                                   Raw
▼ "SSO": {
   ▼ "Europe": {
       ▼ "Austria": [
                 "image": "iVBORw0KGgoAAAANSUhEUgAAAIwAAAAZCAYAAABFXOCeAAAAGXRFWHRTb2Z0d2FyZQBBZG9iZSBJbWFnZVJlYWR5ccl
                 "short name": "astora",
                 "name": "astora GmbH",
                 "publication_link": "http://www.astora.de",
                 "transparency_template": "https://www.astora.de/en/transparency-template",
                 "operational information": "https://www.astora.de",
                 "available_capacities": "https://www.astora.de/en/storage-data/long-term-capacity/haidach-storage-
                 facility",
                 "tariff_pricing": "https://www.astora.de/en/products-services/storage-products",
                 "tariff_fee": "",
                 "eic": "21X000000001160J",
               ▼ "facilities": [
                         "eic": "21W000000000078N",
                         "name": "UGS Haidach (astora)",
                       ▼ "country": {
                            "code": "AT",
                            "name": "Austria"
                         "type": "Storage Facility",
                         "operational_start_date": "2011-01-01",
                         "operational_end_date": null
               ▼ "data": {
                     "type": "SSO",
                   ▼ "country": {
                        "code": "AT",
                        "name": "Austria"
                     },
                     "code": "EU",
                     "name": "Europe"
           ₹ {
                 "image": "iVBORw0KGgoAAAANSUhEUgAAAIwAAAAzCAIAAADKPnfJAAAAGXRFWHRTb2Z0d2FyZ0BBZG9iZSBJbWFnZVJ1YWR5ccl
                 "short_name": "GSA",
                 "name": "GSA LLC",
```

"publication_link": "http://www.gsa-services.ru/",

"operational_information": "http://www.gsa-services.ru",

"transparency template": "",

2.2 News listing

/api/news

Field identifier	Description	Data type
data	Array of data entries	array
url	String to get the specific news item	string
start_at	Start of when the service announcement is taking place.	datetime
end_at	End of when the service announcement is taking place. Null if not applicable.	datetime / null
title	Title of the service announcement	string
summary	Summary of the service announcement	string
details	Details of the service announcement	text
entities	List of Countries/SSOs/LSOs/TSOs/Facilities on which the news item applies	array
<mark>image</mark>	Base64 encoded image (logo)	string (base64 encoded)
<mark>name</mark>	Name of the entity	string

```
Raw Parsed
▼ "data": [
         "url": 371674,
         "start_at": "2023-11-02 16:00:00",
         "end_at": null,
         "title": "Data clarification : Filling levels above 100%",
         "summary": "".
         "details": "Indicated Filling level % are calculated with reference to the max. capacity that can be sold under the long term plus temporary available licensed
        permits. Storage levels above reported WGV (technical capacity) are possible and represent the long-term technical capacity plus the additional temporary
         capacities, leading to filling levels above 100%.",
         "entities": []
     },
         "url": 371616,
         "start_at": "2023-11-02 09:00:00",
         "end at": "0000-00-00 00:00:00".
         "title": "Swedegas (SE) / UGS Skallen - data correction for WGV and storage expected for gasDayStart 31/10 - gasDayEnd 01/11",
         "details": "Swedegas (SE) / UGS Skallen - data correction for WGV and storage expected for gasDayStart 31/10 - gasDayEnd 01/11",
         "entities": [
           ₹ {
                "name": "Swedegas AB",
                "logo": "iVBORw0KGgoAAAANSUhEUgAAAIwAAAA0CAYAAABYWdAmAAAAGXRFWHRTb2Z0d2FyZQBBZG9iZSBJbWFnZVJ]YWR5ccllPAAAAyBpVFh0WE1MOmNvbS5hZG9iZS54bXAAAAAAADw/eHBhY2tld
                CBiZWdpbj\thetai77u/IiBpZD0iVzVNME1wQ2VoaUh6cmVTek5UY3prYz1kIj8+IDx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iIHg6eG1wdGs9IkFkb2JlIFhNUCBDb3JlIDUuNi1jMTM4IDc
                5LiE1OTgvNCwgMiAxNi8wOS8xNC0wMTowOTowMSAgICAgICAgIC4gPHJkZipSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9vZv8xOTk5LzAvLzIvLXJkZi1zeW50YXgtbnMiIi4gPHJkZipEZXNic
                mlwdGlvbiByZGY6YWJvdXQ9IiIgeG1sbnM6eG1wTU09Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC9tbS8iIHhtbG5zOnN0UmVmPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvc1R5cGUvUmV
                zb3VyY2VSZWYjIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iIHhtcE1NOkRvY3VtZW50SUQ9InhtcC5kaWQ6QjFDM0UxQTM3QUI0MTFFNz1GRDI4Njc0RkMyNDBFMjEiIHhtc
```

Add the URL parameter to get a specific item.

/api/news?url=371616

```
Parsed
▼ "data": [
         "start_at": "2023-11-02 09:00:00",
         "end at": "0000-00-00 00:00:00".
         "title": "Swedegas (SE) / UGS Skallen - data correction for WGV and storage expected for gasDayStart 31/10 - gasDayEnd 01/11",
         "summary": "Swedegas (SE) / UGS Skallen - data correction for WGV and storage expected for gasDayStart 31/10 - gasDayEnd 01/11",
         "details": "Swedegas (SE) / UGS Skallen - data correction for WGV and storage expected for gasDayStart 31/10 - gasDayEnd 01/11",
         "entities": [
                 "logo": "ivBORw0KGgoAAAANSUhEUgAAAIwAAAA0CAYAAABYWdAmAAAAGXRFWHRTb2Z0d2FyZQBBZG9iZSBJbWFnZVJ]YWR5ccllPAAAAyBpVFh0WE1MOmNvbS5hZG9iZS54bXAAAAAAADw/eHBhY2tld
                CBiZWdpbi0i77u/IiBpZD0iVzVNME1w02VoaUh6cmVTek5UY3prYzlkIi8+IDx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iIHg6eG1wdGs91kFkb2JlIFhNUCBDb3JlIDUuNi1imTM4IDc
                5LjE10TgyNCwgMjaXNi8wOS8xNC0wMTowOTowMSAgICAgICAgIj4gPHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8XOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj4gPHJkZjpEZXNjc
                mlwdGlvbiByZGY6YWJvdXQ9IilgeG1sbnM6eG1wTU09Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC9tbS8iIHhtbG5zOnN0UmVmPSJodHRw0i8vbnMuYWRvYmUuY29tL3hhcC8xLj4vc1R5cGUvUmV
                zb3VyY2VSZWYjIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iIHhtcE1NOkRvY3VtZW50SUQ9InhtcC5kaWQ6QjFDM0UxQTM3QUI0MTFFNz1GRDI4Njc0RkMyNDBFMjEiIHhtc}\\
                E1NOkluc3RhbmNlSUQ9InhtcC5paW060jfDM0UxQTI3QUI0MTFFNz1GRDI4Njc0RkMyNDBFMjEiIHhtcDpDcmVhdG9yVG9vbD0iQWRvYmUgUGhvdG9zaG9wIENTNSBXaW5kb3dzIj4gPHhtcE1NOkRlcml
                2ZWRGcm9tIHN0UmVmOmluc3RhbmNlSUQ9InhtcC5paWQ6OUE0REQyRjMxODM2MTFFMUFFM0I4MTczQj1FNUFFQjEiIHN0UmVmOmRvY3VtZW50SUQ9InhtcC5kaWQ6OUE0REQyRjQxODM2MTFFMUFFM0I4M
                TczQj1FNUFFQjEiLz4gPC9yZGY6RGVzY3JpcHRpb24+IDwvcmRm0lJERj4gPC94OnhtcG1ldGE+IDw/eHBhY2tldCBlbmQ9InIiPz5GYglcAAAL1U1EQVR42uxcC5SXRRX/7718NmQxNHxkgSSJEC9REHB
                xRQxRT1QEpBaPMlJEBTwipegx7SQWYipIwinoRJKWiREYz2XFRUESA4tOFguCvDOUBFng3+/n3g/vuc73ffPBBnj03HMu85+Ze2fmm7lz7507sxTk8/lcgAC+UBimIEAQmABBYAIEgQkQBCZAEJgAAYLAB
                AgCEyAITIAgMAE+51CgM+eWv3EGk1HAq4AtgXWAG4DPAyf9veyc120D40mP5FbgauBo00yP6wy0pyN5DHgy8HugXZk00NCPQHINcD7wB6DPS3kjJCOBn0v5vr3A34JvkWmX3/clYH1Dvw+4DVgJXAS+Awl
                i64zkm8BGKWN4CzgRbe1wtFGEZIi00wnYELgTWM55As/SLIuJ9sYg+SpwNnh/lIGPctAXeD2wu6zPbuCrwJnA6dFcFJiF/znwpJh2DwI5iLvVwiVGsh1YT2iGoW5awsCmIfm2ZNeB9rwE2tZItIBeCvpva
                ZsqH+cDHHcr8L4hv01EuAtS+DYCvw0++Y6xnSz1jTzH8Dza6WPa+AySZ4HnJ/BNAY4A70GPRe8qgh5Bd/BVevB9Es1TwF4JZFyH/mjvb4XC9BUksxKEJSfa5i7geFV2CFhX5b+YMj49qFbo99MJtLateup
```

The following data fields are published on AGSI:

2.3AGSI

- Facility Report listing

/api

Amount of pages available for the query total Amount of data entries for the page nume dataset Breadcrumb for the dataset URL gas_day The current Gas Day Start date data Array of data entries name Name of the data entry code The code or EIC of the data entry {publication_link} {optional} Link to company's website (company only) URL transparency_template} {optional} Link to company's transparency template (company only) URL The portion used in the URL on AGSI/ALSI for direct linking updatedAt Last touched timestamp. date gasDayStart The start of the gas day reported upon	
dataset gas_day The current Gas Day Start date data Array of data entries name Name of the data entry code The code or EIC of the data entry {publication_link} {optional} Link to company's website (company only) URL {transparency_template} url The portion used in the URL on AGSI/ALSI for direct linking updatedAt URL date date URL date date urs very string string transparency template (company only) URL date updatedAt Last touched timestamp.	eric
gas_day The current Gas Day Start date date data Array of data entries array name Name of the data entry string code The code or EIC of the data entry string {publication_link} {optional} Link to company's website (company only) URL {transparency_template} {optional} Link to company's transparency template (company only) URL url The portion used in the URL on AGSI/ALSI for direct linking string updatedAt Last touched timestamp. date	eric
data Array of data entries array name Name of the data entry string code The code or EIC of the data entry string {publication_link} {optional} Link to company's website (company only) URL {transparency_template} {optional} Link to company's transparency template (company only) URL url The portion used in the URL on AGSI/ALSI for direct linking string updatedAt Last touched timestamp. datet	
name Name of the data entry string code The code or EIC of the data entry string {publication_link} {optional} Link to company's website (company only) URL {transparency_template} {optional} Link to company's transparency template (company only) URL url The portion used in the URL on AGSI/ALSI for direct linking string updatedAt Last touched timestamp. dates	
code The code or EIC of the data entry string {publication_link} {optional} Link to company's website (company only) URL {transparency_template} {optional} Link to company's transparency template (company only) URL url The portion used in the URL on AGSI/ALSI for direct linking string updatedAt Last touched timestamp. date	
{publication_link} {optional} Link to company's website (company only) URL {transparency_template} {optional} Link to company's transparency template (company only) URL url The portion used in the URL on AGSI/ALSI for direct linking string updatedAt Last touched timestamp. datet	3
{transparency_template} {optional} Link to company's transparency template (company only) URL url The portion used in the URL on AGSI/ALSI for direct linking string updatedAt Last touched timestamp. datet)
url The portion used in the URL on AGSI/ALSI for direct linking string updatedAt Last touched timestamp. datet	
updatedAt Last touched timestamp. datet	
·)
gasDayStart The start of the gas day reported upon date	ime
gas-ay start	
gasInStorage Total amount of gas in storage at the facility, status at end of gas day (4 digits accuracy)	
{consumption} {optional} Consumption level, only for countries (4 digits accuracy) TWh	
{consumptionFull} {optional} Consumption full, only for countries %	
injection Injection during gas day (2 digits accuracy) GWh	/d
withdrawal Withdrawal during gas day (2 digits accuracy) GWh	/d
netWithdrawal Net Withdrawal (withdrawal – injection) during gas day (2 digits accuracy) GWh	/d
workingGasVolume Maximum amount that can be stored at the facility (technical capacity) (4 digits accuracy) TWh	
injectionCapacity Maximum technical injection capacity (2 digits accuracy) GWh	/d
withdrawalCapacity Maximum technical withdrawal capacity (2 digits accuracy) GWh	/d
{contractedCapacity} Only for companies & facilities (4 digits accuracy) TWh	
{availableCapacity} Only for companies & facilities (4 digits accuracy) TWh	
{coveredCapacity} Only for EU and countries (2 digit accuracy) %	
status E (estimated) C (confirmed) N (no data) E / C	/ N
trend injection - withdrawal)/WGV + / -	
full Storage / WGV (in%) %	
info Service Announcement (if applicable) array	
{children} Underlying data children (if applicable) array	

To get the historical listing for a type (EU/NE¹), country, company, or facility, see chapter 7: REST API Parameters

¹ EU: Europe NE: Non-EU

-

- Unavailability Report listing

/api/unavailability

Field identifier	Description	Data type
last_page	Amount of pages available for the query	numeric
total	Amount of data entries for the page	numeric
dataset	Unavailability Reports	string
data	Array of data entries	array
published	Publish datetime of the data entry	datetime
country	country	array
<mark>name</mark>	Name of the country	string
<mark>code</mark>	Country code	string
company	company	array
<mark>name</mark>	Name of the reporting company	string
<mark>eic</mark>	EIC of the reporting company	string
facility	facility	array
<mark>name</mark>	Name of the reporting facility	string
<mark>eic</mark>	EIC of the reporting facility	string
start	Start of the unavailability	datetime
end	End of the unavailability	datetime
volume	Unavailable volume (3 digits accuracy)	TWh
injection	Unavailable injection (1 digit accuracy)	GWh/d
withdrawal	Unavailable withdrawal (1 digit accuracy)	GWh/d
description	Description of the unavailability	text
end_flag	Estimated or Confirmed	Estimated / Confirmed
type	Planned or Unplanned	Planned / Unplanned

The following data fields are published on ALSI:

2.4ALSI

- Facility Report listing

/api

Field identifier	Description	Data type
last_page	Amount of pages available for the query	numeric
total	Amount of data entries for the page	numeric
dataset	Breadcrumb for the dataset	URL
gas_day	The current Gas Day Start date	date
data	Array of data entries	array
name	Name of the data entry	string
code	The code or EIC of the data entry	string
{publication_link}	{optional} Link to company's website (company only)	URL
{transparency_template}	{optional} Link to company's transparency template (company only)	URL
url	The portion used in the URL on AGSI/ALSI for direct linking	string
updatedAt	Last touched timestamp.	datetime
gasDayStart	The start of the gas day reported upon	date
inventory	Aggregated amount of LNG in the LNG tanks, status at end of gas day (2 digits accuracy) // WILL BE REMOVED ON FEBRUARY 1, 2024	10³ m³ LNG
inventoryList	Field combining LNG and GWh // WILL BE RENAMED TO "inventory" ON FEBRUARY 1, 2024	array
Ing	Aggregated amount of LNG in the LNG tanks, status at end of gas day (2 digits accuracy)	10³ m³ LNG
gwh	Inventory in energy units	~ GWh
sendOut	Aggregated gas flow out of the LNG facility, send-out during gas day (1 digit accuracy)	GWh/d
dtmi	Declared Total Maximum Inventory, (LNG storage capacity) (2 digits accuracy) // WILL BE REMOVED ON FEBRUARY 1, 2024	10³ m³ LNG
dtmiList	Field combining LNG and GWh // WILL BE RENAMED TO "sendOut" ON FEBRUARY 1, 2024	array
<mark>Ing</mark>	Declared Total Maximum Inventory, (LNG storage capacity) (2 digits accuracy)	10³ m³ LNG
gwh	DTMI in energy units	~ GWh
dtrs	Declared Total Reference Send-out, (Send-out capacity) (1 digit accuracy)	GWh/d
{contractedCapacity}	Capacity that the LNG Facility Operator has allocated to a user by means of a contract (1 digit accuracy) (company and facility only)	GWh/d
{availableCapacity}	The part of the technical capacity that has not been allocated to a user and is still available (1 digit accuracy) (company and facility only)	GWh/d
{coveredCapacity}	Only for EU and countries (2 digit accuracy)	%
info	Service Announcement (if applicable)	array
status	E (estimated) C (confirmed) N (no data)	E/C/N
{children}	Underlying data children (if applicable)	array

To get the historical listing for a type (EU/NE/Al²), country, company, or facility, see chapter 7: REST API Parameters

² EU: Europe

Al: Additional Information

- Unavailability Report listing

/api/unavailability

Field identifier	Description	Data type
last_page	Amount of pages available for the query	numeric
total	Amount of data entries for the page	numeric
dataset	Unavailability Reports	string
<mark>data</mark>	Array of data entries	array
published	Publish datetime of the data entry	datetime
country	country	array
<mark>name</mark>	Name of the country	string
<mark>code</mark>	Country code	string
company	company	array
<mark>name</mark>	Name of the reporting company	string
<mark>eic</mark>	EIC of the reporting company	string
facility	facility	array
<mark>name</mark>	Name of the reporting facility	string
<mark>eic</mark>	EIC of the reporting facility	string
<mark>start</mark>	Start of the unavailability	datetime
<mark>end</mark>	End of the unavailability	datetime
capacity	Unavailable capacity (3 digits accuracy)	GWh/d
description	Description of the unavailability	text
end_flag	Estimated or Confirmed	Estimated / Confirmed
type	Planned or Unplanned	Planned / Unplanned

3. Data

3.1 Data quality indicators

The <u>data quality status</u> (Estimated/Confirmed/No Data) is part of the available datasets, as well as the Service Announcements (SA) linked to each dataset.

Any applicable Service Announcements are available through the info data field as an URL linking to the related news item.

3.2 Dataset identification

Each storage system operator (SSO) and LNG terminal operator (LSO) and its listed facilities are identified using EIC codes.

The datasets are identified using the EIC codes as used for REMIT reporting and/or used for data provision to GIE for those SSO/LSO not using GIE as RRM (Registered Reporting Mechanism) for REMIT or for SSO/LSO not falling under the REMIT regulation.

The mapping table for these EIC codes is available at (after login).

Please note that the EIC code database is subject to updates and EIC codes used on AGSI or ALSI can change over time. For example: Facilities can change operator, new facilities can become operational or be decommissioned, a facility can be moved within a (virtual) storage group and change code, etc.

The EIC codebase is expected to be updated further in accordance with REMIT regulation (using only ACER approved EIC codes where applicable).

If such changes would have occurred, we will be able to inform you through the API mailing list.

3.3 Units of Measurement and data definitions

Additional information on units of measurement and specific data definitions are available at: https://agsi.gie.eu/data-definition

3.4 Data updates – publication timing and processing

The data is available in daily frequency and represents gas in Storage / LNG at the end of the previous gas day. Data is updated every day at 19:30 CET and a second time at 23:00. Some SSO/LSO are not able to provide their data before 19:30 but these will be included in the second publication time.

4. Assistance

4.1 Technical assistance (API)

Any technical inquiries related to the implementation of the API service can be addressed to api@gie.eu. Our IT team will be happy to assist you.

4.2 Data clarification

Any inquiries on data published through AGSI/ ALSI can be addressed to transparency@gie.eu. Note that for inquiries related to a specific SSO or LSO, the operator may need to be contacted directly, as GIE cannot speak on their behalf.

AGSI / ALSI offers you the possibility to be kept up to date whenever a new Service Announcement or update from one of our data providers is posted on the website. Please provide your contact details using the subscription form, and you will be informed by e-mail whenever news or updates are made available.

AGSI: https://agsi.gie.eu/subscribe

GIE is also providing additional related data such as the Storage Map, LNG Map and Storage and LNG Investment Database at http://www.gie.eu/maps-data/

5. Disclaimer

All data is provided by the contributors on a voluntary basis and free of charge. The Data provided by AGSI / ALSI is for information only. GIE is using reasonable efforts to invest in ensuring the correctness, completeness, and timeliness of the information provided herein. Data have been carefully checked, are updated at regular intervals and may be subject to changes, removal, or amendments without prior notice.

GIE neither assumes any warranty or liability for the correctness and completeness of information/services and entries nor for the mode of presentation.

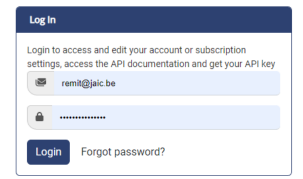
6. Tutorial

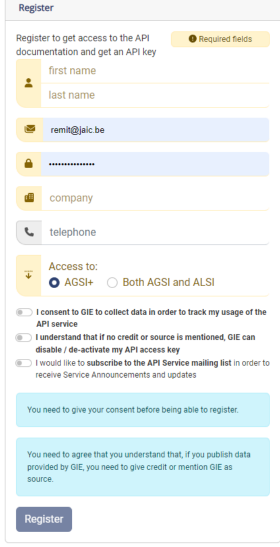
6.1 Account setup

Accounts, free of charge, can be set up on both ALSI and AGSI by going to API in the menu (/account). Here you can either register a new account or log in to an existing one.

To register, the details needed are:

- First name
- Last name
- Email address
- Password
- Company
- Telephone number (optional)
- · Access restriction: you can choose to only be able to access the website you are registering on or both
- Your consent and notice of credit/attribution rules
- Subscription to the mailing list (optional)





6.2 API page

After a successful log in, the API Account page will be available. Here you can view/download the latest API manual, view your API key, change some settings in your account and view/download the EIC listing. You can also delete your account if it is not linked to a REMIT account. If it is linked, please send an email to api@gie.eu to request deletion of your account.

6.3 EIC code mapping

The EIC listing (code mapping) is available on your account page. Here you can find direct links to API calls for specific companies/facilities.

	Download EIC	listing:		
i CSV	₿ JSON	® PDF ₩ API		
Country	Туре	EIC Code	Short Name	Name
BE	LSO	21X00000001006T	Fluxys LNG	Fluxys LNG S.A.
BE	LNG Terminal	21W000000001245		Zeebrugge LNG Terminal
HR	LSO	31X-LNG-HR7	LNG Croatia	LNG Hrvatska d.o.o.
HR	LNG Terminal	21Z00000000510W		Krk LNG Terminal (FSRU)
FR	LSO	21X000000010679	Elengy	Elengy S.A.
FR	LNG Terminal	21Z000000000028X		Fos Tonkin LNG Terminal
FR	LNG Terminal	21Z000000000029V		Montoir de Bretagne LNG Terminal
FR	LSO	21X00000001331I	Dunkerque LNG	SAS Dunkerque LNG
FR	LNG Terminal	21W0000000000451		Dunkerque LNG Terminal
FR	LSO	21X00000001070K	FOSMAX LNG	SAS FOSMAX LNG
FR	LNG Terminal	21Z00000000148N		Fos Cavaou LNG Terminal
GR	LSO	21X-GR-A-A0A0A-G	DESFA	Hellenic Gas Transmission System Operator S.A.
GR	LNG Terminal	21W000000000040B		Revythoussa LNG Terminal
IT	LSO	26X00000117915-0	GNL Italia	GNL Italia S.p.A.
IT	LNG Terminal	21Z0000000000430		Panigaglia LNG Terminal
IT	LSO	21X00000001109G	OLT Offshore LNG Toscana	OLT Offshore LNG Toscana S.p.A
IT	LNG Terminal	21W000000000443		FSRU OLT Offshore LNG Toscana
IT	LSO	21X00000001360B	Adriatic LNG	Terminale GNL Adriatico S.r.l.
IT	LMG Terminal	วาพกากกากกากจาพ		Porto Lovanto I NG

6.4 Importing data - cURL

Using the links from the previous pages and your API key, you can send requests to the

API to get the data in JSON format:

```
curl https://agsi.gie.eu/api?type=eu --header "x-key: YOUR_API_KEY"
{"last_page":159,"total":30,"dataset":"EU","gas_day":"2022-04-
19","data":[{"name":"EU","code":"eu","url":"eu","gasDayStart":"2022-04-
19","gasInStorage":"326.9226","consumption":"4151.8372","consumptionFull":"7.87","injection":
```

If the API key is not supplied or incorrect, no data is returned.

To automatically loop over the API results, a bash file is needed. We cannot support this much further.

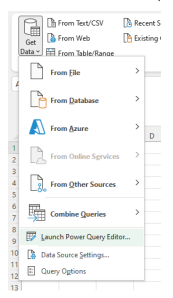
6.5 Importing data - Excel

To access the data from an external source, you need to send the x-key as a parameter in your header.

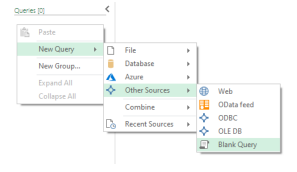
When using Excel, you can import the data using the following code snippet. By changing the URL and parameters, you can finetune it to your needs. This example uses the paging logic present in API V2.

Steps are as follows:

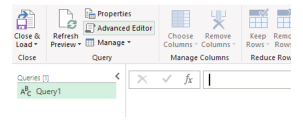
1 - Create a new workbook (or tab) and go to Data > Get Data > Launch Power Query Editor.



2 - Right click underneath 'Queries' and choose New Query > Other Sources > Blank Query



3 – When the new blank guery is created, click on Advanced Editor:



4 – Copy paste (and edit where needed) the query provided below in the opened Editor:

```
Advanced Editor

QUERYI

Display Options - 

D
```

The highlighted code can be changed without causing the pagination to break (YOUR_API_KEY has to be changed into your actual key otherwise it won't fetch any data).

```
let.
    Pagination = List.Skip(
        List.Generate( () => [
            IsMore = null,
            Last Key = 0,
            Counter = 1
        ], // Start Value
        each [IsMore] <> false, // Whilst this is true, keep going
        each [Bron = Json.Document(Web.Contents("https://agsi.gie.eu/api?type=eu&size=300" & "&page=" &
Text.From([Counter]), [Headers=[#"x-key"="YOUR API KEY"]])),// retrieve results per call
        Last Key = if[Counter] = 1 then Bron[last page] +1 else [Last Key],
        Counter = [Counter] +1,
        IsMore = if [Counter] < Last Key then true else false,</pre>
        data = Bron[data],
        Table = Table.FromRecords(data)
        1,
        each [Table] // selector
    ) ,1),
    "Table from list" = Table.FromList(Pagination, Splitter.SplitByNothing(), null, null, ExtraValues.Error),
    #"Column1 expanded" = Table.ExpandTableColumn(#"Table from list", "Column1", {<mark>"name", "gasDayStart",</mark>
"gasInStorage", "consumption", "consumptionFull", "injection", "withdrawal", "workingGasVolume",
"injectionCapacity", "withdrawalCapacity", "status", "trend", "full"}, {"name", "gasDayStart", "gasInStorage",
"consumption", "consumptionFull", "injection", "withdrawal", "workingGasVolume", "injectionCapacity",
"withdrawalCapacity", "status", "trend", "full"
})
in
    #"Column1 expanded"
```

5 - Click on Done and Close & Load and let Excel load all the data. Depending on the request, this can take a short while.



The same query can be used for **Power BI**. We cannot support this much further.

6.6 Illustrative example using a browser

To extract data from the system, you can click on one of these links:

AGSI https://agsi.gie.eu/api?type=eu

ALSI https://alsi.gie.eu/api?type=eu

Click "Save As" to download the file. You have just downloaded the values from website.

The above URLs are illustrating that an API (Application Program Interface) can be used as nothing more than a Web address. When you enter this web address in your browser, the browser retrieves the data you want, just like it would access a web site. The result can be either viewed within the browser or saved as a file on your computer.

JSON web browser plugins

You can use a JSON formatter browser plugin to see the data call results directly in your browser.

7. REST API Parameters

A REST API enables you to filter the data by adding parameters directly to the Web address, where other systems would require you to go through a series of forms or web pages.

Below are some examples on how these can be used:

Parameter	Description	Accepted value(s)
page	Number of the page you want to get the data from. Starts from number 1	positive numeric value
reverse	Reverse the data return	true / false / 0 / 1
size	Amount of data entries per page. Default is 30, max accepted value is 300	positive numeric value
from	Start Gas Day Start date	date
to	End Gas Day Start date	date
start	Unavailability reports only: Start of Unavailabilities	date
end	Unavailability reports only: End of Unavailabilities	date
date	Facility reports only: Specific Gas Day Start date	date
type	Facility reports: Europe, Non-EU or Additional Information data entries Unavailability reports: Unplanned / Planned	EU / NE / AI Unplanned / Planned
end_flag	Unavailability reports only: Filter on end flag type	confirmed / estimate
country	Country code	ex: DE
company	Company EIC code, must be used with the company's country code and country parameter	EIC ex: 21X000000001160J
facility	Facility EIC code, must be used with the country and company codes and country/company parameters	EIC ex: 21W000000000081Y

The correct way to use these parameters is by adding them to the URL as query string parameters / URL variables:

Examples: /api?country=de&date=2022-03-31

```
"last_page": 1,
"total": 1,
"dataset": "",
"gas_day": "2023-05-28",
"data": [
 ₹ {
       "name": "Germany",
       "code": "DE",
       "url": "DE",
       "gasDayStart": "2022-03-31",
       "gasInStorage": "65.5257",
       "consumption": "905.3031",
       "consumptionFull": "7.24",
       "injection": "565.24",
       "withdrawal": "591.6",
       "netWithdrawal": "26.4",
       "workingGasVolume": "246.9943",
       "injectionCapacity": "4020.33",
       "withdrawalCapacity": "6814.6",
       "coveredCapacity": "-",
       "status": "E",
       "trend": "-0.01",
       "full": "26.53",
       "info": []
]
```



Raw

Parsed

```
Raw
                                                                                                              Parsed
  "last_page": 1,
  "total": 30,
  "dataset": "<a href=\"/data-overview/eu\">EU</a> > <a href=\"/data-overview/be\">BE</a> > <a href=\"/data-
 overview/21x-be-a-a0a0a-y/be\">Fluxys</a> > UGS Loenhout",
  "gas day": "2023-05-28",
▼ "data": [
   ₩ {
         "name": "UGS Loenhout",
         "code": "21Z000000000102A",
         "url": "21Z000000000102A/BE/21X-BE-A-A0A0A-Y",
         "longitude": "4.706",
         "latitude": "51.3857",
         "gasDayStart": "2022-04-04",
         "gasInStorage": "1.1529",
         "injection": "0.5",
         "withdrawal": "0",
         "netWithdrawal": "-0.5",
         "workingGasVolume": "8.701",
         "injectionCapacity": "88.14",
         "withdrawalCapacity": "169.66",
         "contractedCapacity": "-",
         "availableCapacity": "-",
         "status": "C",
         "trend": "0.01"
         "full": "13.25",
         "info": []
     },
   ₹ {
         "name": "UGS Loenhout",
         "code": "21Z000000000102A",
         "url": "21Z000000000102A/BE/21X-BE-A-A0A0A-Y",
         "longitude": "4.706",
         "latitude": "51.3857",
         "gasDayStart": "2022-04-03",
         "gasInStorage": "1.1524",
         "injection": "4.37",
         "withdrawal": "0",
         "netWithdrawal": "-4.4",
         "workingGasVolume": "8.701",
         "injectionCapacity": "88.14",
         "withdrawalCapacity": "169.66",
         "contractedCapacity": "-",
         "availableCapacity": "-",
         "status": "C",
         "trend": "0.05",
         "full": "13.24",
```

Omitting the 'from' and 'to' parameters will get results from the start of reporting entries until the current GasDayStart.

Note:

- To get data from EU/NE/AI, you use the 'type' parameter; /api?type=eu&date=2022-03-31
- To get data from a country, you use the 'country' parameter; /api?country=de&date=2022-03-31
- To get data from a **company**, you need to use both the '**country**' and '**company**' parameter /api?country=de&company=21X000000001160J&date=2022-03-31
- To get data from a facility, you need to use the 'country', 'company' and 'facility' parameters
 /api?country=de&company=21X000000001160J&facility=21Z000000000271O&date=2022-03-31

7.2 Pagination

A lot of the time, when making calls to the API, there'll be a lot of results to return. For that reason, we paginate the results to make sure responses are easier to handle. Therefore, each API call returns an 'last_page' parameter so your program will know how long to loop over the results to get all the data. There is a default limit on results (30 per page), but we recommend you always explicitly set the 'size' parameter to ensure you know how many results per page you'll get. Of course, the number of records on the last page can vary. Do note that the 'size' is capped at 300.

As you can see in the example above (API call: https://agsi.gie.eu/api?continent=EU&page=1&size=30), there are 159 pages to loop over. Increasing the size, will decrease the number of pages:

7.3 Rate limiting

To ensure data quality and timely access to our API and website, we enabled rate limiting on API calls. Rate limiting is used for limiting network traffic as it puts a cap on how often someone can repeat an action within a certain timeframe and can help stop certain kinds of malicious bot activity.

Any API account that exceeds 60 API calls per minute will automatically be put in a waiting queue and get a 'too many requests' error message for a duration of 60 seconds, each time. We will also monitor the accounts in this queue and if data calls are not adjusted properly and timely, we will affect a permanent ban on these accounts, by placing these accounts on our blacklist as 'DDOS attack' users.

These measures are intended and required to assure operational reliability and an effective and performant system to our complete userbase. Calling the API excessively is pointless as our AGSI and ALSI transparency platforms only process and publish new data ONCE a day at 19:30 publication time.

As each pull of a new page is considered a new API call, consider building in a delay of data pulling should your system go over the 60 calls per minute threshold.

The rate limiting is based on tracking the IP addresses that requests are coming from and tracking how much time elapses between each request. It measures the amount of time between each request from each IP address and the number of requests within a specified timeframe. If there are too many requests from a single IP within the given timeframe, the rate limiting solution will not fulfill the IP address's requests for the next 60 seconds.

8. Testing

A separate testing environment is available.

Testing can be done on https://agsitest.gie.eu / https://alsitest.gie.eu / https

The workings are the same as on the production websites; accounts are linked to our test database but the data visible is the same data as on production. To call the test API, use the following API link;

https://agsitest.gie.eu/api https://alsitest.gie.eu/api

Bugs or remarks found on the test platform can be sent to api@gie.eu

9. FAQ

- Can you help with our requests in jQuery/PHP/cURL/Python/Excel/PowerBI...?

 We can not support programming related questions, but we'll always try to help to the best of our abilities.
- The displayed data is incorrect, can you fix it

 We do not alter data send in by the SSO/LSO. Unless it is a programmatic related error (double counts for instance), we can only relay the issue back to the SSO/LSO in question and wait for them to update their data.

10. Document versions

V001

March 2018 - First release

V002

September 2018 - Removal of completeness data field as it is considered obsolete by GIE.

V003

October 2018 – Change of API URLs to accommodate facilities with duplicate EIC codes, belonging to different companies in the same country.

V004

October 2019 - Addition of Excel tutorial and small document changes; chapters, repositioning text blocks

V005

April 2022 – V2 of the API for AGSI only. New API calls for AGSI, ALSI will be changed soon as well. Missing chapters will be added soon, please use V4 for these.

V006

April 2022 - V2 further explained with working example code for Excel. Added FAQ

V007

October 2022 - V2 applied to ALSI. Added more parameters for filtering

V008

February 2023 - Capacity fields, extra company information links

V009

December 2023 – ALSI inventory and Technical Capacity / dtmi changed to array. Version 10 will be released in February 2024 as the array fields will replace the original ones.

Covered capacity and unavailabilties added to ALSI.

News items now include an entities array to which the news item pertains.

Unavailabilities country, company and facility fields are now arrays with name and code/eic.

All data records (facility reports) now include the latest updated timestamp.

11. Table of Contents

1.	Introduction	1
2.	Data field library	3
2.1	EIC listing	3
2.2	News listing	6
2.3	AGSI	7
2.4	ALSI	9
3.	Data	11
3.1	Data quality indicators	11
3.2	Dataset identification	11
3.3	Units of Measurement and data definitions	11
3.4	Data updates – publication timing and processing	11
4.	Assistance	11
4.1	Technical assistance (API)	11
4.2	Data clarification	11
5.	Disclaimer	11
6.	Tutorial	12
6.1	Account setup	12
6.2	API page	13
6.3	EIC code mapping	13
6.4	Importing data – cURL	14
6.5	Importing data – Excel	14
6.6	Illustrative example using a browser	16
7.	REST API Parameters	17
7.2	Pagination	19
7.3	Rate limiting	19
8.	Testing	20
9.	FAQ	20
10.	Document versions	21
11	Table of Contents	22