17.06.2025

Workshops for Conexus shippers

Hubert Kabulski – Customer Relations Department Manager



WORKSHOP AGENDA

- 1. About GSA Platform
- 2. Registration proces
- 3. How to get accepted by TSO?
- 4. Auctions (products, auction calendar, auction algorithms)
- 5. LIVE demo participation in auctions
- 6. Secondary Market transactions
- 7. Capacity surrender
- 8. GSA Platform documents, TSOs documents
- 9. GSA Platform test environment
- 10. Contact details



BOOKING PLATFORMS

COMMISSION REGULATION (EU) No 984/2013 of 14 October 2013 establishing the Network Code on capacity allocation mechanisms in gas transmission systems (as amended in 2017 COMMISSION REGULATION (EU) 2017/459 - CAM NC) and supplementing Regulation (EC) No 715/2009 of the European Parliament and of the Council **introduced within the European Union**:

- a harmonized capacity allocation mechanism auctions
- a set of capacity products long and short-term products
- bundled products simultaneous offering of capacity by cooperating operators an auction calendar
- an auction calendar
- made it mandatory for EU TSOs to auction bundled capacity on interconnectors through a single, common capacity platform (TSOs may offer capacity at different points in the interconnection through different booking platforms)



COOPERATION WITH THE OPERATORS

2025

- GAZ-SYSTEM S.A.
- GAZ-SYSTEM ISO
- NET4GAS
- Gas TSO of Ukraine
- ENERGINET
- AMBER GRID
- **EUSTREAM**
- GASCADE GASTRANSPORT
- NEL GASTRANSPORT
- CONEXUS BALTIC GRID

SA Platform

SA PLATFORM IN NUMBERS

| The number of TSOs | 10 |
|--|-----|
| The number of LNG Operators | 2 |
| The number of System Users (Shippers) | 197 |
| The number of GSA Platform Users | 645 |

| The number of conducted auctions | 1,01 mln |
|---|-------------|
| The number of resolved auctions (with capacity sold) | 10500 |
| The highest number of rounds recorded | 49 |
| Maximum number of working days for one auction | 10 |

Data as of 04-06-2025





REGISTRATION ON THE GSA PLATFORM



| gnup : User | | | | |
|---|--|--------------------|--|--|
| Login * | | | | |
| First name * | | | | |
| Last name * | | | | |
| E-mail * | | | | |
| EIC * | Enter the EIC code | | | |
| Line phone | | | | |
| Mobile phone* | • | | | |
| Notification language * | English | ~ | | |
| Time zone * | Europe/Warsaw | | 0 | |
| | Fields marked with asterisk | : (*) are r | required | Store O |
| | Next | | | этер 2 |
| According to th Rules, an e-mai l be with a pu | e GSA Platform I address cannot ıblic domain. | All with PoA | data should b h the data pro v required for | e compliant vided in the registration. |

REGISTRATION ON THE GSA PLATFORM

Back Next

| Step | 2 System User Registration | | Step 3 Acceptance of Terms and Conditions |
|--|--|-------------------|--|
| Signup : Company ZUP codi EIC Full name Short name | | | Signup : Terms Accept terms Accept terms I agree I agree I hereby give my consent to the processing of my personal data in accordance with the Law of 29.08.1997 on the Protection of Personal Data |
| Postal address and city Address | | Indication of the | (Journal of Laws of 2002 No. 101, item. 926, as amended.) by the Gas Transmission Operator GAZ-SYSTEM S.A. with its registered office in Warsaw, within the scope and with the aim to provide services specified in the GAZ-SYSTEM Auctions Platform Rules. The processing of the personal data shall be based on the principles specified in the GAZ-SYSTEM Auctions Platform Rules. PIN code • PIN code |
| VAT numbe IBAN numbe | r | System Oser data | Fields marked with asterisk (*) are required |
| BIC numbe | | | Back Register |
| Language | C2X V English V | | |
| Choose TSO fo Auction | r Apailable Selected Filter Filter | ** * | |
| B Choose TSO fo Secondary Marke | r Apailable Selected riter riter AB "Amber Grid" Eustream GAS TSO OF UKRAINE LLC GA2-SYSTEM CONSTRUENCE CAS EXTENSION | ** 2 | Selection of the Operator(s) to which the request for cooperation will be sent: |
| C choose TSO for Marke Demand Assessmen | Ataliable selected filter AB "Amber Grid" Eustream GAS TSO OF UKRAINE LLC GA2-SYSTEM CA3_EUSTREM_ECC Fields marked with asterisk (*) are required | ** * | A) AuctionsB) Secondary MarketC) Market Demand Assessment. |

GSA PLATFORM RULES - THE MAIN DOCUMENT

All amendments to the GSA Platform Rules shall be consulted by GSA Operator with the TSOs with at least a two-week period to submit any comments or suggestions on the proposed changes.



GSA Platform Rules



Type and scope of services provided via GSA Platform



Registration and Activation on the GSA



Provisions regarding booking the capacity on the primary market

Provisions P regarding resale r and purchase of capacity on co secondary ma market



Provisions regarding system congestion management



Other functionalities available on the GSA Platform

REGISTRATION ON THE GSA PLATFORM



To confirm your e-mail address, click on the link generated in the e-mail you received, and a window will open enabling you to set a password for your login. Click on "SAVE" to save your password. In order to complete the registration process, scans of the required registration documents should be sent to <u>aukcje@gsaplatform.eu</u> i.e.:

Delivery of the registration documents

- **power of attorney to register** on the GSA Platform (only for the first User)
- current copy of the extract from National Court Register

After receiving the documents, the GSA Platform Administrator activates the account, simultaneously generating an e-mail notification to the User about the possibility of logging on to the system. The First User receives the role of the Organisation Administrator (AO)

Activation of the account

Step 6

Each next user within an organisation also should register on the GSA by entering their organisation's EIC code on the first page of the registration form. Then the Organisation Administrator should accept the new account, and thereafter the account will be activated by the GSA Platform Team.

GSA Platform

HOW TO ACCESS GSA PLATFORM – SHIPPERS PERSPECTIVE





Awareness and compliance with the GSA Platform Rules

| R |
|---|
| |

Scan of Power of attorney & extract from commercial register from Shipper's First User

| – Ľ | 7 |
|-----|---|
| | |
| _ | |
| | ۲ |

Provision of documents required by TSOs



During registration process, the Shipper needs to agree to comply with the GSA Platform Rules defining principles for the use of the GSA Platform. To use of the GSA Platform, the Shipper needs to provide electronic versions of a power of attorney and excerpt from commercial register.

To use the GSA Platform, the Shipper needs to be activated by a given TSO, after it provides all the documents required by the TSO.

WHO IS THE ADMINISTRATOR OF THE ORGANISATION (AO) ON THE GSA PLATFORM

Operators on the GSA Platform

The first User registering the Operator on the GSA Platform receives the rights of Administrator of the Organisation

System Users on the GSA Platform

Pursuant to the PoA to register for GSA, the rights of **Administrator of the Organisation** is granted to the first User registering the Organisation on the GSA Platform

It is possible to assign the Administrator role to subsequent Users of the Operator/System User → the PoA for Organisation Administrator is requested

| Acting on behalf of the system |) User: |
|--|---|
| Company name: | |
| Street: | |
| ZIP code / City: | |
| Commercial register number: | |
| Competent register court: | |
| hereinafter referred to as "Ship | oper", |
| we hereby authorize Mr/Mrs | |
| First name and name: | |
| Login: | |
| E-mail: | |
| hereinafter "Platform User" | |
| to conclude on behalf of the S with the Gas Transmission Op Platform Rules" and "Regulation means of communication and published on the website <u>www</u> | Shipper the Agreement for the use of GSA Platfor berator GAZ-SYSTEM S.A., according to the "GS ns governing the provision of services by electron d personal data processing on the GSA Platform vgsaplatform.eu. |
| | |



PERMISSIONS OF THE ADMINISTRATOR OF THE ORGANISATION (AO) ON THE GSA PLATFORM

Management of User accounts and profile of the Organisation



Managing Users access acceptance of newly registered Users / blocking / deleting / assigning roles / changing data

Organisation data management

Constant view of Users list and their statuses



ACCOUNTS SECURITY

The mechanism of automatic account blocking

- automatic lock of inactive Users after 30 days of inactivity
- automatic notifications:

about the need to log in to the GSA Platform sent 7 days before the account is locked:

User account ... will be locked on ... due to inactivity on GSA Platform

about the account blocking:

User account ... has been locked on GSA Platform



LIST OF OPERATORS

Auctions Secondary market Incremental capacity Operators Operators LNG Market Participants Network points News Documents Market information

List of Operators

| | | | | | | | Search |
|--|------------------------|----------------|----------------|------------------|--|--------------------------------------|-----------|
| Full name | Short name | Logo | ZUP code | EIC | Address | Website | Operation |
| AB Amber Grid | AB Amber Grid | <u>⊛ 52</u> ** | | 21X00000001308D | Laisvés pr. 10 LT-04215 Vilnius | https://www.ambergrid.lt/en/ | ₽¢ |
| Akciju sabiedrība "Conexus Baltic Grid" | Conexus | | | 21X00000001379R | Stigu iela 14 LV-1021 Rīga, Latvia | http://www.conexus.lv | ₽∎ |
| Energinet Systemansvar A/S | Energinet | ENERGINET | Energinet | 10X1001A1001A248 | Tonne Kjærsvej 55 7000 Fredericia, Denmark | https://en.energinet.dk/ | ₽¢ |
| GASCADE Gastransport GmbH | GASCADE | CASCADE | | 21X-DE-H-A0A0A-L | Kölnische Straße 108 34119 Kassel, Germany | https://www.gascade.de/ | ₽¢ |
| GAZ - SYSTEM ISO | GAZ-SYSTEM ISO | Ocument | 21V0000000003V | 21V0000000003V | ul. Mszczonowska 4 02-337 Warszawa | http://www.gaz-system.pl | ₽¢ |
| Gas Transmission System Operator of Ukraine Lim | GAS TSO OF UKRAINE LLC | 0 | | 21X00000001397P | 7, Klovskyi uzviz, 16th floor, Kyiv 01021, Ukra | https://tsoua.com/ | ₽¢ |
| NEL Gastransport GmbH | NEL | | | 21X00000001143J | Kölnische Straße 108 34119 Kassel, Germany | https://www.nel-gastransport.de/ | ₽∎ |
| NET4GAS, s.r.o. | N4G | 2 | | 21X00000001304L | Na Hřebenech II 1718/8 140 21 Praha 4 - Nusle | https://www.net4gas.cz/en/customers/ | ₽¢ |
| Operator Gazociągów Przesyłowych GAZ-SYSTEM S.A. | GAZ-SYSTEM | 0 | GSPL | 21X-PL-A-A0A0A-B | ul. Mszczonowska 4 02-337 Warszawa | http://www.gaz-system.pl | ₽¢ |
| eustream, a.s. | Eustream | coptram | | 21X-SK-A-A0A0A-N | Votrubova 11/A 82109 Bratislava, Slovakia | http://www.eustream.sk | ₽¢ |
| Showing 1 to 10 of 10 entries | | | | < < 1 > >> | | Show 10 | ✓ entries |







🐣 registration ~

|--|

| Full name | ZUP code | EIC | Address | Website | Operations |
|--|----------|------------------|---|--|------------|
| "INTERENERGO POSTACH" Limited Liability Company | | 62X937443929736N | 01032, Kyiv, Shevchenko Boulevard, 33 B br/>>010 | https://interenergo.biz.ua/ | Q |
| A-TRADE ENERGY LIMITED LIABILITY COMPANY | | 56X930000116180W | 01014, Kyiv, 13-15 Bolsunovska Street, office 7 | https://www.a-trade-energy.com.ua | Q |
| AIK ENERGY UKRAINE Limited Liability Company | | 56X93000009380M | 28/12 Verkhniy Val Street, Kyiv, Ukraine, 04071 | https://aikenergy.com.ua | Q |
| AMK Syntez | | 56X930000115910Q | 9 BILOKUR STREET, office 24, Irpin, Kyiv region | | Q |
| AXPO UKRAINE LLC | | 56X93000010081Y | Bohdana Khmelnytskogo 17/52a, Kyiv, 01030, Ukra | http://www.axpo.com | Q |
| Aktsiaselts Eesti Gaas | ASEG | 38X-AVP-9VD000EP | Sadama 7, 10111 Tallinn Sadama 7, 10111 Tal | https://www.gaas.ee/en/estonian- gas/contact/ | ۹ |
| Alpiq Energy SE Spółka europejska Oddział w Polsce | ALEN | 27XALPIQ-ENERGYS | Al. Armii Ludowej 26 00-609 Warszawa | | ۹ |
| Amper Market, a.s. | | 27X-AMPERMARKET3 | Antala Staska 1076/33a, 140 00 Praha 4, Czech R | http://www.ampermarket.cz | Q |
| ArcelorMittal Poland S.A | AMPL | 53XPL000000AMPLO | Al. Józefa Piłsudskiego 9241-308 Dąbrowa Górnic | http://poland.arcelormittal.com/ | Q |

HOW TO GET ACCEPTED BY TSO

If shipper didn't indicate TSO during registration process or would like to add another TSO to cooperation,

should enter to the List of Operators and request for cooperation on following sections:

Auctions Secondary market Incremental capacity FCFS General Administration

List of Operators



| | | | | | | conexus | Search |
|---|------------|------|----------|-----------------|---------------------------------------|-----------------------|-------------------|
| Full name | Short name | Logo | ZUP code | EIC | Address | Website | Operations |
| Akciju sabiedrība "Conexus Baltic Grid" | Conexus | | | 21X00000001379R | Stigu iela 14 LV-1021 Rīga, Latvia | http://www.conexus.lv | ₽₽₽₽₽ |
| Showing 1 to 1 of 1 entries | | | | « < 1 > »» | | | Show 10 v entries |
| | | | | | Secondary Mark | et i | |
| | | | | | LII Market Demand | Assesment | |
| | | | | | C Auctions | | |
| | | | | · · · | | ; | |



HOW TO GET PERMISSIONS TO TAKE PART IN AUCTIONS

The System User has to fulfill the Operator's requirements for obtaining privileges

to participate in auctions.



TSOs grant privileges for users for participation in:

- auctions
- secondary market
- market demand assessment

| elations | | | | | | | | |
|-----------|--------------|--------------------|-------------------|--------------------------|--------|----------------------|---------------|--------------------------|
| Clear f | ilters | Apply | | | | | | Search |
| date | Status | Status change date | Status changed by | Current agreement fro | om C | Current agreement to | Relation type | Actions To agreements |
| -17 09:07 | Accepted | 2015-11-17 09:07 | | 2015-11-01 | 2 | 2035-11-30 | Auctions | |
| | | | (() | | | | Sho | ow 10 🗸 entries |
| | Contrac | ts | | | | | | Back |
| | | | | | | | | Search |
| | Operator | | Date from | Date to |) | Agreement code | | |
| | GAZ-SYSTEM | 1 ISO | 2015-11-01 | 2035-1 | 1-30 | | | |
| | Showing 1 to | 1 of 1 entries | | <pre><< <</pre> | 1 > >> | | | Show 10 v entries |
| | | | | | | | | |



HOW TO GET PERMISSIONS TO TAKE PART IN AUCTIONS

TSO



GSA Platform User

GSA Platform

Auctions



PRIMARY AUCTIONS PRODUCTS



AUCTION CALENDAR

| Product type | Capacity type | Auction date | Period | | |
|--------------|---------------|--|---|--|--|
| yearly | firm | first Monday of July | 15 following gas years | | |
| yearly | interruptible | third Monday of July | next gas year | | |
| quaterly | firm | first Monday of August, November, February and May | subsequent quaters of the gas year | | |
| quarterly | interruptible | first Monday of September, December, March and June | subsequent quaters of the gas year | | |
| monthly | firm | third Monday of the month | subsequent month | | |
| monthly | interruptible | fourth Tuesday of the month | subsequent month | | |
| daily | firm | 16:30 every day | subsequent day | | |
| daily | interruptible | 17:30 every day | subsequent day | | |
| within-day | firm | starting 19:00 each day | from a given hour of a gas day until the end of that gas day | | |







Capacity Allocation Mechanism NC – Auction Calendar:

https://www.entsog.eu/capacity-allocation-mechanisms-nc#cam-nc-early-implementation-documents-and-auction-calendar

Information on ongoing auctions

(with information on capacity type and product type).

- Auction calendar for the current month (with information on the type of product) with the possibility of viewing previous and next months. After clicking on the appropriate icon in the auction calendar, the user is automatically taken to the list of planned/ongoing auctions.
- ³ "Join" button, which allows you to go to the list of ongoing auctions.

ASCENDING CLOCK AUCTIONS (Y, Q, M)

Auction rounds start at 9 a.m. on weekdays and can last until 6 p.m.

Course of the rounds:

- First round (R1) lasts 3 hours
- Subsequent rounds(Rn) lasting 1 hour each
- Breaks between rounds last 1 hour each

An **authorised user** in an auction for a given product of the entry/exit point, places a bid in a given bidding round.

Bids may be freely amended and withdrawn **during the ongoing bidding round**. The **last bid at the end of a bidding round is binding**.

In order to participate in a subsequent bidding round, it is necessary to have submitted a bid in the previous bidding round.



ASCENDING CLOCK AUCTION (Y,Q,M) - EXAMPLE

| Round number | Offered capacity | Bids | Price step | Auction premium |
|-----------------|------------------|-----------------|--------------|------------------------|
| 1.0 | 1 000 | 1500 | Tariff price | 0 |
| 2.0 | 1 000 | 1300 \downarrow | LPS | 0,5 |
| 3.0 | 1 000 | 1100 \downarrow | LPS | 1 1 |
| 4.0 | 1 000 | [<u>900</u>] | LPS | 1,5 |
| 3.1 | 1 000 | 1075 🕇 | SPS | 1,1 🔶 |
| 3.2 | 1 000 | 1050 🔶 | SPS | 1,2 |
| 3.3 | 1 000 | 1025 🗸 | SPS | 1,3 1 |
| 3.4 | 1 000 | 975 ↓ | SPS | (<u>1,4</u>)↑ |

LPS – Large Price Step SPS – Small Price Step

UNIFORM-PRICE AUCTIONS (DA, WD)

Auction lasts 30 minutes.

An Auction participant for each auctioned product may submit a maximum of 10 bids containing:

- the minimum/maximum amount of capacity the participant is interested in,
- **the maximum price** he is willing to pay for the capacity (equal to or higher than the tariff price).

After the round, the bids are considered according to the following algorithm:

- ranked according to the price bid,
- the bid with the lowest price accepted determines the clearing price for each participant in the auction,
- for bids with the same price accepted as the clearing price, the capacity shall be determined in proportion to the value submitted in the bid.



UNIFORM PRICE AUCTION (DA, WD) - EXAMPLE

| Offered capacity | Tariff rate | Shipper | Max. capacity | Min. capacity | Offer price | Winning offers | |
|------------------|-------------|---------|---------------|---------------|-------------|----------------|---|
| | | Α | 1000 | 600 | 0,5 | | |
| | | Α | 600 | 200 | 0,6 | 360 | |
| 1000 | 0.5 | В | 1000 | 0 | 0,5 | | |
| 1000 | 0,5 | В | 400 | 0 | 0,6 | 240 | ! |
| | | С | 1000 | 800 | 0,5 | | ! |
| | | С | 400 | 200 | 0,7 | 400 | 1 |

| Offerd capacity | Tariff rate | Shippe r | Max. capacity | Min. capacity | Offer price | Winning offers |
|-----------------|-------------|-------------|---------------|---------------|-------------|----------------|
| | | С | 400 | 200 | 0,7 | 400 |
| | | Α | 600 | 200 | 0,6 | 360 |
| 1000 | 0 5 | В | 400 | 0_/ | 0,6 | 240 |
| 1000 | 0,5 | В | 1000 | 0 | 0,5 | |
| | | А | 1000 | 600 | 0,5 | |
| | | С | 1000 | 800 | 0,5 | |





DA / WD AUCTIONS SCHEDULE



AUCTION SUMMARY AND ARCHIVAL AUCTION PREVIEW

- When the auction ends, it is possible to find/preview an auction with a given ID in the archival auctions section. It receives the Finished status.
- To make it easier to see if a user participated in a given auction, after bidding, the auction is highlighted in dark grey. This helps to see, e.g. when viewing archival auctions, those actions in which the user actually participated and those only followed by them.



GSA Platform



Product type

2024-05-12 to

None selected •

None selected 🕶

None selected •

None selected •

Selected auctions

4 Competing

🗌 1 Incremental

 \sim

🗌 🥱 BuyBack

Resolved

) 📌 My company auctions

Search □ ► Bundled

to 2024-07-11

m

0

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AUCTION RESULTS

AUCTION NOTIFICATIONS





入.

List of auctions

Product period from

End date

Operator

Point

Auction term

Capacity type

 \sim

Direction

Secondary Market



SECONDARY MARKET ON THE GSA PLATFORM

CAPACITY SECONDARY MARKET

LNG SECONDARY MARKET

over-the-counter (OTC) offer
an offer, which may be accepted only by a one Shipper with appropriate rights to the secondary market defined by the Seller
during preparation of the given OTC offer.
The Buyer cannot modify the OTC offer – may accept or reject the OTC offer.

GSA Platform

call for orders (CFO) offer

an offer, which may be accepted by all Shippers with appropriate rights to the secondary market who were indicated by the Seller during preparation of the given CFO offer.

3. first come, first served (FCFS) offer

an offer, which may be accepted only by a one Shipper or group of the Shippers indicated by the Seller during preparation of the given FCFS offer. The Seller may address the FCFS offer to the selected one or more Shippers or to all Shippers with appropriate rights to the secondary market. The first Shipper (Buyer) who accepts the FCFS offer closes the offer to other Shippers. The Buyer may accept the FCFS offer in whole or in part. First come, first served (FCFS)

✓ Call for orders (CFO)

GSA SECONDARY MARKET TRANSACTION GRAPH





SECONDARY MARKET – CONTRACTS



CAPACITY SURRENDER APPLICATION



Our auctions

UPCOMING AUCTIONS

| | | | JUNE 202 | 5 | | | JULY 2025 | | | | | | |
|------|-----|-----|----------|-----|-----|-----|-----------|-----|-----|-----|-----|-----|-----|
| MON | TUE | WED | тни | FRI | SAT | SUN | MON | TUE | WED | THU | FRI | SAT | SUN |
| | | | | | | 1 | | 1 | 2 | 3 | 4 | 5 | 6 |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| .6 м | 17 | 18 | 19 | 20 | 21 | 22 | 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| 23 | 24 | 25 | 26 | 27 | 28 | 29 | 28 | 29 | 30 | 31 | | | |
| | | | | | | | | | | | | | |

Step 2

| Surrender a | pplication list | | | | | | 30 | | [sec]▼ Ad | ld surrender ap | plication |
|----------------|-----------------|--|----------|--------|---------|-------|----|------------|-----------------|-----------------|-----------|
| Show filters | Clear filte | rs Apply | | | | | | | | | Search |
| Application id | Submit date | The applicant organization ${\color{black} \bigtriangleup {\color{black} \P}}$ | Quantity | Status | Product | Point | | Power type | Point direction | Operator | Actions |

Step 3

| Surrender application | | |
|--------------------------------------|-------------------------------------|-----|
| The applicant organization * | v | |
| Operator * | ~ | Add |
| Source product * | Yearly Quarterly Monthly | |
| * | 2024-10-01 06:00 - 2025-10-01 06:00 | |
| Product to be surrender date from | m | |
| Product to be surrender date to | (1) | |
| Min. product type * | Yearly Quarterly Monthly Daily | |
| Quantity* | | |
| Capacity unit * | kWh/h ~ | |
| Expiration date | m | |
| Bundled | | |
| C | Save C incel | |



CAPACITY SURRENDER APPLICATION

Step 4

| Ř | Surrender Show filte | application ers Clea | list ar filters Apply | 2 | Z. | Nr. | N. A. | 30 | [sec]▼ | Add surrende | r application Search |
|---|-------------------------|-------------------------|----------------------------|----------|--------|--------------------------------------|------------------------|------------|-----------------|----------------|-------------------------|
| | pplication id | Submit date | The applicant organization | Quantity | Status | Product | Point | Power type | Point direction | Operator | Actions |
| X | 979 | | | 1 000 | New | 2025-08-01 06:00 2025-09-01 06:00 | [55555] test 1 | Firm | Entry | GAZ-SYSTEM ISO | |
| 1 | | | | | | 303F OF 01 0C-00 | [172424] Dunkt Masiama | Firm | Entry. | CA7 OVETERA | X (|

Step 5

| Surrender | application su | ccessfully su | bmitted | | | | | | | | × |
|---------------|------------------|-----------------|--------------|----------|-----------|--------------------------------------|-------------------|------------|-----------------|----------------|-------------|
| Surrender | application | list | 12 | | S | , cr | , ₁ 2, | 30 | [sec]▼ | Add surrender | application |
| Show filte | ers Clea | ar filters | Apply | | | | | | | | Search |
| pplication id | Submit date | The applicant o | organization | Quantity | Status | Product | Point | Power type | Point direction | Operator | Actions |
| 979 | 2025-06-16 10:38 | | | 1 000 | Submitted | 2025-08-01 06:00 2025-09-01 06:00 | [55555] test 1 | Firm | Entry | GAZ-SYSTEM ISO | Q 🖲 |



CAPACITY SURRENDER APPLICATION – ACCEPTANCE BY THE TSO

Step 6

| Surrender Show filt | application lis ers Clear f | t Apply | ŝ> | K | Ś | RS- | 30 | [sec] • | Add surrender | application Search | 2 |
|------------------------|--------------------------------|----------------------------|----------|-----------|--------------------------------------|----------------------|------------|--------------------|----------------|-----------------------|---|
| Application id | Submit date | The applicant organization | Quantity | Status | Product | Point | Power type | Point direction | Operator | Actions | |
| 1999 | 2025-06-16 12:43 | | 1 000 | Submitted | 2025-08-01 06:00 2025-09-01 06:00 | [201901160910] Test2 | Firm | Entry | GAZ-SYSTEM ISO | | 2 |
| | | | | | 0005 00 04 05 00 | | | | | | |



GSA PLATFORM DOCUMENTS

| GSA Platform Great Solution for Auctioning | |
|---|--|
| Auctions Secondary market Incremental capacity Operators Operators LNG Market Parti | ticipants Network points New Documents MM |
| System documents. | |
| | Search |
| GSA Platform Documents | |
| Fallback procedures | |
| Description of fallback processes used by TSOs | |
| GSA Change data form | |
| To be completed for change data of Shipper's user already registered on GSA Platform | |
| Power of attorney for GSA | |
| Power of attorney to conclude on behalf of the Shipper the Agreement for the use of GSA Platform with the Ga | Sas Transmission Operator GAZ-SYSTEM S.A., according to the GSA Platform Rules |
| Power of attorney for Organisation Administrator | |
| Required from the TSOs (or the Shippers in case of the account blockage of the current Organisation Administr | trator). |
| GSA Platform FORUM | |
| GSA Platform Forum presentation (Amber Grid) - 13.06.2023 | |
| GSA Platform Forum presentation (Amber Grid) - 13.06.2023 | |
| GSA Platform Forum presentation (ENTSOG) - 08.12.2020 | |
| GSA Platform Forum presentation (ENTSOG) - 08.12.2020 | |
| GSA Platform Forum presentation (Gas TSO of Ukraine) - 13.06.2023 | |
| GSA Platform Forum presentation (Gas TSO of Ukraine) - 13.06.2023 | |
| GSA Platform Forum presentation - 02.12.2019 | |
| GSA Platform Forum presentation - 02.12.2019 | |

https://gsaplatform.eu/files/downloads

- TSO MANUALS
- SHIPPER MANUALS
- **PRESENTATIONS**

- **REGISTRATION DOCUMENTS**
- **GSA PLATFORM REPORTS**
- **REGULATIONS CONCERNING THE PROVISION OF SERVICES**
- FALLBACK PROCEDURES



GSA PLATFORM- OPERATOR`S DOCUMENTS







TEST ENVIRONMENT

TO TEST IT BY YOURSELF!

www.test.gsaplatform.eu



Test version available FREE OF CHARGE





HOW TO REACH US

