

**CAPACITY ALLOCATION ON THE
POLISH – GERMAN BORDER FROM JULY 2020**

**FIRST STEPS ON RBP PLATFORM
NETWORK USER REGISTRATION & AUCTIONS**

GAZ-SYSTEM FORUM

30 April 2020



CAPACITY ALLOCATION AT THE BORDER BETWEEN POLAND AND GERMANY FROM JULY 2020

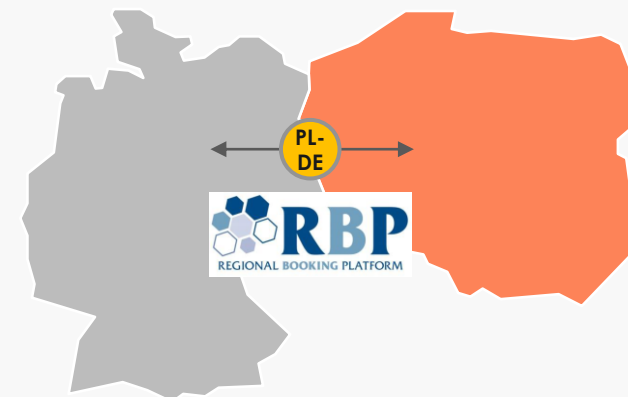
- According to the ACER Decision 10/2019, starting from 2020 for the next three years, the allocation of capacity at GCP GAZ-SYSTEM/ONTRAS and IP Mallnow will take place on the **RBP platform**.

Article 1

The booking platform to be used, for a period of three years or until that time, when the concerned transmission system operators come to an agreement on the permanent use of a booking platform, if sooner, at the ‘Mallnow’ IP and ‘GCP’ VIP, in accordance with Article 37(3) of Commission Regulation (EU) 2017/459 and Article 6(10)(b) of Regulation (EU) 2019/942, shall be RBP – Regional Booking Platform operated by FGSZ Ltd.

Article 2

This Decision shall be implemented within three months from the day of its notification, with the goal to have a contractual agreement between RBP and the TSOs active at the ‘Mallnow’ IP and ‘GCP’ VIP in time for the 2020 yearly auctions. RBP and the concerned TSOs shall immediately inform the NRAs concerned and the Agency about the signature of the contract.



The first bundled capacity auctions at GCP GAZ-SYSTEM/ ONTRAS and Mallnow interconnection points will be conducted on the RBP platform as the yearly product auctions for the gas year 2020/2021

AUCTION DATES

YEARLY BUNDLED AND UNBUNDLED PRODUCTS AT INTERCONNECTION POINTS GCP GAZ-SYSTEM/ONTRAS i IP Mallnow

FIRM CAPACITY - *First Monday of July 06.07.2020*

INTERRUPTIBLE CAPACITY - *Third Monday of July 20.07.2020*

Other long- term and short-term products will be auctioned on the RBP platform in line with the ENTSOG Auction Calendar after 6th of July 2020

Full calendar: https://fgsz.hu/file/documents/1/1613/auction_calendar_2020_21.pdf

THE REGIONAL BOOKING PLATFORM - RBP

The RBP platform offers and allocates standard and non-standard, bundled and unbundled capacity products on behalf of TSO Members to Network User Members at entry and exit points as listed on RBP's official website <https://ipnew.rbp.eu/RBP.eu/> through the RBP Application. RBP platform provides secondary capacity trading market and other services.



The screenshot shows the top navigation bar of the RBP website with the logo and menu items: RBP, News and Events, UMM, Secure Area, Capacity Auctions, Buy-back auctions, Members and IPs, and Useful Information. On the right side of the navigation bar, it displays 'v1.20.117.1037', 'Registration', and 'Login'. The main content area is titled 'WHAT IS RBP?' and contains the following text:

WHAT IS RBP?

RBP is an easy-to-access and easy-to-use solution for natural gas capacity auctions and capacity trade. Network Users and TSOs perform their business transactions in the RBP Application, which is an Internet-based thin client solution, accessible for registered users. The publicly accessible RBP Portal serves general publication and information purposes

RBP stands for 'Regional Booking Platform,' an electronic auction and capacity trading platform developed on the basis of Regulation 984/2013/EU (CAM NC) and additional associated requirements of the European gas market (CMP, REMIT, INT NC, electronic commerce, eIDAS).

The inclusive, open-end development policy of RBP enables the continuous improvement of the existing services based on the feedback of the market participants and efficiently promotes the creation of new services.

Various connection models assist TSOs and network users to optimise the usage of RBP according to their business operations: Intuitive graphic user interfaces, built-in excel uploads and freely accessible server-server interfaces empower users to customise their connection according to their data exchange requirements, and to flexibly upgrade these whenever required.

RBP was designed to permanently host a high number of auctions, with (geo)redundant hot backup IT infrastructure.

In developing RBP, the following factors had been of decisive importance:

ELECTRONIC CERTIFICATE

Having the electronic certificate is an indispensable precondition of becoming an active user of the RBP platform.

Obtaining an electronic certificate:

The electronic certificate can be obtained from a certified organisation authenticated to issue electronic certificates (Trusted Service Provider–TSP), listed on one of the national trusted service provider lists of the EU Trusted Lists of Certification Service Providers, maintained by the responsible authority of the given Member State according to Regulation 910/2014/EU.

The EU Trusted Lists of Certification Service Providers, containing the address of the national lists can be found under the following link: <https://webgate.ec.europa.eu/tl-browser/#/>

REQUIREMENTS REGARDING THE ELECTRONIC CERTIFICATE

Certificate necessary to get access to RBP platform should meet the following criteria:

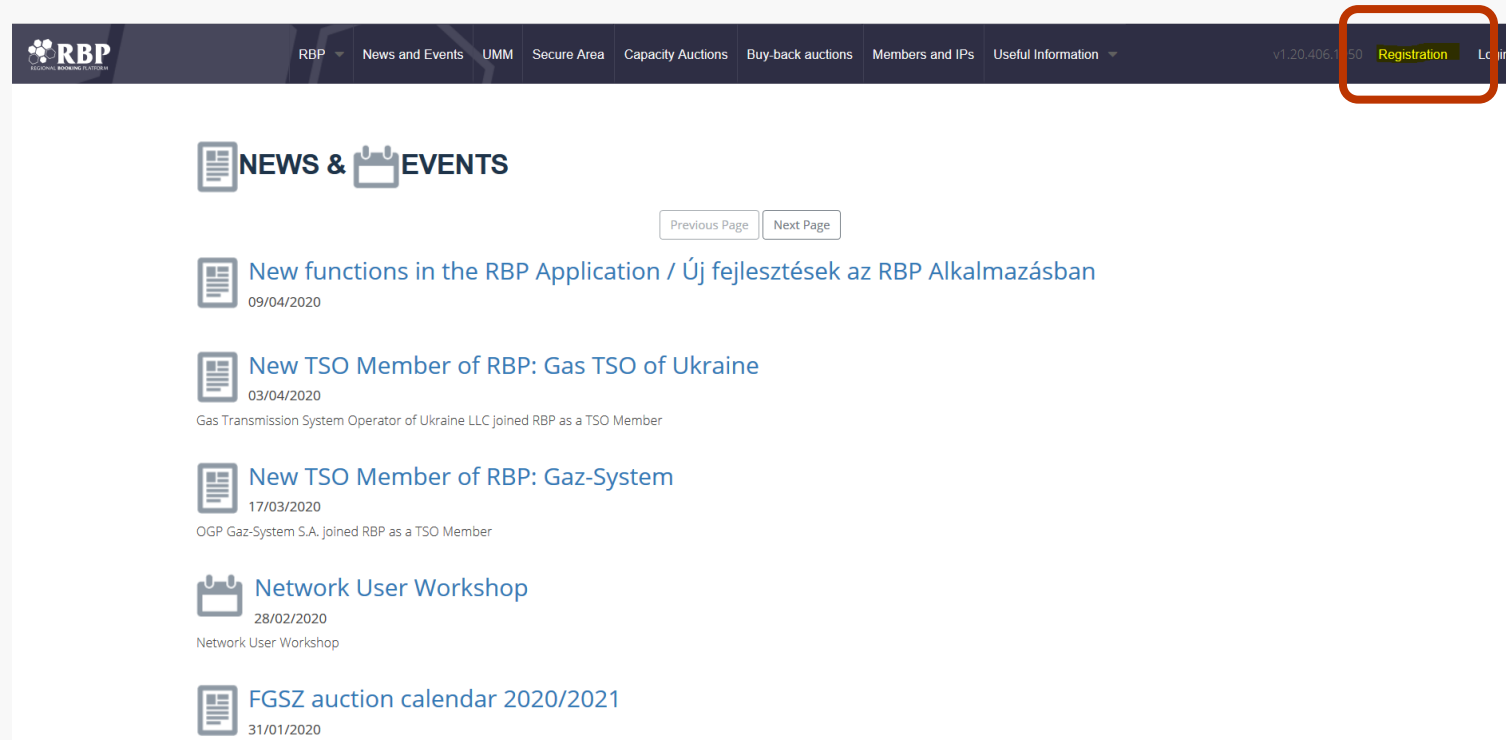
- Must be issued by an external trusted service provider company authenticated for the issuance of electronic certificates.
- The trusted service provider issues the electronic certificate after the examination of the natural or legal person's identity. The issued electronic certificate must be suitable for identifying the user, being it a natural or legal person.
- Registration of the electronic certificate on the RBP platform.
- The electronic certificate must comply with the technical criteria in order to authenticate the user.

In order to log in with the certificate to the RBP platform, it is necessary to export the public part of the received certificate and to send it to RBP platform.

Detailed information: https://ipnew.rbp.eu/rbp.eu/FileContent/use_of_electronic_certificate_on_the_rbp.pdf

FIRST USER REGISTRATION ON RBP

Network Users not yet registered shall first register themselves by clicking on the **Registration** function (situated next to ,Login') on the website <https://ipnew.rbp.eu/RBP.eu/>

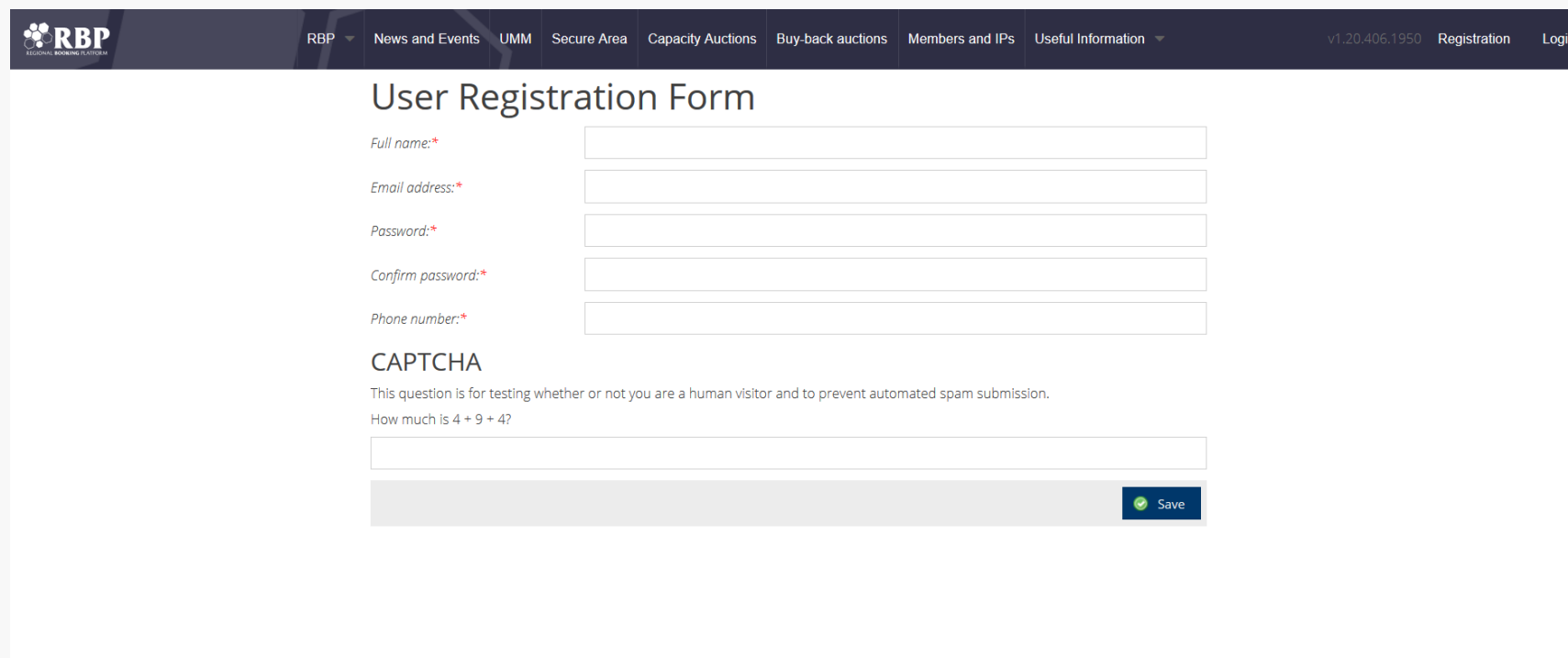


The screenshot shows the RBP website interface. The top navigation bar is dark blue with white text. The 'Registration' link is highlighted with a red box. Below the navigation bar, the main content area features a 'NEWS & EVENTS' section with a list of news items. The first item is 'New functions in the RBP Application / Új fejlesztések az RBP Alkalmazásban' dated 09/04/2020. The second item is 'New TSO Member of RBP: Gas TSO of Ukraine' dated 03/04/2020. The third item is 'New TSO Member of RBP: Gaz-System' dated 17/03/2020. The fourth item is 'Network User Workshop' dated 28/02/2020. The fifth item is 'FGSZ auction calendar 2020/2021' dated 31/01/2020.

RBP REGISTRATION AND FILLING REGISTRATION FORM

You can register company on the RBP Portal as well under the link:

<https://ipnew.rbp.eu/RBP.eu/#register>



The screenshot shows the RBP User Registration Form. The header includes the RBP logo and navigation links: RBP, News and Events, UMM, Secure Area, Capacity Auctions, Buy-back auctions, Members and IPs, and Useful Information. The version number v1.20.406.1950 and links for Registration and Login are also present. The form fields are: Full name, Email address, Password, Confirm password, and Phone number. Below these is a CAPTCHA section with the question 'How much is 4 + 9 + 4?' and a 'Save' button.

RBP
REGIONAL BIDDING PLATFORM

RBP News and Events UMM Secure Area Capacity Auctions Buy-back auctions Members and IPs Useful Information v1.20.406.1950 Registration Login

User Registration Form

Full name:*

Email address:*

Password:*

Confirm password:*

Phone number:*

CAPTCHA

This question is for testing whether or not you are a human visitor and to prevent automated spam submission.

How much is 4 + 9 + 4?

RBP REGISTRATION AND FILLING REGISTRATION FORM

- After fulfilling the form with required information, save the data using the "**Save**" button.
- You will receive an activation link via email.
- The new registration will be successful, if you confirm it via activation link.
- The new registration is created in an **inactive status first**, and the activation link is sent to the specified email address. After the activation link is opened, **the user becomes activated**.

The activation link is valid only for 15 minutes after its sending!



The indispensable precondition of becoming an active user of the RBP platform is to obtain and register **the electronic certificate**. In order to log in with this certificate, it is necessary to export the public part of the received certificate and forward it to RBP platform for attribution to the account.

REGISTRATION DATA - SUMMARY

Account Management

User Administration Management by
NU's dedicated admin User(s)

1st step - Administrator User data

Installation of an electronic certificate, the certificate should be forwarded to RBP platform for attribution to the account

Name, e-mail address, phone number

2nd step - Company information

EIC Code and Contractual (NUMA) data (name, account holding bank, bank account, IBAN, SWIFT code, registered court, company registration number) and e-mail address

Contractual (NUMA) and Duty office contacts

Signatory(ies) specified in the company register

3rd step - Select TSO Services

Indication of TSO(s) associated with RBP platform

Info:

rbp@fgsz.hu

REGISTRATION - RIGHTS AND OBLIGATIONS

1. Administrator user responsibility

Registering System Users must accept the agreement with the RBP platform (NUMA) and the regulations of the RBP platform.

2. The validation of registration process

It is required to confirm lack of habitual residence/registered office in Hungary (if that is the case).

3. About GDPR

4. REMIT reporting

RBP platform offers for System Users the possibility to generate xml report files for secondary capacity transactions as well as submission of reports on behalf of a network user. The service is provided by concluding Annex No II of Network User Membership Agreement. Info: rbp@fgsz.hu

NETWORK USER MEMBERSHIP AGREEMENT – NUMA (1)

- To be able to use RBP platform, it is required to conclude a contract. Model contract is published on the RBP platform's website:
https://ipnew.rbp.eu/rbp.eu/FileContent/numa_with_annexes.pdf
- Both legal entities and natural persons are entitled to register on RBP platform as **Network User Member**. By signing **the Agreement**, the Network User expressly accepts and agrees with the terms and conditions stipulated in the Operational Rules of RBP.
- Registered Network User Member is entitled to register its representatives (natural persons) acting on its behalf on the RBP platform.
- Registered Network User Member shall undergo a validation procedure conducted by TSO Member(s) in order to be able to participate in capacity auctions.
- Network User Member validated by the relevant TSO Member(s) operating a given entry/exit point shall be entitled to access the capacity auctions run for the relevant entry/exit point and place, modify and withdraw bids for the relevant auctions run by the RBP Operator.



Network User Membership Agreement

Annex I. of the Operational Rules of the Capacity Booking Platform (Regional Booking Platform)

Applicable from 1 October 2019

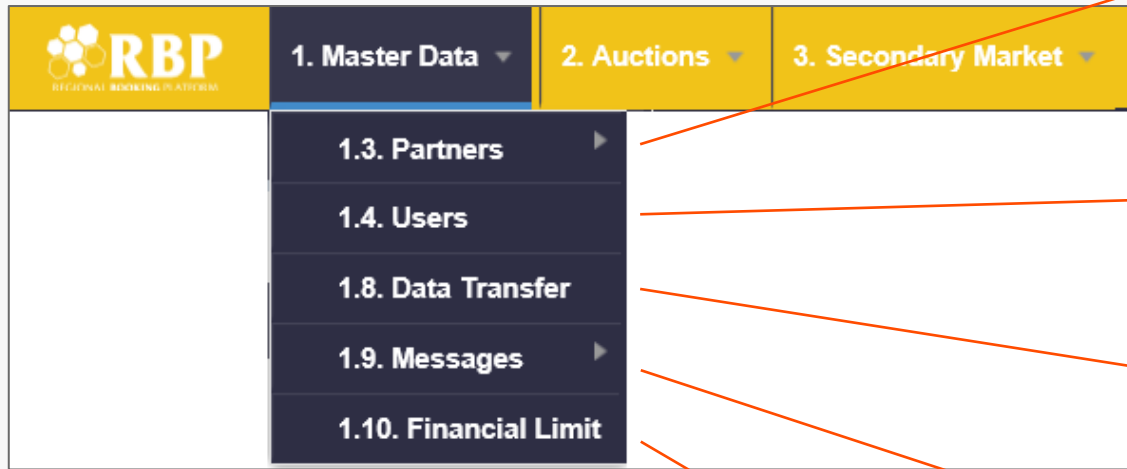
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NETWORK USER MEMBERSHIP AGREEMENT (2)

- Capacity allocation via auction on RBP platform is free of charge for Registered Network User Members.
- Further functions and services on RBP platform are governed by a separate agreement of the relevant parties related to the specific service and are subject to additional fees.
- The agreement is signed for indefinite period.
- The agreement may be terminated at any time **by written agreement** upon mutually settled terms and conditions.

MASTER DATA – AVAILABLE UPON REGISTRATION



Partners

Partner Data containing detailed information about Network user, information about User rights / roles

Users

User profiles, rights and roles

Data Transfer

Data transfer and system related messages

Messages

System generated messages (Closed auctions, Bilateral deals approved by TSO, etc.)

Financial limit

Financial limit of the Network user at each TSO

MASTER DATA – PARTNER DATA)

RBP		1. Master Data	2. Auctions	3. Secondary Market	HU EN	26/08/2019 07:10:31 (UTC)	FGSZ UAT (Node-1) 1.19.809.1017	Test User (Test Network User)	
Welcome page		Network User Data							
No operations available								Show his	
Actual Partner Data				Partner address data		Partner contact data		Partner timeline data	
Valid from: 2018.09.13		EIC Code: 39XTESZT0300000G		Type	Postal...	City	Street Address	Valid F	
Valid to:		Short name: Test Network User		Postal address				Budapest	2018
Registration date:		Type: RBP User							
		State: Active							
Name: Test NEW - 39XTESZT030000K		e-mail:							
Registry Number: 5555		Tax Number: 555							
RBP specific data				Enabled NetworkUser		Network User limit accounts			
Secondary trade data to XML?: <input checked="" type="checkbox"/>		Secondary trade data to ACER?: <input type="checkbox"/>		TSO Name	Networkuser name		Role		
				FGSZ.TSO (...)	Test User		NetworkUserSurrender		
				FGSZ.TSO (...)	Test User		NetworkUserOSBB		
				FGSZ.TSO (...)	Test User		NetworkUserCapacityMarket		
				FGSZ.TSO (...)	Test User		NetworkUserBilat		

AUCTIONS ON RBP PLATFORM



AUCTIONS – AUCTION GROUP CALENDAR

RBP Portal: <https://ipnew.rbp.eu/RBP.eu/#capacityauctions>

RBP Platform – Auction Group Calendar:

RBP REGIONAL BIDDING PLATFORM			1. Master Data	2. Auctions	3. Secondary Market		
Welcome page			Auction Group Calendar				
2019			January	February	March	April	May
Calendar View		List View					
Mon	Tue	Wed					
29	30	31					
Day Ahead:4	Day Ahead:5	Day Ahead:4					
Within Day:72	Within Day:74	Within Day:117					
5	6	7					
Day Ahead:4	Day Ahead:4	Day Ahead:4					
Quarterly:1	Within Day:48	Within Day:48					

AUCTIONS – PARTICIPATING

Prerequisites

- Network Users should be enabled by TSO

Submitting bids

- Via the graphic interface:
 - Manually
 - Excel
 - Comfort bid
- Via automated interface:
 - SOAP
 - AS4

Auction algorithms:

- Uniform price
- Ascending clock

AUCTIONS – BASIC BIDDING RULES FOR PRIMARY CAPACITY ALLOCATION



Options for bids submission on the RBP Platform


- manual – inserting capacity, product and fulfilment of required fields and then saving the bid(s) in “Active” auction status
- Excel file - using the AuctionBid import function
- via the web service server-server connection and also via an EDIG@S message
- via comfort bid function - only until the given auction reaches the “Active” status (i.e. it is started)

A manual bid can only be saved, if all necessary fields are filled out.

Network Users can submit, withdraw, and modify a bid within the time window of the “Active” bidding round. Only comfort bids may be modified and withdrawn until the start of the relevant auction (i.e. until it reaches the “Active” status)

AUCTION LIST

Auction List: list of Active/Pending/Closed etc. auctions


1. Master Data ▾
2. Auctions ▾
3. Secondary Market ▾
HU | EN
26/08/2019
08:36:49 (UTC)
FGSZ UAT (Node-1)
1.19.809.1017
Test U
(Test I

Welcome page
Auctions x

Filter conditions

● Total 25602
● Pending 24708
● Active 892
● Pitstop 2

State:

Active x
Pending x
Pitstop x

Product Type:

Instrument:

Network Point / Route:

Export ▾ AuctionBid import ▾

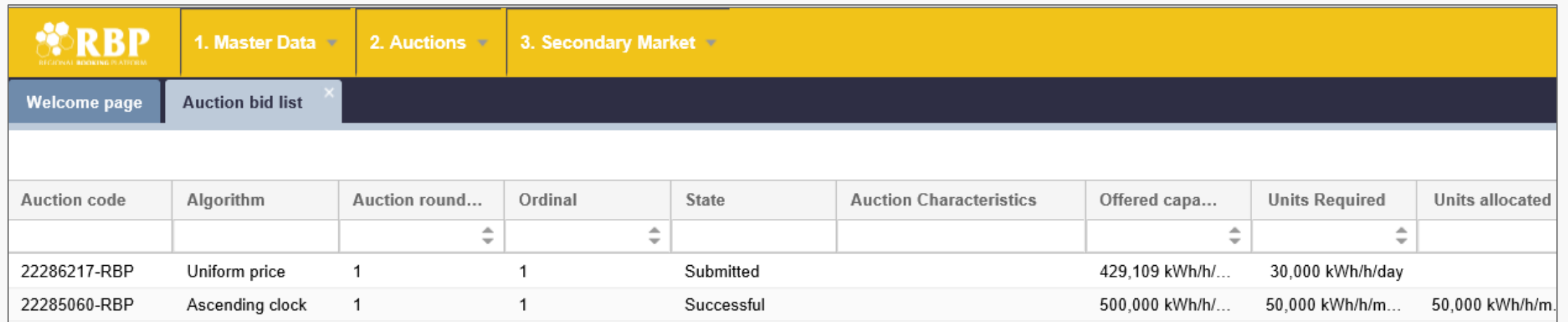
Auction code	State	Auction Characteristics	Offer Le...	Remaining time	Start Time
22286208-RBP	● Closed				2019.08.26 08:00
22286207-RBP	● Closed				2019.08.26 08:00
22286186-RBP	● Closed				2019.08.26 08:00
22283364-RBP	● Active			Less, than a minute	2019.08.01 15:30
22283363-RBP	● Active			Less, than a minute	2019.08.01 15:30
22283362-RBP	● Active			Less, than a minute	2019.08.01 15:30
22283361-RBP	● Active			Less, than a minute	2019.08.01 15:30
22282262-RBP	● Pending				2019.08.01 20:00

AUCTIONS - BIDDING

Bid submission through Excel: used in Active auction only

Comfort bidding: submitting bids before the start of the auctions

Auction bid list: containing a list of bids submitted by the Network User



Auction code	Algorithm	Auction round...	Ordinal	State	Auction Characteristics	Offered capa...	Units Required	Units allocated
22286217-RBP	Uniform price	1	1	Submitted		429,109 kWh/h/...	30,000 kWh/h/day	
22285060-RBP	Ascending clock	1	1	Successful		500,000 kWh/h/...	50,000 kWh/h/m...	50,000 kWh/h/m.

AUCTIONS – MANUAL SUBMISSION OF A BID

The screenshot displays the RBP Auctions interface. At the top, there is a navigation menu with '1. Master Data', '2. Auctions', and '3. Secondary Market'. The user is logged in as 'Network User (Network User)' on '12/07/2018 14:50:02 (UTC)'. The 'Auctions' tab is active, and the 'Create bid' button is highlighted with a red box. Below the navigation, there are filter conditions and a table of auction listings. The table has columns for Auction code, State, Competitor, Remaining time, Start Time, End Time, Bids, Network Point, and Offering TSO. The row for auction code '20003009-RBP' is selected. Below the table, there is a section for 'Auction data: 20003009-RBP' which includes details like Network Point, Instrument, Offering TSO, Exit TSO, Entry TSO, and Start Time. To the right of this section is a table with columns for Ordinal, Total Units Required, Booking, Clearing price, Auction pre..., and Allocated de....

Auction code	State	Compet...	Remaining time	Start Time	End Time	Bids	Network Point	Offering TSO
20002131-RBP	Pitstop			2018.02.17 09:05			Csanádpalota 2018-as neve (2120...	FGSZ, TR
20002934-RBP	Active			2018.01.23 12:27			Baumgarten EUS - WAG (BAUMGA...	FGSZ, TR
20002935-RBP	Active			2018.01.23 12:27			Baumgarten EUS - GCA (BAUMGA...	FGSZ, GC
20002936-RBP	Active			2018.01.23 12:27			Baumgarten EUS - TAG (BAUMGA...	FGSZ, BL
20002937-RBP	Active			2018.01.23 12:27			Baumgarten EUS - TAG (BAUMGA...	BULGAR
20003009-RBP	Active			2018.02.26 13:01			Csanádpalota 2018-as neve (2120...	TRANSG
20003031-RBP	Pending			2018.02.26 17:07			Csanádpalota 2018-as neve (2120...	FGSZ, TR
20003032-RBP	Pending			2018.02.26 17:07			Csanádpalota 2018-as neve (2120...	TRANSG
20003033-RBP	Pending			2018.02.26 17:07			Csanádpalota 2018-as neve (2120...	TRANSG
20003034-RBP	Pending			2018.02.26 17:07			Csanádpalota 2018-as neve (2120...	TRANSG
20003043-RBP	Active		77 days 0 hours 11...	2018.09.27 15:01			Negru Voda 1 (RO)/Kardam (BG) (...	BULGAR

Network Point	Instrument	Offering TSO	Exit TSO	Entry TSO	Start Time
Csanádpalota 2018-as neve (2120000000236Q)	2017/2018 SEP	TRANSGAZ	FGSZ Zrt.	TRANSGAZ SA	2/26/2018 1:01:13 PM (UTC)

Ordinal	Total Units Required	Booking...	Clearing price	Auction pre...	Allocated de...
1	-	-			

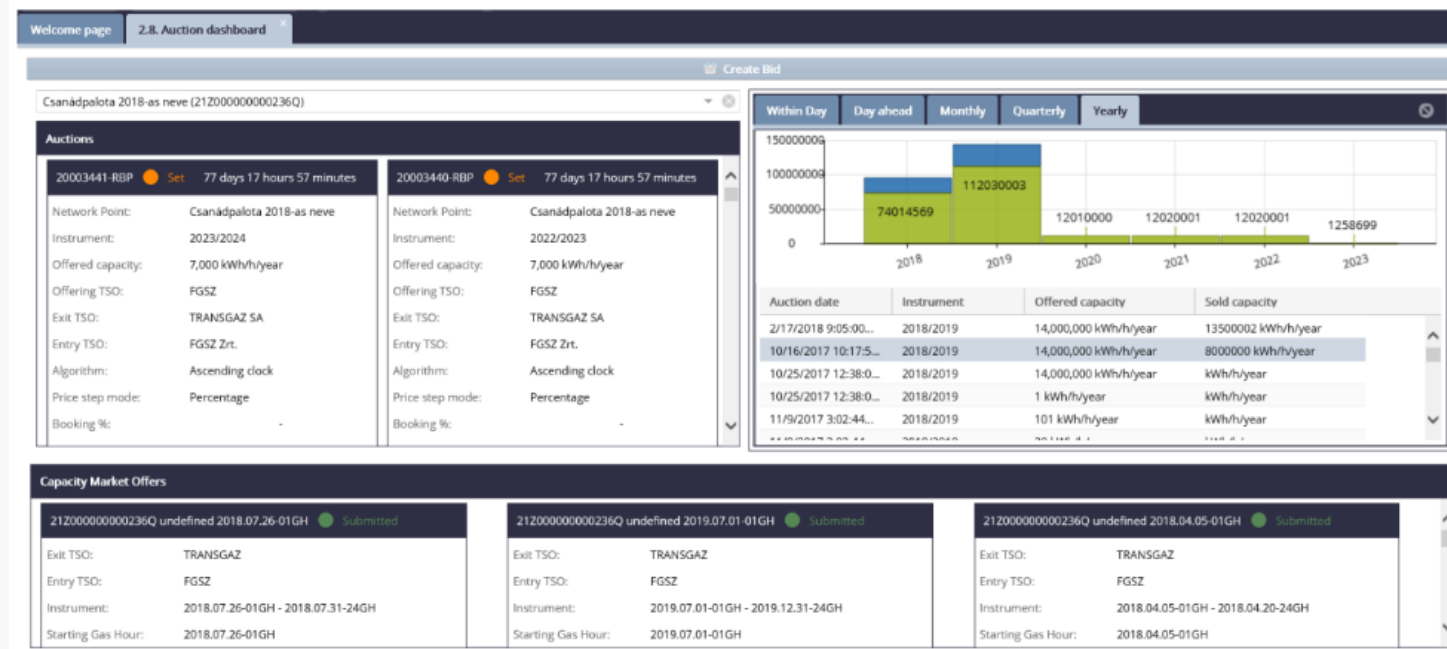
AUCTIONS – MANUAL SUBMISSION OF A BID

1. Open the auction list view:
2. Click the required auction or auctions in „Active” status
3. Click „**Create bid**” function or double click on the auction row
4. The bidding window appears
5. If you selected multiple auctions and clicked the function button two bidding windows will pop-up – you can navigate between multiple auctions
6. Network User fills in the data necessary for bid submission and has to click to „**Submit bid**” button
7. The bid is created with status „Submitted”

The screenshot displays two side-by-side 'Create new bid' windows. The left window is for auction '20003060-RBP 2018/2019 OCT FIRM Unbundled' with an offered capacity of 1,000 kWh/h/month and network point '39ZMISAJOSZ11GNO Nagyvárád'. The right window is for auction '20003264-RBP 2018/2019 NOV FIRM Unbundled' with an offered capacity of 200 kWh/h/month and network point '21Z000000000003C Mosonmagyaróvár 3'. Both windows feature a 'Create new bid' section with 'Submit Bid', 'Withdraw Bid', and 'Balancing Group' buttons, and a 'Submitted bids' table. The left table shows submitted bids for SPS with columns for 'Or...', 'SPS', 'Units required (kWh/h/month)', 'Offering user', and 'Modification Time'. The right table shows submitted bids for LPS with columns for 'Or...', 'LPS (HUFAW...)', 'L', 'Offering user', 'Modification Time', 'State', and 'Bala'.

AUCTION DASHBOARD

Network Users can see all auctions, however, they can only bid for the ones they have a valid permission given by the relevant TSO. View window appears and an interconnection point can be searched. To one selected network point (IP), ongoing auctions in Active, Closed and Pending status and anonymous market offers in “Submitted” status appear in the dashboard view with widgets. Bid can be submitted for a selected auction or anonymous market offer.



AUCTIONS – LISTING BIDS

Auctions menu → Auction bid list

The list of all the bids submitted by the Network User

The screenshot displays the RBP Auction bid list interface. At the top, there is a navigation bar with the RBP logo and menu items: 1. Master Data, 2. Auctions, and 3. Secondary Market. The current page is 'Auction bid list'. The main content is a table with the following columns: Auction code, Algorithm, Auction round..., Ordinal, State, Offered Capacity, Units Required, Units Allocated, Absolute Auct..., Absolute Clear..., Relative Auct..., Relative Clear..., Allocated Absol..., Allocated Relat..., Auction round..., and Auc... (likely Auction fee). The table contains five rows of data for various auction codes (20003494-RBP and 20003493-RBP) with different algorithms (Uniform price and Buy-back) and states (Successful). Below the table, there is a pagination control showing 'Page 1 of 1' and 'Page size: 25 row'. At the bottom, there is a section titled 'Auction bid prices' with a table showing details for TSO (FGSZ Zrt) including Reserve price, Currency (HUF), Auction fee, Auction unit price, Capacity fee, Clearing fee, and Clearing unit price.

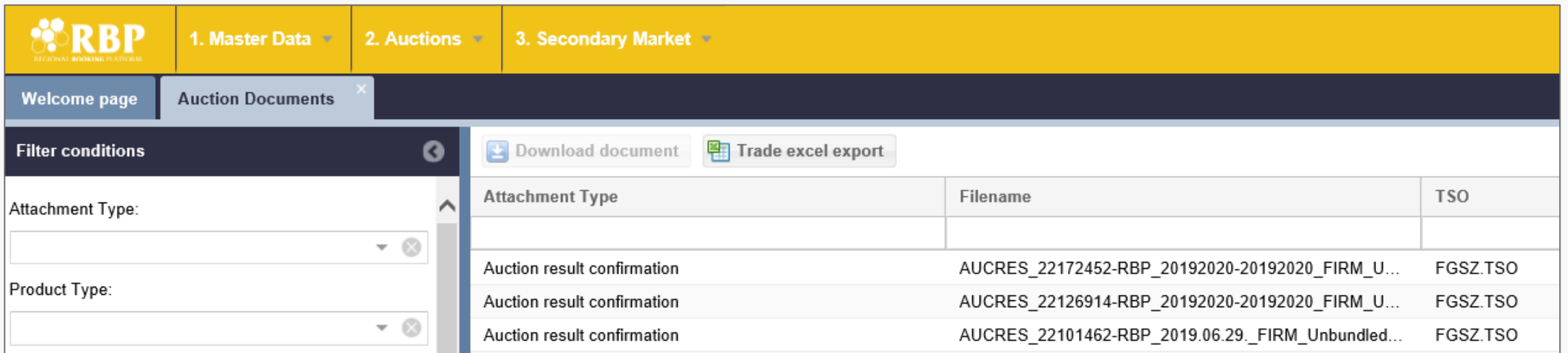
Auction code	Algorithm	Auction round...	Ordinal	State	Offered Capacity	Units Required	Units Allocated	Absolute Auct...	Absolute Clear...	Relative Auct...	Relative Clear...	Allocated Absol...	Allocated Relat...	Auction round...	Auc...
20003494-RBP	Uniform price	1	2	Successful	1 000 kWh/h/m...	500 kWh/h/month	500 kWh/h/mon...			0,000000000000	100,0000000000...	100,0000000000...		70.00	
20003494-RBP	Uniform price	1	1	Successful	1 000 kWh/h/m...	200 kWh/h/month	200 kWh/h/mon...			10,000000000000	110,0000000000...	100,0000000000...		70.00	
20003493-RBP	Uniform price	1	1	Successful	112 609 kWh/h/...	33 450 kWh/h/period	33 450 kWh/h/p...			2,000000000000	102,0000000000...	102,0000000000...		29.70	
20003492-RBP	Buy-back	1	1	Successful	1 000 kWh/h/day	200 kWh/h/day	200 kWh/h/day	2,000000000000	12,000000000000					20.00	

TSO	Reserve price	Currency	Auction fee	Auction unit price	Capacity fee	Clearing fee	Clearing unit price	Auction fee (winning...
FGSZ Zrt (21X-HU-A-...		HUF	0,000000000000 HUF	0,000000000000 HUF/kWh/h/month	50000,000000000000 HUF	50000,000000000000 HUF	100,000000000000 HUF/kWh/h/ma...	0,000000000000 HUF

AUCTION DOCUMENTS

Auction related documents:

- Auction result confirmation Excel export (Trade excel export).
- Auction result confirmation PDF: electronically signed document.
- When the auction status changes to "Closed" the system automatically generates Auction result confirmation document to TSOs and Network Users.



The screenshot displays the RBP (Regional Booking Platform) interface. The top navigation bar is yellow and contains the RBP logo and three main menu items: "1. Master Data", "2. Auctions", and "3. Secondary Market". Below this, a dark blue header shows "Welcome page" and "Auction Documents" (with a close button). The main content area is divided into a left sidebar for "Filter conditions" and a right section for document actions and a table. The "Filter conditions" sidebar includes "Attachment Type" and "Product Type" dropdown menus. The right section features "Download document" and "Trade excel export" buttons. Below these is a table with three columns: "Attachment Type", "Filename", and "TSO".

Attachment Type	Filename	TSO
Auction result confirmation	AUCRES_22172452-RBP_20192020-20192020_FIRM_U...	FGSZ.TSO
Auction result confirmation	AUCRES_22126914-RBP_20192020-20192020_FIRM_U...	FGSZ.TSO
Auction result confirmation	AUCRES_22101462-RBP_2019.06.29_FIRM_Unbundled...	FGSZ.TSO

AUCTION RESULTS

Auction results are submitted as an automatic system message to all winning participants directly after closing.

Auction results form a valid attachment to the transmission contract (PP).

Electronic Auction Results Confirmation is part of the network usage contract and included in Information Exchange System.





ONLINE RBP PLATFORM TRAINING FOR NETWORK USERS



The RBP platform Team will hold **online, free-of-charge RBP trainings** for the network users potentially interested in booking capacities at:

- **GCP GAZ-SYSTEM/ONTRAS** (EIC 21Z000000000456C) and
- **IP Mallnow** (EIC 21Z000000000056S)

Training dates:

- 06 May 2020, 12:30 – 14:30
- 13 May 2020, 12:30 – 14:30



Interested network users are kindly asked to send their registration request via email to rbp@fgsz.hu indicating the preferred date putting GAZ-SYSTEM klient@gaz-system.pl in CC.

USEFUL LINKS

1. Link for the public RBP Portal: <https://ipnew.rbp.eu/RBP.eu/#news-and-events>
2. Link for RBP Network User manual: <https://fgsz.hu/en/information-platform/user-manuals>
3. Link for the Test RBP App: <https://ipnew.test.fgsz.hu/Fgsz.Klp.Web.UAT/>
4. Link for the Production RBP App: <https://ipnew.fgsz.hu/Fgsz.Klp.Web/>

CUSTOMER SUPPORT

1. Ticketing tool – TOPdesk - <https://fgsz.topdesk.net/>
2. Email: rbp@fgsz.hu
3. Phone: +36 70 938 7961
4. Questions concerning the auctions offered by GAZ-SYSTEM
klient@gaz-system.pl
tel. + 48 22 220 16 40

THANK YOU FOR YOUR ATTENTION

