

COMPLETION BY WEBNOM

Vienna, March 01, 2025



DESCRIPTION

- General Information and Steps for Secured Entry
- Banners
- Nomination
- Message Archive
- Mismatches
- Shipper Pair Configuration
- User Management
- User Profile
- Current News





-General

- Capacity Utilization system uses <u>two-factor authentication mechanism</u> to enhance the system's security. In order to log in successfully, the input of username, password and an additional authentication code is required. The authentication code is a time-based one-time password (TOTP) which will be generated every 30 seconds on your device (like mobile phone, tablet, desktop workstation) using a special generator application.
- To get access to your Capacity Utilization's authentication code, two initial setup steps are required:
- 1. Setup TOTP generator application on your devices
 - 2. Generate and install shared secret key on your devices



- Setup TOTP generator application

- Please install a generator application for your system platform and your devices which can generate the TOTP. The application must be in accordance with the open standard <u>RFC 6238</u>,

Initiative For Open Authentication (OATH) of Internet Engineering Task Force (IETF) to generate valid authentication codes for the Capacity Utilization System.



- Supported TOTP Generator Applications

Platform	Application
Android based mobile phones	Google Authenticator App from Google Play
Apple based mobile phones	Google Authenticator App from Apple Store
Windows desktop	WinAuth Application
Apple Macintosh desktop	Sticky Bit Application
Browser based JavaScript	GAuth



- Generate / install secret key

- To generate the time-based one-time password, you need to share a secret key between your Capacity Utilization's user profile account and your generator application.
- First generate the secret key using the link Forgot or renew my authentication code secret on the login screen of Capacity Utilization. Fill in your username, and an email will be sent to your email address with further information how to generate the secret key. Use the link in the email to start the secret key generation process of Capacity Utilization. A dialog will be shown where you can generate the secret key by pressing a button.
- Secondly install the generated secret key in the generator applications on your devices using the secret key shown as QR code or the text-based secret key.
- After this setup process is completed, the generator application generates every 30 seconds a fresh authentication code for Capacity Utilization. Please use this authentication code to login to Capacity Utilization.









- At the main screen, two types of banners are displayed

- Next upcoming planned maintenance
- Current News







- The banner "Next upcoming planned maintenance" shows all the schedule maintenance for a specific time period. If you expand the banner, you get more information

Direction & Point	Start	End	Available technical Capacity			
Entry Daumgarten	0707202900.00	0707202910.00				
Entry Baumgarten WAG	15.09.2025 07:00	15.09.2025 15:00	11850210			
Entry Oberkappel	05.06.2025 08:00	05.06.2025 18:00	0			
Entry Überackern ABG	03.06.2025 08:00	04.06.2025 18:00	0			
Entry Überackern SUDAL	03.06.2025 08:00	04.06.2025 18:00	0			
Exit Baumgarten WAG	15.09.2025 07:00	15.09.2025 15:00	5829990			
Exit Mosonmagyarovar	10.10.2025 06:00	10.10.2025 12:00	0			
Exit Murfeld	30.01.2025 06:00	24.02.2025 07:00	4266635			
Exit Überackern ABG	03.06.2025.08:00	04.06.2025.18:00	0			
Exit Überackern SUDAL	03.06.2025 08:00	04.06.2025 18:00	0			
ashboard						
Debboard						





The banner "Current News" shows an individual information. E.g.: changes in system.
 To get the information, you can click on the link "TEST NEWS". After that, the screen Current News opens

uncit iterity (1)			
TEST NEWS		Header/Subject	
Dashboard			
		Nomination Data Quit Confirmation	
Nic	mination	Message Archive	Shipper-Pair Configuration



BANNER

- Current News
 - This dialog is only displayed, if there are news









 To open the nomination screen click the icon on the ribbon on the left side of your browser window or on the Nomination graphic on the home screen of CU Nomination and Configuration



AUSTRIA



	Nomination & Configuration -				
0	O Nomination				
	GCA 🗸 Gasday	11.02.2025	All Bal	ancing Groups	× (*) ± ±
Ŷ	BGCA BWAG	MURF OBER			
00		25Y-TEST13 2120000006600 eus1test1 Z02	 25Y-TEST13 21200000000006 eus1test1 Z03 A02 		
₽	0	User comment Take over nomination	User comment	nination	
8	show Σ show CAP Σ	<i>₽</i> 0 K	Wh	0 kWh	
	11.02.2025 06:00 - 07:00	Ø k	Wh	0 kWh	
	11.02.2025 07:00 - 08:00	Ø 8	Wh	0 kWh	
	11.02.2025 08:00 - 09:00	Ø 8	Wh 🔒	0 kWh	
	11.02.2025 09:00 - 10:00	Ø 8	Wh	0 kWh	
	11.02.2025 10:00 - 11:00	Ø 8	Wh	0 kWh	
	11.02.2025 11:00 - 12:00	Ø 8	Wh	0 kWh	
	11.02.2025 12:00 - 13:00	Ø 8	Wh	0 kWh	



You can switch the selected day in the upper part of the screen. To reduce displayed columns, you may filter for one balancing group / sub balancing account. The entry or exit location (an abbreviation identified by four letters) is chosen by the buttons above the column headers.

e	Nomination						
E	GCA 🗸 G	iasday 11.02.20	25	All Balan	cing Groups	× (%) ±	±
Γ	BGCA BWAG	MURF	OBER				
	0	25V-TEST1 212000000 eusitesti 202 A02 User comm	ent	25Y-TEST13 212000000000600 eusitest1 203 A02 User comment ~ Take over nomina	V-		
П	show∑ show CA	PΣ	0 kWh		0 kWh		
	11.02.2025 06:00 - 07:0	0 /	0 kWh	A	0 kWh		
	11.02.2025 07:00 - 08:0	0 /	0 kWh		0 kWh		
	11.02.2025 08:00 - 09:0	0 /	0 kWh	A	0 kWh		
	11.02.2025 09:00 - 10:0	0 /	0 kWh	a	0 kWh		
	11.02.2025 10:00 - 11:0	0 /	0 kWh	A	0 kWh		
	11.02.2025 11:00 - 12:0	0 🖉	0 kWh	e	0 kWh		
	11.02.2025 12:00 - 13:0	0 /	0 kWh	A	0 kWh		



Abbreviation	Location	Connection Point
BGCA	Baumgarten GCA	21Z000000000600
BMAB	Baumgarten MAB	21Z00000000265J
BWAG	Baumgarten WAG	21Z00000000163R
MOSO	Mosonmagyaróvár	21Z0000000003C
MURF	Murfeld	21Z00000000058
OBER	Oberkappel	21Z00000000001G
PETR	Petrzalka	21Z00000000175K
U7FI	Überackern 7fields	21Z00000000256K
UAK2	Überackern Sudal	21Z000000001240
UABG	Überackern ABG	21Z0000000002E



- GCA is service provider for OGSA and the domestic area, therefore you can switch between GCA, OGSA and the DAE Consumers. (DAE...DomesticAreaEast)

	Nomination & Configuration -			
0	O Nomination			
	GCA Gasday GCA OGSA BV AG	11.02.2025 MURF OBER	All Balancing Groups	✓ ^(h) ± ±
00 (DAE CON	25Y-TEST13 2120000000000000 eusitest1 202 A02	25Y-TEST13 21Z0000000000600 eusitest1 Z03 A02	
	J	User comment	User comment V Take over nomination_	
8	show Σ show CAP Σ	🖉 🛛 🛛 RWh	a o kWh	
	11.02.2025 06:00 - 07:00	Ø kWh	⊖ 0 kWh	
	11.02.2025 07:00 - 08:00	Ø kWh	● 0 kWh	
	11.02.2025 08:00 - 09:00	Ø kWh	● 0 kWh	
	11.02.2025 09:00 - 10:00	Ø kWh	● 0 kWh	
	11.02.2025 10:00 - 11:00	Ø kWh	● 0 kWh	
	11.02.2025 11:00 - 12:00	Ø kWh	● 0 kWh	
	11.02.2025 12:00 - 13:00	Ø kWh	0 kWh	



Nomination & Configuration -

0	O Nomination			
	GCA	✓ Gasday	11.02.	2025
•	BGCA	BWAG	MURF	OBER
Go O			25Y-TEST- 21Z00000 eus1test1 Z02	13
	(Ð	A02	ament
			- Take o	ver nomination
?	show ∑	show CAP Σ	ø	0 kWh
	11.02.2025	06:00 - 07:00	ø	0 kWh
	11.02.2025	07:00 - 08:00	din .	0 kWh
	11.02.2025	08:00 - 09:00	I	0 kWh
	11.02.2025	09:00 - 10:00	<u>a</u>	0 kWh
	11.02.2025	10:00 - 11:00	Ø	0 kWh
	11.02.2025	11:00 - 12:00	Ø	0 kWh
	11.02.2025	12:00 - 13:00	din .	0 kWh

- The displayed gasday consists of 24 (daylight saving time 23 or 25) hours and starts with hour 06:00 to 07:00. Each schedule column identifies one shipper pair schedule. The column header shows: balancing group or sub balancing account, location, shippercode and direction. On the upper right side of this schedule information, you can see the nomination version.
- If you haven't nominated this schedule for the chosen gasday, the version is displayed with 0 or minus 1. After entering a new value, the version of the schedule is increased by 1 (starting with 1).



Nomination & Configuration -

2	O Nomination					
	GCA	✓ Gasday	•	11.02.2	025	
•	*BGCA	BWAG	MU	JRF	OBER	
- 00			22	25Y-TEST 21Z000000 eus1test1 702	13 0000600	•v1
2		9		A02 User comr	nent	
				✓ Take ov	er nomination	
8	show Σ	show CAP Σ	/		24,000	кWh
	11.02.20	25 06:00 - 07:00		:	1,000	k/Vh -
	11.02.203	25 07:00 - 08:00			1,000	k/Vh
	11.02.2025 08:00 - 09:00				1,000	k/Vh -
	11.02.2025 09:00 - 10:00				1,000	k/Vh
	11.02.2025 10:00 - 11:00				1,000	k/Vh -
	11.02.203	25 11:00 - 12:00	L		1,000	. Wh
	11.02.202	25 12:00 - 13:00	- 44		1,000	kWh

- You can change or nominate a single value for a certain hour row by row, or nominate on daily basis by entering a value into the sum field. This sum is split to all hours of this schedule which can still be renominated according to the renomination lead-time.
- With the "enter" key you switch to the next row and with the "tab" key you switch to the next column, where you can enter the next value. Please remember according to the gas regulations for nomination a lead time of at least 2 hours for ID renominations.



2	25Y 212 eus Z02 A0	ATEST13 20000000000600 1test1 2 2 ser comment Take over nomination	
show∑ show CA	ΡΣ	23,000	kWh
10.02.2025 06:00 - 07:0	D 🔒	0	kWh
10.02.2025 07:00 - 08:0	D 🔒	0	kWh
10.02.2025 08:00 - 09:0	D 🔒	0	kWh
10.02.2025 09:00 - 10:0	D 🔒	0	kWh
10.02.2025 10:00 - 11:0	D 🥒	1,150	kWh
10.02.2025 11:00 - 12:0	D 🥒	1,150	kWh
10.02.2025 12:00 - 13:0	D 🥒	1,150	kWh
10.02.2025 13:00 - 14:0	D 🥒	1,150	kWh
10.02.2025 14:00 - 15:0	D 🥒	1,150	kWh

- On the left side of each cell, different indicators are shown to give you information about what can be done:
 - Pencil: the hour can still be changed
 - Lock: The lead time expired you are not allowed to renominate this hour anymore
 - Asterisk: You still have an unsaved change
- Please note: there is a lead time of at least 2 hours for ID renominations.



4	25Y-TEST13 21Z000000000600 eusitest1 Z02 A02 User comment Vake over nomination	1
show Σ show CAP Σ		Vh
10.02.2025 06:00 - 07:00	● 0 kV	Vh
10.02.2025 07:00 - 08:00	● 0 kV	Vh
10.02.2025 08:00 - 09:00	● 0 kV	Vh
10.02.2025 09:00 - 10:00	● 0 kV	Vh
10.02.2025 10:00 - 11:00	1,150 kV	Vh
10.02.2025 11:00 - 12:00	1,150 kV	Vh
10.02.2025 12:00 - 13:00	1,150 kV	Vh
10.02.2025 13:00 - 14:00	1,150 kV	Vh
10.02.2025 14:00 - 15:00	1,150 kV	Vh

 It is possible to show two sum columns, to see the sums for all entry nominations and all exit nominations on the selected location (for the filtered balancing group or sub balancing account). These two columns are hidden and can be displayed by clicking the button

Σ show



2	TOTAL Nomination ∑ Z02	TOTAL Nomination ∑Z03	25Y-TEST13 21Z00000000600 eus1test1 Z02 A02 User comment V Take over nomination
hide Σ show CAP Σ	23,000 kWh	0 kWh	ℰ 23,000 kWh
10.02.2025 06:00 - 07:00	0 kWh	0 kWh	● 0 kWh
10.02.2025 07:00 - 08:00	0 kWh	0 kWh	● 0 kWh
10.02.2025 08:00 - 09:00	0 kWh	0 kWh	● 0 kWh
10.02.2025 09:00 - 10:00	0 kWh	0 kWh	● 0 kWh
10.02.2025 10:00 - 11:00	1,150 kWh	0 kWh	1,150 kWh
10.02.2025 11:00 - 12:00	1,150 kWh	0 kWh	1,150 kWh
10.02.2025 12:00 - 13:00	1,150 kWh	0 kWh	1,150 kWh
10.02.2025 13:00 - 14:00	1,150 kWh	0 kWh	1,150 kWh
10.02.2025 14:00 - 15:00	1,150 kWh	0 kWh	1,150 kWh



2	25Y-TEST13 21Z2000000000600 eus1test1 Z02 A02 User comment V Take over nomination
show Σ show CAP Σ	₽ 23,000 kWh
10.02.2025 06:00 - 07:00	0 kWh
10.02.2025 07:00 - 08:00	0 kWh
10.02.2025 08:00 - 09:00	0 kWh
10.02.2025 09:00 - 10:00	0 kWh
10.02.2025 10:00 - 11:00	1,150 kWh
10.02.2025 11:00 - 12:00	1,150 kWh
10.02.2025 12:00 - 13:00	1,150 kWh
10.02.2025 13:00 - 14:00	1,150 kWh
10.02.2025 14:00 - 15:00	1,150 kWh

 It is possible to show two cap sum columns, to see the sum for all entry capacity and all exit capacity on the selected location (for the filtered balancing group or sub balancing account). These two columns are hidden and can be displayed by clicking the button

show CAP Σ



4	TOTAL Capacity ∑Z02	TOTAL Capacity ∑ZO3	25Y-TEST13 21200000000600 eusitest1 Z02 A02 User comment V Take over nomination
show Σ hide CAP Σ	2,400,000 kWh	0 kWh	
10.02.2025 06:00 - 07:00	100,000 kWh	0 kWh	0 kWh
10.02.2025 07:00 - 08:00	100,000 kWh	0 kWh	O kWh
10.02.2025 08:00 - 09:00	100,000 kWh	0 kWh	O kWh
10.02.2025 09:00 - 10:00	100,000 kWh	0 kWh	0 kWh
10.02.2025 10:00 - 11:00	100,000 kWh	0 kWh	1,150 kWh
10.02.2025 11:00 - 12:00	100,000 kWh	0 kWh	1,150 kWh
10.02.2025 12:00 - 13:00	100,000 kWh	0 kWh	1,150 kWh
10.02.2025 13:00 - 14:00	100,000 kWh	0 kWh	1,150 kWh
10.02.2025 14:00 - 15:00	100,000 kWh	0 kWh	1,150 kWh



BGCA	BWAG	MURF	OBER
	4	25Y-TEST- 21Z00000 plin2test2 Z03 A02 User con	13 0000000058
		Take o	over nomination
		n fro	m previous gasday
show∑	show CAP ∑	∕ % fro	m adjacent TSO
10.02.202	25 06:00 - 07:00	_	0 kWh
10.02.202	25 07:00 - 08:00		0 kWh
10.02.202	25 08:00 - 09:00		0 kWh
10.02.202	25 09:00 - 10:00	A	0 kWh
10.02.202	25 10:00 - 11:00	A	0 kWh
10.02.202	25 11:00 - 12:00	ø	0 kWh
10.02.202	25 12:00 - 13:00	1	0 kWh
10.02.202	25 13:00 - 14:00	di s	0 kWh

- You can take over nominations from the adjacent TSO or the previous gasday. For the locations BGCA, BWAG and BMAB no values can be taken over from the adjacent TSO, because there is no single value for these locations.
- If you select this functionality, the values of the adjacent TSO are shown in a new column to the left of the selected column. You can take over every single hour of the selected schedule or the whole gasday (except one hour at summer and winter time change).



- To take over the values of all schedules (all locations), you have to click the solution on the right, next to balancing group search.
- Another feature is to upload a KISS-A file or a Edigas file to the current nomination screen. To upload a file, you have to click one of the buttons series beside the balancing group filter and upload a local KISS-A or Edigas file to the application.





- This file is processed and the column headers of the file are matched with the column headers in the application. For each matching column, the values of the file are loaded in the nomination table.
- For each file column not matching an application column, a line with an error text is displayed. Schedule versions within the KISS-A have to be higher than the current version.
- If you like to add a comment to your renominated schedule, just type it in the comment field of its header. It will be included in the confirmation when confirming this schedule.





- Changes in your nomination will NOT be saved automatically. You have to press the
 Save button after your nomination is completed.
- Please keep in mind that the renomination time stamp will be set after pressing the
 Save button.
- If you do not want to save you changes, you can reject them by pressing the
 Revert
 button



- You have the possibility to export your nominations into an excel file via clicking the icon 🔀
- You can update the nomination view via clicking the icon 2

25Y-TEST13 21ZD00000000600 eusitest1 Z03	
	GAS CON

Nomination & Configuration -

0	O Nomination			
	GCA	✓ Gasday	11.02	.2025
Ŷ	*BGCA	BWAG	MURF	OBER
00			25Y-TEST 21Z0000 eus1test1 Z02	····1···3 0000000600
٩		9	A02 User co	mment
			∽ Take	over nomination
8	show Σ	show CAP Σ	1	24,000 kWh
	11.02.20	25 06:00 - 07:00	- 46	1,000 kWh
	11.02.20	25 07:00 - 08:00	- 46	1,000 kWh
	11.02.20	25 08:00 - 09:00	- 46	1,000 kWh
	11.02.20	25 09:00 - 10:00	- alt	1,000 kWh
	11.02.20	25 10:00 - 11:00	- 46	1,000 kWh

- According to gas regulations, GCA offers you the possibility of Single Side Nominations (SSN). Adjacent TSOs agreed upfront at each location on who takes the active and who takes the passive role.
- In passive locations, if you configured a single side nomination for one shipper pair schedule at the adjacent TSO, you cannot renominate this schedule at GAS CONNECT AUSTRIA, this column is read-only.



Nomination & Configuration -



- At locations where GAS CONNECT AUSTRIA has the active role, the information A02 tells you that it is a double side nomination, so you need to nominate the same values at the adjacent TSO.
- If A01 is displayed, you do not need to nominate at the adjacent TSO, because GAS CONNECT AUSTRIA will send your nomination to the adjacent TSO.





 In the Message Archive you can see and download your business communication with GAS CONNECT AUSTRIA. To open the Message Archive click the icon on the left side of your browser window or on the Message Archive graphic on the home screen CU Nomination and Configuration





- First you can modify the preselected period at the top of the page. The maximum you can choose is 15 days. If you select more, the period will be adjusted automatically.
- Write something in Subject and it will automatically filter by your input
- On the left of your browser window, there is a tree navigation where you can select ("drill down") to the information you want to see.

Message Archive - Datenstand: 1	8.03.25 10:57:48	_							
		Gasday from	19.02.2025	Gasday to 22.02.2025	Subject				
Message Overview		Messages							
▶ 19.02.2025	22.02.2025			(1 of 1) 《	< 1 > >	> 100 ×			
Wednesday Thursday	19.02.2025	Messagetyp	\$	Subject	¢	Gasday 🗘	ProcessingDate	← File Type 🗢	
 Friday 	21.02.2025	Nomination		DATA_20250222_25X-TESTPARTNER4_GCA_1.xml		22.02.2025	20.02.2025 13:21:42	NOMINT 5.1	🛓 Download
✓ Saturday	22.02.2025			(1 of 1) «	< 1 > >	> 100 ¥			
Nomination	1								
successful Data Quit	1								
Confirmation	2								
Formally Check Report	4								
unsuccessful Data Quit	2								
unsuccessful Nomination	2								
Allocations	1								
SSO Allocations	1								

- When you click on the first tree level (where the from and until date is displayed) all message types within the selected period are shown in the table beside.
- The second tree level shows all message types of the selected day. If no message of a certain message type has been sent or received, this message type will not be shown in the second tree level for this gas day.
- If you select a message type in the third tree level, only messages of this type will be displayed.

		Gasday from	19.02.2025	Gasday to 4 22.02.2025	Subject					
essage Overview		Messages								
19.02.2025	22.02.2025			(1 of 1) «	< 1 > >	» 100 v				
 Wednesday Thursday 	19.02.2025	Messagetyp	÷	Subject	¢	Gasday 🗢	ProcessingDate	•	File Type 🗢	
> Friday	21.02.2025	Nomination		DATA_20250222_25X-TESTPARTNER4_GCA_1.xml		22.02.2025	20.02.2025 13:21:42		NOMINT 5.1	🛓 Download
✓ Saturday	22.02.2025			(1 of 1) «	< 1 > >	> 100 ¥				
Nomination	1									
successful Data Quit	1									
Confirmation	2									
Formally Check Report	4									
unsuccessful Data Quit	2									
unsuccessful Nomination	2									
Allocations	1									
SSO Allocations	1									

- The table of messages consists of the following columns:
 - Message type: Nomination, Acknowledgement, Confirmation, Formally Check Report, Mismatch Report, Unsuccessful Nomination, Unsuccessful Acknowledgement
 - Subject:
 - email subject in case of email messages
 - file name in case of file messages
 - generated string in case of web messages
 - Gasday

Message Archive - Datenstand: 1	13.03.25 10:57:48								
		Gasday from	19.02.2025	Gasday to < 22.02.2025	Subject				
lessage Overview		Messages							
▶ 19.02.2025	22.02.2025			(1 of 1) «	< 1 > >>	100 ~			
> Wednesday	19.02.2025	Messagetyn		Subject		Gasdav ≜	ProcessingDate	– File Type ≜	
> Thursday	20.02.2025	The sought yp		ousjoor	· · · · · · · · · · · · · · · · · · ·	ousuu) +	Trocessingsate	• menype •	_
> Friday	21.02.2025	Nomination		DATA_20250222_25X-TESTPARTNER4_GCA_1.xml	2	22.02.2025	20.02.2025 13:21:42	NOMINT 5.1	📥 Download
✓ Saturday	22.02.2025			(1 of 1) «	< 1 > »	100 ~			
Nomination	1								
successful Data Quit	1								
Confirmation	2								
Formally Check Report	4								
unsuccessful Data Quit	2								
unsuccessful Nomination	2								
Allocations	1								
SSO Allocations	1								

GAS CONNECT

AUSTRIA

- Processing Date: date and time when the message has been sent or received
- File Type: type of the file attached to the message
- Download/Details: Acknowledgement texts can be viewed in detail, for all other message types a file can be downloaded
- All columns are sortable. When entering a text in the subject filter, all rows which contains this text as part of the subject are displayed. The filter is not case sensitive.

		Gasday from 🥵 🚺	9.02.2025	Gasday to 22.02.2025	 Subject 				
essage Overview		Messages							R
19.02.2025	22.02.2025			(1 of 1) «	< 1 > >	> 100 ×			
> Wednesday> Thursday	19.02.2025 20.02.2025	Messagetyp	\$	Subject	\$	Gasday 🗘	ProcessingDate	✓ File Type ◆	
> Friday	21.02.2025	Nomination		DATA_20250222_25X-TESTPARTNER4_GCA_1.xml		22.02.2025	20.02.2025 13:21:42	NOMINT 5.1	📥 Download
➤ Saturday	22.02.2025			(1 of 1) «	< 1 > >	> 100 ~			
Nomination	1								
successful Data Quit	1								
Confirmation	2								
Formally Check Report	4								
unsuccessful Data Quit	2								
unsuccessful Nomination	2								
Allocations	1								
SSO Allocations	1								







- By clicking on in the menu bar you will get an overview about your current nomination situation at each location.
- We are indicating everything if nomination <> confirmation
 - Mismatch
 - Interruption by adjacent TSO
 - Capacity limit violation

	asday 12.02.2	•	All Balancing C	iroups 👻
BGCA BWAG	MURF			
Ø	25Y-TEST13 2120000000000600 eusitest1 202 A02	V 3	25Y-TEST13 21200000000000 eusitest1 203 A02	V
	nominated:	confirmed:	nominated:	confirmed:
	0 KWh	0 KWh		
12.02.2025 06:00 - 07:00	0 kWh	kWh 🚯	0 kWh	kWh 👩
12.02.2025 07:00 - 08:00	0 kWh	kWh 🚯	0 kWh	kWh 🖪
12.02.2025 08:00 - 09:00	0 kWh	kWh 🚯	0 kWh	kWh 🚦
12.02.2025 09:00 - 10:00	0 kWh	kWh 📵	0 kWh	kWh 👩
12.02.2025 10:00 - 11:00	0 kWh	kWh 🚺	0 kWh	kWh 📵
12.02.2025 11:00 - 12:00	0 kWh	kWh 📵	0 kWh	kWh 🚺
12.02.2025 12:00 - 13:00	0 kWh	kWh 📵	0 kWh	kWh 🛃
12.02.2025 13:00 - 14:00	0 kWh	kWh 📵	0 kWh	kWh 🚺
12.02.2025 14:00 - 15:00	0 kWh	kWh 📵	0 kWh	kWh 📵
12.02.2025 15:00 - 16:00	0 kWh	kWh 🚺	0 kWh	kWh 🚺
12.02.2025 16:00 - 17:00	0 kWh	kWh 📵	0 kWh	kWh 📵
12.02.2025 17:00 - 18:00	0 kWh	kWh 📵	0 kWh	kWh 👩
12.02.2025 18:00 - 19:00	0 kWh	kWh 📵	0 kWh	kWh 📵
12.02.2025 19:00 - 20:00	0 kWh	kWh 🚯	0 kWh	kWh 👩
12.02.2025 20:00 - 21:00	0 kWh	kWh 🚯	0 kWh	kWh 👩
12.02.2025 21:00 - 22:00	0 kWh	kWh 🚯	0 kWh	kWh 👩
12.02.2025 22:00 - 23:00	0 kWh	kWh 🚯	0 kWh	kWh 👩
12.02.2025 23:00 - 00:00	0 kWh	kWh 🚯	0 kWh	kWh 📵
13.02.2025 00:00 - 01:00	0 kWh	kWh 📵	0 kWh	kWh 👩



MISMATCHES

- Not equal values will be shown in red
- Further details are available by clicking on

11.02.2025 06:00 - 07:00	137,000 kWh	✓ 137,000 kWh	•
11.02.2025 07:00 - 08:00	137,000 kWh	✓ 137,000 kWh	0
11.02.2025 08:00 - 09:00	137,000 kWh	✓ 137,000 kWh	•
11.02.2025 09:00 - 10:00	137,000 kWh	✓ 137,000 kWh	0
11.02.2025 10:00 - 11:00	137,000 kWh	✓ 137,000 kWh	•
11.02.2025 11:00 - 12:00	137,000 kWh	✓ 137,000 kWh	0
11.02.2025 12:00 - 13:00	137,000 kWh	✓ 137,000 kWh	•
11.02.2025 13:00 - 14:00	137,000 kWh	✓ 137,000 kWh	0
11.02.2025 14:00 - 15:00	137,000 kWh	✓ 137,000 kWh	0
11.02.2025 15:00 - 16:00	137,000 kWh	✓ 137,000 kWh	•
11.02.2025 16:00 - 17:00	137,000 kWh	✓ 137,000 kWh	0
11.02.2025 17:00 - 18:00	137,000 kWh	✓ 137,000 kWh	0
11.02.2025 18:00 - 19:00	133,000 kWh	↑ 137,000 kWh	0
11.02.2025 19:00 - 20:00	133,000 kWh	↑ 137,000 kWh	0
11.02.2025 20:00 - 21:00	133,000 kWh	137,000 kWh	0
11.02.2025 21:00 - 22:00	133,000 kWh	↑ 137,000 kWh	0
11.02.2025 22:00 - 23:00	133,000 kWh	137,000 kWh	matching pending
11.02.2025 23:00 - 00:00	133,000 kWh	↑ 137,000 kWh	matching perioding
12.02.2025 00:00 - 01:00	133,000 kWh	137,000 kWh	0
12.02.2025 01:00 - 02:00	133,000 kWh	↑ 137,000 kWh	0
12.02.2025 02:00 - 03:00	133,000 kWh	↑ 137,000 kWh	0
12.02.2025 03:00 - 04:00	133,000 kWh	↑ 137,000 kWh	0
12.02.2025 04:00 - 05:00	133,000 kWh	↑ 137,000 kWh	0
12.02.2025 05:00 - 06:00	133,000 kWh	↑ 137,000 kWh	0





 To open the Shipper-Pair Configuration click the sicon on the ribbon on the left side of your browser window or on the Shipper-Pair Configuration graphic on the homescreen of CU Nomination and Configuration



AUSTRIA

- Similar to the Nomination, you can choose which location you want to configure.
- Following columns are shown:
 - Shipper Code: Text to identify the nomination
 - Balancing group / sub balancing account
 - Direction: Z02 means entry, Z03 means exit (into/from the Market Area East)
 - SSN Active: Forwards nomination to adjacent TSO
 - SSN Passive: Nomination is forwarded to GCA by adjacent TSO
 - Valid from: Gasday from which this schedule configuration is valid
 - Valid to: Gasday until which this schedule configuration is valid
 - Description: Free text to describe the shipper pair
 - Nomination visible: Indicates if the nomination is visible in the nomination view
 - Created by: shows who created this configuration (empty, if the system created it)

Shipper Pair Configuration BGCA BWAG MOSO MURF ORER OGSA PETR + Add new Location EIC 21Z00000000001G Gasdav 4 12.02.2025 Nomination Shipper Code Sub/Balancing account Direction SSN Active SSN Passive Valid from Valid to Description Created visible 25Y-TEST---1---3 Z03 02.09.2014 SYSTEM oge1test1 No No Yes oge1test1 25Y-TEST---1---3 Z02 No No 02.09.2014 SYSTEM Yes Create Shipper Pair

GAS CONNECT

AUSTRIA



- When you click Create Shipper Pair you have to enter the shipper pair code, balancing group or sub balancing account, direction and starting date.

 Yes
 NOMAN
 Image: West of the second second

- At locations where more than one adjacent TSO is operating (e.g. UABG), you have to choose the concerning TSO.
- The lead time of the shipper pair creation is on a day ahead basis until 22:00 o'clock
- At location BWAG and BGCA, for each shipper pair, both directions are always created automatically.
- When you confirm your input, it may take some time until the configuration has been created.



- If you set the nomination to invisible, you will not see a column in the nomination view beginning with your entered date.
- Please note, that nominated schedules are visible anyway!





- If GAS CONNECT AUSTRIA has the active SSN role on the selected point, you can set SSN active to "yes" for a future period. GAS CONNECT AUSTRIA will then forward your nomination for this shipper pair to the adjacent TSO. In the nomination view such schedules are marked as A01.
- If GAS CONNECT AUSTRIA has the passive SSN role on the selected point, you can set SSN passive to "yes" for a future period. This means that you allow the adjacent TSO to nominate your schedule at GAS CONNECT AUSTRIA. In this case you are not able to nominate this schedule in our system.
- After setting SSN active or passive to "yes", the row in the table is split and shows the period with SSN and without SSN.
- A shipper pair can have multiple lines because of the SSN configuration.
 If you delete a shipper pair, all lines are removed from the view.



,											
plin1test1	25Y-TEST13	Z03	No	No	22.09.2017	30.09.2017	Yes	NOMAN		1	1
plin1test1	25Y-TEST13	Z03	No	Yes	01.10.2017	01.11.2017	Yes	business.dispatching@ gasconnect.at		1	Û
plin1test1	25Y-TEST13	Z03	No	No	02.11.2017		Yes	NOMAN	*	1	Û
		700	_	_	~~ ~~ ~~ ~		_				-



Abbreviation	Location	Connection Point	TSO Role	SSN Role
BGCA	Baumgarten GCA	21Z000000000600	matching	active
BMAB	Baumgarten MAB	21Z00000000265J	matching	n/a
BWAG	Baumgarten WAG	21Z00000000163R	matching	active
MOSO	Mosonmagyaróvár	21Z0000000003C	matching	active
MURF	Murfeld	21Z000000000058	matching	passive
OBER	Oberkappel	21Z00000000001G	initiating	passive
PETR	Petrzalka	21Z00000000175K	matching	n/a
U7FI	Überackern 7fields	21Z00000000256K	matching	passive
UAK2	Überackern Sudal	21Z000000001240	matching	passive
UABG	Überackern ABG	21Z00000000002E	matching	passive

n/a... not available





- Only the "Main User" has access to User Management
- To open User Management, click the icon on the ribbon on the left side of your browser window.



AUSTRIA

- Persons who are registered as main contact on the MAM platform are main users at the CU Nomination and Configuration application. They receive an email with the login data.
- Main users are allowed to create users for CU Nomination and Configuration in the screen "User Management".
- For using the capacity booking application, you need to be registered on PRISMA or RBP platform.



- To add a new user, click the <u>CreateUser</u> button. Fill in the email address and you can additionally enter salutation, first name, last name and phone number, to give GAS CONNECT AUSTRIA the opportunity to get in contact with your users in case of questions. After saving, the new user is shown in the table of users.
- Created users get a registration email to the entered email address with a link for setting their password. The email address is used as username at the login.
- You can edit the user fields by clicking on the pencil icon in the row of the user you want to edit. If you click on the recycle bin, the user is deleted and cannot login anymore.





USER PROFILE



USER PROFILE

 To open your User Profil click the icon on the ribbon on the left side of your browser window.



AUSTRIA

USER PROFILE

- Data of the current logged-in user are shown and editable
- It is possible to show your authentication info and also to renew it
- You can set notifications for certain messages in your Message Archive

Message Type

Shipper Pair Configuration Report SSO Allocations successful Data Quit Confirmation unsuccessful Data Quit Formally Check Report Mismatch Report Allocations

	Salutation
	First name
	Max
	Last name
	Mustermann
	E-Mail *
	max.mustermann@gasconnect.at
	Telephone
	Change password Show authentication info Edit Notifications Save
Notifu	
Houry	
	Cancel Save



THANK YOU FOR YOUR ATTENTION

In case of questions or suggestions please contact our 24/7 Commercial Dispatching Centre.

GAS CONNECT AUSTRIA Commercial Dispatching

T +43 1 27500-88470 F +43 1 27500-688471 <u>commercial.dispatching@gasconnect.at</u>





GOODBYE

© 2023 Gas Connect Austria GmbH Peak Vienna Floridsdorfer Hauptstraße 1 1210 Wien, Vienna, Austria T +43 1 27500-88000 www.gasconnect.at