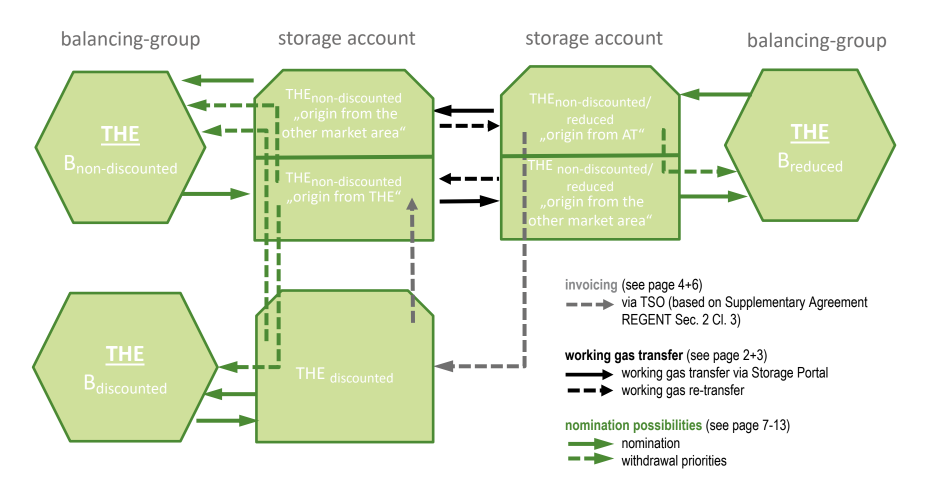
## **General possibilities**



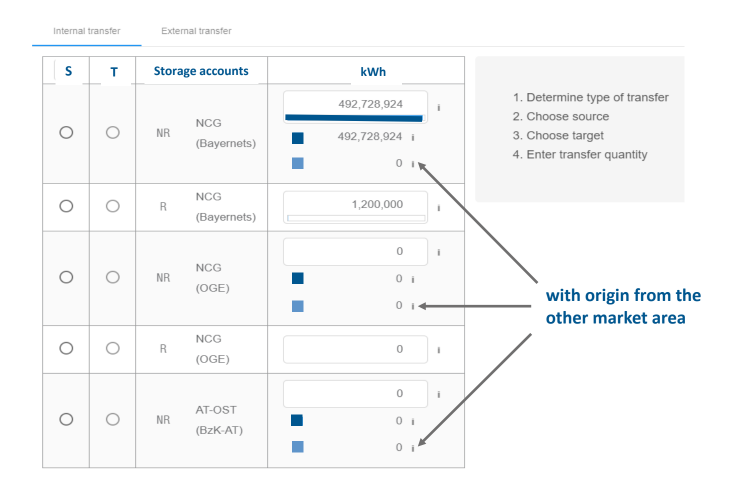
#### **REGENT Haidach**



# Working gas transfer via storage-portal



## **REGENT Haidach**



# Working gas transfer via storage-portal



#### **REGENT Haidach**

#### Within one market area

For quantities previously stored from a market area:

These quantities can be transferred via storage-portal at any time between storage customers on an account-specific basis (discounted and non-discounted), so that working gas can either been

transferred from a discounted to a discounted or from a non-discounted to a non-discounted account.

#### Across market areas

Quantities injected from one market area could be transferred to the account of the other market area

via storage-portal, but:

a further re-transfer of these quantities (across market areas or between the storage accounts

"OGE" and "bayernets") may be amended only by written request to Astora (Email: <a href="mailto:operations@astora.de">operations@astora.de</a> / Phone: +49 561 99858-8800) with a lead time of minimum 2 hours.

# Supplementary Agreement REGENT Sec. 2 Cl. 3



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### "Invoicing"

Transfer of quantities from

- "THE discounted" to "THE non-discounted" or
- "THE non-discounted/reduced origin from AT" to "THE discounted"

are subject to the following regulation:

- 1. Rebooking duration: minimum one gas day (6 am to 6 am)
- 2. Independent of the various processes of the TSOs, astora has to receive the "rebooking request" for gas day D from the TSO latestly D-1 (2 pm)
- 3. astora will transfer the working gas volume latestly D-1 (6 pm) to the respective storage account
- 4. working gas volume = capacity/quantity amount in kWh/d

# Supplementary Agreement REGENT Sec. 2 Cl. 3



#### **REGENT Haidach**

- OGE -

Open Grid Europe The Gas Wheel	VMS Customer ID:	Open Grid Europe The Gas Wheel	VMS Customer ID:
Rebooking request for the transfer of Working Gas from dis	scount accounts to non-discount accounts	Rebooking request for the transfer of Working Gas from d	iscount accounts to non-discount accounts
To invoice network fees according to the REGENT decision (f 18/611-GP) for the transfer of working gas from discount according to the following details of your rebooking request:		Feedback of the Storage S  The transmission system operator agrees to the transfer of the document:	
Storage facility point			
Storage system operator		Yes	
Market area		No (please explain)	
No. of discount account			
No. of non-discount account			
Quantity in kWh/h/d (max. h)			
Total quantity per day in kWh			
Start of rebooking (pd.mm.yy hh:mm)		Storage system operator	
End of rebooking (dd.mm.yy hh:mm)		Contact person	
		PhoneFax	
The duration of a rebooking request is at least one gas day.		Email	
A lead time of 5 working days to implement the request must system operator leads to the implementation of the requested			
		Date Signature	
Date; Name			
Information on data exchange with storage system operator		Please send your confirmation / rejection to	
The transmission system operator shall, in compliance with data protection regulations, be entitled to pass on contract data required for rebooking and billing procedures to the storage system operator concerned. This includes, in particular, the quantities of working gas that are to be transferred from discount accounts to non-discount accounts as well as other data relevant to the storage system operator.		Contact:  Customer Service Phone: +49 (0) 2 01-3642-12222 Email: gastransport@open-grid-europe.com Fax +49 (0) 2 01-3642-8-12222	

## **Rebooking Request**



#### **REGENT Haidach**

- Information from bayernets -

bayernets decided to create new grid points:

USP Haidach: Discounted to Undiscounted

USP Haidach Undiscounted AT to Discounted

#### Procedure:

- At these points, flexible FCFS bookings via PRISMA with a minimum lead-time of one hour can be made.
- Please note: As the storage operator has to transfer the quantities from an operational point of view, they might agree with you on a longer minimum lead-time!
- These bookings will be forwarded to the storage operator.
- The multiplier of capacity and runtime reflects the amount transferred from one account to the other

e.g.: 24h booking of 1,000 kWh/h = 24,000 kWh transferred



#### **REGENT Haidach**

#### **Basic rules**

- Withdrawal of volumes following the usage of transport capacities (TSO 1)
- <u>Automatically</u> access to further storage accounts
- No access to storage accounts of the other market area
- "Missmatch": nomination > sum of volume within storage accounts



#### **REGENT Haidach**

## **Priorities in usage of storage accounts**

Case 1a: Use of THE non-discounted transport capacity

priority	TSOs	storage accounts
1	1	THE non-discounted "origin from the other market area"
2	1	THE non-discounted "origin from THE"
3	2	THE non-discounted "origin from the other market area"
4	2	THE non-discounted "origin from THE"
5	1	THE discounted
6	2	THE discounted



#### **REGENT Haidach**

Example Case 1a: withdrawal of 100 using OGE transport capacity = TSO 1

"former" storage level

storage level "afterwards"





#### **REGENT Haidach**

### **Priorities in usage of storage accounts**

Case 1b: Use of THE reduced transport capacity

priority	TSO	storage accounts
1	1	THE non-discounted "origin from the other market area"
2	1	THE non-discounted/reduced "origin from AT"

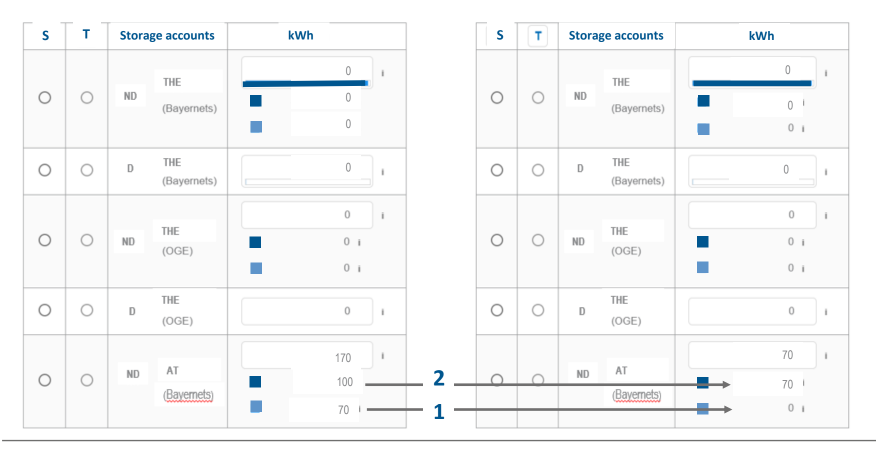


#### **REGENT Haidach**

Example Case 1b: withdrawal of 100

"former" storage level

storage level "afterwards"





#### **REGENT Haidach**

## **Priorities in usage of storage accounts**

Case 2: Use of THE discounted transport capacity

priority	TSO	storage accounts
1	1	THE discounted
2	2	THE discounted
3	1	THE non-discounted "origin from THE"
4	2	THE non-discounted "origin from THE"



#### **REGENT Haidach**

Example Case 2: withdrawal of 100 using OGE transport capacity = TSO 1

"former" storage level

storage level "afterwards"

