



GRTgaz Deutschland supports its customers through the implementation of NC CAM

The 1st of November 2015 had been a date we were focusing on for quite some time because of the upcoming extensive changes with respect to booking and using transport capacities. As expected, the complete implementation of the Network Code on Capacity Allocation Mechanisms (NC CAM), particularly with the introduction of Within-Day (WD) marketing, proved significantly challenging. Not only that these changes affected the transmission system operators, but our shippers also had to face this challenge.

Despite the new features and products to be offered, the marketing on the European capacity platform PRISMA has been running smoothly from the 1st of November for GRTgaz Deutschland. The first Within-Day auctions started as scheduled on 31st of October 2015 at all inter-connection points. As a result of a recently established cooperation with Net4Gas, a new bundle partner on PRISMA, the auctioning and bundling of capacities took place for the first time at the Czech cross-border point Waidhaus. The new bundled products were offered successfully, as expected.

To help customers benefit from the newly created marketing options GRTgaz Deutschland offers customized and user-friendly functions especially in its updated App Version 3.0.

The improved functions, for instance, provide a quick access to the necessary information when it comes to booking capacity. One example of the resulting advantage is an automatic notification of a possible Within-Day overnomination at one particular point as soon as the firm capacity at that point is sold out.

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These are the six main changes as of 1st of November 2015:

- 1. Besides annual, quarterly, monthly and daily products, firm WD products will be offered by auction at all points.*

- 2. Interruptible capacities are auctioned for all standard products excluding WD. Interruptible WD products are booked by means of overnomination. Overnomination will only be possible when firm capacity is fully booked. The First-Come-First-Served (FCFS) allocation procedure has been abandoned.*

- 3. The bundling of firm capacity is possible at all points, however, currently with the exception of Oberkappel. Also firm WD capacity will be bundled.*

- 4. Interruptible capacity will not be bundled.*

- 5. Capacity overrun will not be permitted any more.*

- 6. In principle, overnomination will be always be permitted in the reverse flow direction unless firm daily capacity from a re-nomination restriction (ST UIOLI) was offered and not completely marketed.*

Please see our [FAQ](#) for any other important queries you may have.

APP VERSION 3.0

Best possible customer support

The new App Version 3.0 – even more relevant information at your fingertips.

Display of available capacities

One of the significant further developments of the App is the display of free transmission capacities within the network of GRTgaz Deutschland.

Hourly updates on the activation of overnomination enabling customers to acquire interruptible WD capacities

This information is essential for customers as it is not permitted to acquire Within-Day products on an interruptible basis as long as the firm capacities have not been fully booked. From now on, the free capacities for Within-Day products are displayed on an hourly basis. In this respect, the section "Interruptible capacities" offers optimum transparency. By clicking on this section, the user will receive an overview whether overnomination is possible ("Yes") or not ("No"). (See Fig. 1)

Optional function: automatic notification as soon as overnomination is possible

This is an exclusive service offered by GRTgaz Deutschland: as soon as overnomination for interruptible capacities is possible, push notifications are sent to inform customers individually and directly during the gas day, if desired.

Alternatively, customers may be notified of this by push mail. You may register for this service on the GRTgaz Deutschland website. This registration will also apply to Urgent Market Message (UMM).

14-day trend of the nominations and flows at the point

The graphical representation of the absolute values facilitates an optimized monitoring of the current development of nominations at the interconnection point. (See Fig. 2)

Waidhaus
TAC Entry: 14,638,588 kWh/h

Physical Flows | Available Capacity

Today | Tomorrow

DAILY CAPACITY	Firm Capacities		Interruptible Capacities	
	ENTRY	EXIT	ENTRY	EXIT
16.11.	6,771,548	0	961,023	6,499,996
WITHIN-DAY CAPACITY	ENTRY	EXIT	OVER-NOMINATION	OVER-NOMINATION
16.11. 06:00	6,771,548	0	No	Yes
16.11. 07:00	6,771,548	0	No	Yes
16.11. 08:00	6,771,548	0	No	Yes
16.11. 09:00	6,771,548	0	No	Yes
16.11. 10:00	6,771,548	0	No	Yes
16.11. 11:00	6,771,548	0	No	Yes
16.11. 12:00	6,771,548	0	No	Yes
16.11. 13:00	6,771,548	0	No	Yes
16.11. 14:00	6,771,548	0	No	Yes
16.11. 15:00	6,771,548	0	No	Yes
16.11. 16:00	6,771,548	0	No	Yes

Fig. 1: Hourly updates on the activation of overnomination

14 days trend



Fig. 2: 14-day trend of the nominations and flows at the point Waidhaus

Mini Tech - QUIZ

Test your knowledge.

Which market area interconnection point from Gaspool to uCG offers the biggest technical available capacity??

- Gernsheim
- Lampertheim
- Steinitz

Quickly select the correct answer to be in with a chance of winning a bottle of Crémant! *

*The winner will be drawn from all correct entries received



Info for downloading the App

The app is available now, free of charge, from the AppStore and is also available for Android in the PlayStore. Both versions are available in German and English.

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We welcome your comments and suggestions!