



GAS Network Codes Functionality Platform

REPORTED ISSUE ID: 08/2018. TSO data reliability issues regarding technical and available capacity on their website

Reported by: Gazprom Marketing and Trading

Status: SOLVED

Table of Contents

Issue Details	3
SOLUTION - Issue Solution Note	5

REPORTED ISSUE ID: 08/2018. TSO data reliability issues regarding technical and available capacity on their website

Reported by: Gazprom Marketing and Trading

Status: SOLVED

ISSUE DETAILS

ABSTRACT

In some cases GM&T observes incorrect TSOs data on their websites. For example, shippers might find that available capacity published on the TSOs' website is actually not offered in the auction platform. TSO's explanation is that misleading information regarding available capacity between the auction platform and their websites is due to errors in their systems.

Category: European

REPORTED ISSUE

In some cases GM&T observes incorrect TSO data on their websites. For example TSOs might publish technical and available capacity, which is not offered at the auctions and is not available.

This information of non-availability is not timely communicated to the shippers and when shippers request capacity TSOs recognize these errors.

Shippers do rely on the published data to assess capacity availability in the auctions. If these data prove to be incorrect, commercial opportunities might be missed and sometimes leading to significant losses for shippers.

In light of the above, GM&T would like TSOs to improve their data publication reliability and take responsibility in case misleading data is published on their websites.

CONCERNED ENTITIES

Network Code / Guidelines concerned:

Chapter 3 of Annex 1 to Regulation (EC) No 715/2009 (Transparency Annex)

Member State(s) concerned:

- Germany
- United Kingdom

IP(s) concerned:

- Bacton
- Olbernhau (DE) / Hora Svaté Kateřiny (CZ)
- Wallbach

NOTIFIED PARTIES

Informed NRA(s):

None selected

Informed TSO(s):

None selected

SUGGESTED ACTIONS

Who should act:

- ACER
- ENTSOG
- INVOLVED_NRAS
- INVOLVED_TSOS

Suggested solution or action:

• Other (improvement of reliability of capacity data publication)

SOLUTION

The TSOs aim to publish reliable data on their electronic sites and communicate this data to the booking platforms. In some cases, the data published on the electronic sites and the booking platform did not match. The situations were analysed, and an explanation provided. The booking platforms are independent entities; therefore, Functionality process has no direct reach to them, but they anyway confirmed their best will to ensure reliable publication and allocation of the capacities.

No need for amendment to the Regulation has been identified.

Solution publication date: 2018-09-24

DOCUMENTS

SOLUTION - Issue Solution Note





GasNCFunc Issue Solution TSO data reliability issues FUNC002-18 24 September 2018 FINAL

Gas Network Codes Functionality Process Issue Solution

Issue details	
Number:	520-18-03-21-1227
Name:	TSO data reliability issues regarding technical and
	available capacity on their website
Reporting party:	Gazprom Marketing and Trading
Network Code / Guidelines	Chapter 3 of Annex 1 to Regulation (EC) No 715/2009
concerned:	(Transparency Annex)
Article of the Network Code /	Not Defined
Guidelines	
Category:	European issue
Abstract:	

In some cases, GM&T observes incorrect TSOs data on their websites. For example, shippers might find that available capacity published on the TSOs' website is actually not offered in the auction platform. TSO's explanation is that misleading information regarding available capacity between the auction platform and their websites is due to errors in their systems.

Issue solution(s)	
Publication date:	24 September 2018

The TSOs aim to publish reliable data on their electronic sites and communicate this data to the booking platforms. In some cases, the data published on the electronic sites and the booking platform did not match. The situations were analysed, and an explanation provided. The booking platforms are independent entities; therefore, Functionality process has no direct reach to them, but they anyway confirmed their best will to ensure reliable publication and allocation of the capacities.

No need for amendment to the Regulation has been identified.