

CONSULTATIONS CONCERNING THE NEW DRAFT OF THE TNC AND WORKSHOP FOR GAS MARKET PARTICIPANTS

GAZ-SYSTEM S.A. conducted market consultations of the draft of amendments to the Transmission Network Code of GAZ-SYSTEM S.A. (the “TNC”).

The proposed changes result from the need to adapt the TNC to changing legal requirements as well as result from experiences of application of current Network Code and suggestions received from network users.

The key changes to the provisions of the Code result, among other things, from the implementation of the Commission Regulation (EU) No 2017/459 of 16 March 2017 establishing a network code on capacity allocation mechanisms in gas transmission systems and repealing Regulation (EU) No 984/2013 (NC CAM), which introduces procedures concerning incremental capacity at interconnection points. Moreover, the provisions concerning the procedure for the mobilisation and settlement of mandatory stocks of natural gas have been updated and aligned with the current Stockpiling Act. In addition, the amendment introduces provisions on the within day obligations which are related to the expiring period of the application of interim measures according to NC BAL (Commission Regulation (EU) No 312/2014 of 26 March 2014 establishing a Network Code on Gas Balancing of Transmission Networks). In view of the amendment of the Act on Measurements, new principles related to the verification of gas meters have also been proposed.

The detailed list of changes can be found below in the published draft of the Transmission Network Code (version 26).

The following documents can be downloaded:

[Draft of the Transmission Network Code \(consolidated version\)](#)

[Draft of the Transmission Network Code \(markup version\)](#)

[Form for reporting general comments to the TNC draft](#)

[Form for reporting detailed comments to the TNC draft](#)

Additionally, in accordance with Article 26(4) NC BAL, GAZ-SYSTEM organised market consultation of the Methodology and assumptions used in arriving at the conclusion that the planned within day obligation meets criteria set out in Article 26(2) NC BAL.

The following documents can be downloaded:

[METHODOLOGY AND ASSUMPTIONS USED IN ARRIVING AT THE CONCLUSION THAT THE PLANNED WITHIN DAY OBLIGATION MEETS CRITERIA SET OUT IN ARTICLE 26.2 OF BAL NC](#)

[Form for reporting comments concerning the methodology and assumptions for the implementation of within day obligation](#)

For those customers of GAZ-SYSTEM S.A. who are interested in obtaining additional information concerning the new draft of the TNC, **the TSO organised a workshop which was held on Thursday 22 March 2018, between 10.00 – 15.00 hours** in Adgar Ochota conference centre at al. Jerozolimskie 181 B in Warsaw.

We encourage you to go through presentations we discussed over the course of workshops:

- [A procedure of releasing and settling stocks of natural gas](#)
- [Capacity forecasts](#)
- [Intraday duties relating to termination of the transition period for the balancing code](#)
- [Changes in the meteorological control over gas meters](#)

The draft of TNC was submitted to the President of Energy Regulatory Office

According to the provisions of the Energy Law act, Art. 9g point 7 the Gas Transmission Operator GAZ-SYSTEM S.A. presents the draft of the updated Transmission Network Code (TNC), which was submitted for approval by the President of Energy Regulatory Office together with received comments and remarks from system users.

Download:

[Transmission Network Code \(TNC\)](#) - the version submitted to the ERO

[General comments and remarks to drafts of TNC](#)

[Detailed comments and remarks to drafts of TNC](#)

Documents are available only in Polish.

Recommendation document on the implementation of within day obligation in high-methane gas balancing area

Based on art. 26.6 of the Commission Regulation (EU) No 312/2014 of 26 March 2014 establishing a Network Code on Gas Balancing of Transmission Networks (BAL NC) Gas Transmission Operator GAZ-SYSTEM S.A. submitted the recommendation document to the President of Energy Regulatory Office for approval. The document includes the finalized proposal of the within day obligation implementation and the analysis referred to in article 26.5 of BAL NC.

Download:

[Recommendation document on the implementation of within day obligation based on BAL NC](#)

