

# **GAZ-SYSTEM and ONTRAS are launching a public consultation on the incremental capacity project regarding Poland-Germany (GASPOOL) interconnection**

Based on the outcome of the Market Demand Assessment Report assessing the non-binding demand indication received in the demand assessment phase from 6 April 2017 until 1 June 2017, GAZ-SYSTEM and ONTRAS have begun the design phase pursuant to art. 27 of the Commission Regulation (EU) 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.

As a result of technical and economic analyses both TSOs prepared the draft project proposal on the incremental capacity project on the border between Poland and GASPOOL, which is now subject to public consultations.

The document includes among others: a description of the incremental capacity project, including a cost estimate, the offer levels for bundled capacity products at the interconnection point and provisional timelines of the incremental capacity project.

Interested network users are asked to send comments on the Draft project proposal of the incremental capacity project on the border between Poland and GASPOOL, to the e-mail address [incremental@gaz-system.pl](mailto:incremental@gaz-system.pl) until **19 December 2017, 17.00 (CEST)**.

## **Download:**

[Draft project proposal of the incremental capacity project on the border between Poland and GASPOOL.](#)

[General terms and conditions of participation in and access to capacity in the binding phase of allocation of incremental capacity – document prepared by GAZ-SYSTEM.](#)

[General terms and conditions of participation in and access to capacity in the binding phase of allocation of incremental capacity – document prepared by ONTRAS.](#)

[BNetzA Tool](#)

## **More information:**

[Demand assessment report for the incremental capacity process between Poland and GASPOOL.](#)

[Rules for the non-bidding market demand assessment for incremental capacity](#)