

## **GAZ-SYSTEM has published, jointly with LLC Gas TSO of Ukraine demand assessment reports for incremental capacity**

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Pursuant to 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 (CAM NC), **GAZ-SYSTEM supporting LLC Gas TSO of Ukraine (GTSOU) with the implementation the provisions of the Third EU Energy Package assessed market demand for incremental capacity between the gas transmission system of Poland and the gas transmission system of Ukraine for the first time.**

Based on the non-binding demand indications received, the operators prepared joint demand assessment report. The report estimated potential demand for incremental capacity in the entry-exit system of GAZ-SYSTEM and entry-exit system of GTSOU and specified that an incremental capacity project should be initiated.

**[The demand assessment report for incremental capacity between the Polish gas transmission system and the Ukrainian gas transmission system.](#)**

The report is also available on the [ENTSOG](#) website.

More information:

- Webpage on the [incremental procedure](#)
- Completed market consultations - "[The non-binding market demand assessment for incremental capacity](#)"
- Next steps in the process of obtaining incremental capacity according to CAM NC, will be published in the "[Market consultations](#)" webpage

*GAZ-SYSTEM is a strategic company for the Polish economy. It is responsible for the transmission of natural gas, manages the most important gas pipelines in Poland and owns the President Lech Kaczyński LNG Terminal in Świnoujście.*

*As part of the 2015-2025 investment programme, GAZ-SYSTEM is constructing over 2000 km of new gas pipelines in the western, southern and eastern parts of Poland. Over a dozen new gas pipelines are under construction within the North-South Gas Corridor and the compressor station in Kędzierzyn Koźle, as well as interconnections with Lithuania and Slovakia. Onshore gas pipelines are planned to connect the planned FSRU floating terminal in the Gulf of Gdansk with the national transmission system. The LNG Terminal in Świnoujście is also being extended, as a result of which the regasification capacity of this facility will be increased by more than a half.*

*The company is also implementing one of the most important infrastructural projects in the country - the Baltic Pipe project which consists in the construction of a two-way offshore gas pipeline connecting Poland and Denmark, expansion of the local transmission network and three gas compressor stations.*

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