

Pursuant to fourth paragraph of Article 90 relating to Article 155 of the Gas Supply Act (Official Gazette of the Republic of Slovenia No 204/21, 29/22 - Act Determining Emergency Measures to Mitigate the Consequences of the Impact of High Energy Commodity Prices and 121/22) and in accordance with the Act on mandatory content of the system operating instructions for the natural gas transmission network (Official Gazette of the Republic of Slovenia, No 17/15, 66/17 and 204/21 - PDO), and upon obtaining the consent of the Council of the Energy Agency no. 73-13/2022/14, dated 20th October 2022, the transmission system operator PLINOVODI d.o.o., hereby issues

the Act amending the Network Code for the natural gas transmission network

Article 1

In the Network code for the natural gas distribution system (Official Gazette of the Republic of Slovenia Nos 55/15, 80/17, 152/20 and 204/21- PDO), a new fourth paragraph is added to the Article 81, as follows: “(4) The calculation of the daily quantitative imbalance shall be adjusted accordingly, pursuant to point (b) of the second paragraph of Article 21(i) of Commission Regulation (EU) No 312/2014, for gas volumes for system differences resulting from measurement uncertainties.”

Article 2

A new fourth indent shall be added to second paragraph of Article 112 and shall read as follows:

“- the quantity of natural gas on the identified system differences resulting from measurement uncertainties, distributed for each day of the month “M” in accordance with paragraph 3 of Article 114.”

Consequently, the fifth and sixth indent shall become sixth and seventh indent.

Article 3

A new second sentence shall be added to first paragraph of Article 114 and shall read as follows:

“System differences consist of system differences resulting from measurement uncertainties in kWh (SR_{MN}) and system differences resulting from losses in kWh (SR_{IZ})”.

The equation is amended to read as follows:

$$“Q(pred) - Q(prev) - \Delta LP - (SR_{MN} + SR_{IZ}) = 0”.$$

The text in second paragraph “SR system differences in kWh.” shall be replaced with the following text:

“SR_{MN} system differences resulting from measurement uncertainties in kWh

SR_{IZ} system differences resulting from losses in kWh and determined by technological and operational procedures.”

A new third paragraph shall be added to read as follows:

“(3) The transmission system operator shall determine the quantities of system differences resulting from measurement uncertainties on a monthly basis and distributes them among balancing group leaders in the ratio of the monthly sum of accepted and delivered quantities for each balancing group leader and the sum of total monthly accepted and delivered quantities of all balancing group leaders at the transmission system entry and exit points. The transmission system operator shall distribute the monthly quantity of system differences of the balancing group resulting from measurement uncertainties by days, in the ratio of the sum of daily accepted and delivered quantities of the balancing group leader and the sum of monthly accepted and delivered quantities of this balancing group.”

FINAL PROVISION

Article 4

(Entry into force)

This Act shall enter into force the next day after its publication in the Official Gazette of the Republic of Slovenia and it is applicable from 1st November 2022.

No. SKR/MZ/2022-701

Ljubljana, 20 October 2022

EVA 2022-2430-0083

PLINOVODI d.o.o.

The CEO

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