

Abbreviations used:

GCS - gas compressor station;  
 GDS - gas distribution station;  
 GMS - gas metering station;  
 GMPRS - gas metering and pressure regulation station;  
 GTP - gas transmission pipeline;  
 SCADA - remote control and data processing system "Supervisory Control and Data Acquisition".

Seq. No.	Type of Works	Kind of Works	County	Object and Title of Works	Disconnection time of GTP section, hours	Start of preparatory works	Start of Works	End of Works	Capacity limitation at the entry/exit point (from the start of preparatory works to the end of works), MWh/day
1	Reconstruction	Planned	Kaunas	Reconstruction of Elektrėnai GDS (first stage).	1416	-	2026-02-02 07:00	2026-04-02 07:00	No limitation
2	Reconstruction	Planned	Kaunas	Reconstruction of Elektrėnai GDS (second stage).	48	-	2026-04-02 07:00	2026-04-04 07:00	Capacity will be limited <sup>W</sup> at the Elektrėnai GDS exit point to a company "Ignitis gamyba" to 22 932,3 MWh/day.
3	Reconstruction	Planned	Panevėžys	Connection of a biomethane producer to the GTP Ivacevičiai-Vilnius-Ryga and GTP Ryga-Panėvėžys-Vilnius.	408	-	2026-05-11* 07:00	2026-05-23* 07:00	No limitation
4	Repair works	Planned	Panevėžys	Replacement of an elbow on the branch of the GTP to the Panėvėžys-2 GDS.	120	-	2026-05-18 07:00	2026-05-23 07:00	No limitation
5	Reconstruction	Planned	Kaunas	Dismantling of block valve No. 0 on the GTP Kaunas-Šakiai.	144	2026-05-24 07:00	2026-05-27 07:00	2026-05-30 07:00	Capacity will be limited <sup>W</sup> at the Šakiai GMS exit point to 87 552 MWh/day.
6	Reconstruction	Planned	Vilnius	Dismantling of block valve station No. 25 on the GTP Ivacevičiai-Vilnius-Ryga from the disconnected section of the transmission system.	120	-	2026-06-08 07:00	2026-06-13 07:00	No limitation
7	Reconstruction	Planned	Vilnius	Replacement of block valves No. 1A, 2A on the branch of the GTP to the Ukmergė GDS and integration into the SCADA system.	120	2026-06-22 07:00	2026-06-23 07:00	2026-06-27 07:00	Capacity will be limited <sup>W</sup> at the Ukmergė GDS exit point to 492,5 MWh/day.
8	Reconstruction	Planned	Kaunas	Reconstruction of separate pipeline sections of the GTP Vilnius-Kaunas between block valve stations No. 12 and No. 14.	1512	2026-06-30 07:00	2026-07-01 07:00	2026-09-01 07:00	No limitation
9	Reconstruction	Planned	Klaipėda	Replacement of block valve No. 11 on the GTP Šiauliai-Klaipėda and integration into the SCADA system. Elimination of gas leak and other works.	120	2026-07-13 07:00	2026-07-14 07:00	2026-07-18 07:00	Capacity will be limited <sup>W</sup> at the Klaipėda-1 GDS exit point to 0 MWh/day. Natural gas will be delivered to the Klaipėda city distribution system through Klaipėda-2 DSS.
10	Reconstruction	Planned	Kaunas	Replacement of block valve No. 13 on the technological connection between the GTP to Kaliningradas and GTP Vilnius-Kaunas, and integration into the SCADA system.	120	-	2026-08-03 07:00	2026-08-08 07:00	No limitation
11	Reconstruction	Planned	Vilnius/Kaunas	Installation of a new block valve station No. 4C on the GTP Vilnius-Kaunas, and integration into the SCADA system. Replacement of block valve No. 6 on the technological connection between the GTP to Kaliningradas and GTP Vilnius-Kaunas, and integration into the SCADA system.	288	2026-08-03 07:00	2026-08-08 07:00	2026-08-15 07:00	No limitation
12	Reconstruction	Planned	Vilnius/Kaunas	Installation of a new block valve station No. 5C on the GTP to Kaliningradas and integration into the SCADA system. Removal of pipeline stack near block valve No. 6 on the technological connection between the GTP to Kaliningradas and GTP Vilnius-Kaunas.	192	2026-08-21 07:00	2026-08-24 07:00	2026-08-29 07:00	Capacity will be limited <sup>W</sup> : - at the Šakiai GMS exit point to 21 234 MWh/day; - at the Jonava GDS exit point to a company "Achema" to 21 545 MWh/day.
13	Reconstruction	Planned	Šiauliai	Replacement of block valve No. 1-II on the branch of the GTP to the Radviliškis GDS and integration into the SCADA system.	120	-	2026-08-31* 07:00	2026-09-05* 07:00	Capacity will be limited <sup>W</sup> at the Radviliškis GDS exit point to 410,4 MWh/day.
14	Reconstruction	Planned	Šiauliai	Replacement of block valve No. 1-I on the branch of the GTP to the Radviliškis GDS and integration into the SCADA system.	120	-	2026-09-07 07:00	2026-09-12 07:00	Capacity will be limited <sup>W</sup> at the Radviliškis GDS exit point to 410,4 MWh/day.
15	Reconstruction	Planned	Alytus	Replacement of block valve No. 1 and dismantling of block valve station No. 2 on the branch of the GTP to the Butrimony GDS, and other works.	120	-	2026-09-14 07:00	2026-09-19 07:00	Capacity will be limited <sup>W</sup> at the Butrimony GDS exit point to 136,8 MWh/day.
16	Reconstruction	Planned	Marijampolė	Replacement of block valve No. 26 on the GTP to Kaliningradas and integration into the SCADA system.	168	2026-09-26 07:00	2026-09-28 07:00	2026-10-03 07:00	No limitation
17	Diagnostics	Planned	Šiauliai/Klaipėda	Internal diagnostics of the GTP Panėvėžys-Šiauliai-Klaipėda.	456	-	2026-10-05 07:00	2026-10-24 07:00	Capacity will be limited <sup>W</sup> at the Klaipėda GMS entry point to 94 523 MWh/day.
18	Diagnostics	Planned	Panevėžys/Šiauliai	Verification after intensive measurements on the GTP Panėvėžys-Šiauliai second line between Panėvėžys GCS and block valve station No. 4MC.	192	-	2026-10-15 07:00	2026-10-23 07:00	Capacity will be limited <sup>W</sup> at the Klaipėda GMS entry point to 40 860 MWh/day.

P - capacity limitation applies from the start of preparatory works until the end of works.

W - capacity limitation applies from the start of works until the end of works.

\* - dates of works will/may be adjusted