

New construction, reconstruction and repair works of natural gas transmission system in 2025

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	Diagnostics	Planned	Panevėžys	Internal diagnostics of the GTP Ivacevičiai-Vilnius-Ryga between GMS Kiemėnai and GCS Panevėžys.	624	-	2025-03-03 07:00	2025-03-29 07:00	Capacity will be limited ^W up to: - 69 186 MWh/day through GMS Kiemėnai entry point; - 75 936 MWh/day through GMS Kiemėnai exit point.
2	Diagnostics	Planned	Marijampolė	Internal diagnostics of the GTP branch leading to GDS Marijampolė (first stage).	456	-	2025-04-07 07:00	2025-04-26 07:00	No limitation
3	Repair works	Planned	Klaipėda	Elimination of gas leakage in the GTP branch leading to GDS Gargždai.	120	-	2025-04-14 07:00	2025-04-19 07:00	Capacity will be limited ^W up to 547,2 MWh/day through GDS Gargždai exit point.
4	Repair works	Planned	Telšiai	Elimination of gas leakage in the GTP branch leading to GDS Plungė.	96	-	2025-04-22 07:00	2025-04-26 07:00	Capacity will be limited ^W up to 547,2 MWh/day through GDS Plungė exit point.
5	Repair works	Planned	Telšiai	Elimination of gas leakage in the GTP Šiauliai-Klaipėda between block valve stations No. 7 and 8.	96	2025-05-06 07:00	2025-05-07 07:00	2025-05-10 07:00	No limitation
6	Reconstruction	Planned	Panevėžys	Connection of the biomethane producer to the GTP Ivacevičiai-Vilnius-Ryga (second stage).	48	-	2025-05-12* 07:00	2025-05-14* 07:00	No limitation
7	Reconstruction	Planned	Vilnius	Connection of the biomethane producer to the GTP branch leading to GDS Vievis.	792	-	2025-05-12* 07:00	2025-06-14* 07:00	No limitation
8	Reconstruction	Planned	Panevėžys	Connection of the biomethane producer to the GTP Panevėžys-Šiauliai second line.	288	-	2025-05-19* 07:00	2025-05-31* 07:00	No limitation
9	Reconstruction	Planned	Vilnius	Dismantling of the pipeline section and the block valve station No. 25 in the GTP Ivacevičiai-Vilnius-Ryga.	216	2025-05-29 07:00	2025-06-02 07:00	2025-06-07 07:00	No limitation
10	Diagnostics / Repair works	Planned	Alytus/Kaunas	Verification of the GTP branch leading to GDS Alytus. Excavation and repair of the identified defects.	624	2025-06-09 07:00	2025-06-12 07:00	2025-07-05 07:00	No limitation
11	Reconstruction	Planned	Marijampolė	Connection of the biomethane producer to the GTP to Kaliningradas and GTP Kaunas-Šakiai.	288	-	2025-06-09* 07:00	2025-06-21* 07:00	No limitation
12	Diagnostics	Planned	Panevėžys/Šiauliai	Verification after intensive measurements of the GTP Panevėžys-Šiauliai second line between GCS Panevėžys and block valve station No. 4MC.	120	-	2025-06-26 07:00	2025-07-01 07:00	Capacity will be limited ^W up to 42 840 MWh/day through GMS Klaipėda entry point.
13	Reconstruction	Planned	Marijampolė	Connection of the biomethane producer to the GTP to Kaliningradas and GTP Kaunas-Šakiai.	288	-	2025-06-30* 07:00	2025-07-12* 07:00	No limitation
14	Repair works	Planned	Vilnius/Panevėžys	Excavation, verification and elimination of defects of the GTP Ryga-Panevėžys-Vilnius (III stage).	408	2025-07-09 07:00	2025-07-14 07:00	2025-07-26 07:00	Capacity will be limited ^W up to: - 59 000 MWh/day through GMS Klaipėda entry point; - 50 000 MWh/day through GMS Kiemėnai entry point; - 50 000 MWh/day through GMS Kiemėnai exit point.
15	Reconstruction	Planned	Vilnius	GTP Ivacevičiai-Vilnius-Ryga connection with GTP Vilnius-Kaunas: 1) replacement of block valve stations No. 3P and 4PA; 2) pipeline relocation in Vilnius city municipality. Replacement of pipeline curve section.	192	2025-07-25 07:00	2025-07-28 07:00	2025-08-02 07:00	No limitation
16	Diagnostics	Planned	Marijampolė/Tauragė/Klaipėda	Internal diagnostics of the GTP Šakiai-Jurbarkas and GTP Tauragė-Klaipėda.	624	-	2025-07-28 07:00	2025-08-23 07:00	Capacity will be limited ^W up to 90 850 MWh/day through GMS Klaipėda entry point.
17	Repair works	Planned	Vilnius	Elimination of defects of the GTP Minskas-Vilnius-Vievis.	360	2025-08-14 07:00	2025-08-20 07:00	2025-08-29 07:00	Capacity will be limited ^W up to: - 0 MWh/day through GMPRS Santaka exit point; - 0 MWh/day through GMS Kotlovka entry point.
18	Diagnostics	Planned	Marijampolė	Excavation and verification after internal diagnostics of the GTP branch leading to GDS Marijampolė.	288	-	2025-09-01 07:00	2025-09-13 07:00	No limitation
19	Reconstruction	Planned	Vilnius	Reconstruction of the GTP branch leading to GDS Grigiškės.	120	-	2025-09-08* 07:00	2025-09-13* 07:00	Capacity will be limited ^W up to 0 MWh/day through GDS Grigiškės exit point.
20	Reconstruction	Planned	Klaipėda	Elimination of possible defects of the GTP Šiauliai-Klaipėda between block valve stations No. 10 and 17.	120	-	2025-09-15 07:00	2025-09-20 07:00	No limitation
21	Repair works	Planned	Vilnius/Panevėžys	Excavation and verification after internal diagnostics of the GTP Šakiai-Jurbarkas and GTP Tauragė-Klaipėda.	288	-	2025-09-22 07:00	2025-10-04 07:00	Capacity will be limited ^W up to 90 850 MWh/day through GMS Klaipėda entry point.
22	Diagnostics	Planned	Panevėžys	Verification after intensive measurements of the GTP Ivacevičiai-Vilnius-Ryga between block valve stations No. 20 and 19.	120	-	2025-09-29 07:00	2025-10-04 07:00	Capacity will be limited ^W up to 0 MWh/day through GMS Kiemėnai entry point.
23	Diagnostics	Planned	Vilnius/Panevėžys	Verification after intensive measurements of the GTP Ivacevičiai-Vilnius-Ryga between block valve stations No. 19 and 38.	456	-	2025-09-29 07:00	2025-10-18 07:00	No limitation
24	Diagnostics	Planned	Marijampolė	Internal diagnostics of the GTP branch leading to GDS Marijampolė (second stage).	456	-	2025-10-20 07:00	2025-11-08 07:00	No limitation

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