

<b>No.</b>	<b>Transmission system works</b>	<b>Start date</b>	<b>End date</b>	<b>Entry / Exit point</b>	<b>Entry technical capacity, kWh/day</b>	<b>Exit technical capacity, kWh/day</b>
22	Extension of repair works on gas transmission pipeline Valday - Pskov  (published 13.11.2019)	18.11.2019	20.11.2019	Korneti	0	105 000 000
21	Gas transmission pipeline Pskov - Riga repair works on the gas pipeline section P122 - P132  (published 30.10.2019)	20.10.2020	31.12.2020	Korneti	105 000 000	105 000 000
20	Gas transmission pipeline Izborsk - Incukalns valve T2 reconstruction  (published 30.10.2019)	21.11.2020	20.12.2020	Korneti	105 000 000	105 000 000
19	Gas transmission pipeline Pskov - Riga valves Iz427, T1 reconstruction  (published 30.10.2019)	20.10.2020	20.11.2020	Korneti	105 000 000	105 000 000
18	Gas transmission pipeline Valday - Pskov, performer of the work - Public JSC Gazprom  (published 30.10.2019)	20.10.2020	29.10.2020	Korneti	0	105 000 000
17	Gas transmission pipeline Valday - Pskov, performer of the work - Public JSC Gazprom  (published 30.10.2019)	20.08.2020	31.08.2020	Korneti	0	52 500 000
16	Gas transmission pipeline Pskov - Riga valve Palsmane reconstruction  (published 30.10.2019)	08.05.2020	31.05.2020	Korneti	115 500 000	0
15	Gas transmission pipeline Izborsk - Incukalns repair	01.04.2020	31.04.2020	Korneti	105 000 000	52 500 000

	works on the gas pipeline section Iz222 - Iz226 (published 30.10.2019)					
14	Gas transmission pipeline Izborsk - Incukalns repair works on the gas pipeline section Iz222 - Iz226 (published 30.10.2019)	01.03.2020	31.03.2020	Korneti	105 000 000	73 500 000
13	Gas transmission pipeline Izborsk - Incukalns repair works on the gas pipeline section Iz222 - Iz226 (published 30.10.2019)	25.11.2019	29.02.2020	Korneti	105 000 000	105 000 000
12	Extension of repair works on gas transmission pipeline Valday - Pskov (published 18.10.2019)	21.10.2019	17.11.2019	Korneti	0	105 000 000
11	Gas transmission pipeline Valday - Pskov (published 27.09.2019)	21.10.2019	01.11.2019	Korneti	0	105 000 000
10	Gas transmission pipeline Pskov - Riga (published 01.07.2019)	12.08.2019	23.08.2019	Korneti	115 500 000	0
9	Gas transmission pipeline Viesi - Tallinn	09.09.2019	01.10.2019	Karksi	0	0
8	Gas transmission pipeline Riga- Panevezys (performer of the work - Amber Grid AS)	01.08.2019	10.10.2019	Kemenai	45 600 000	45 600 000
7	Gas transmission pipeline Viesi - Tallinn (performer of the work - Elering AS)	27.07.2019	08.09.2019	Karksi	0	800 000
6	Gas transmission pipeline Viesi - Tallinn	17.06.2019	26.07.2019	Karksi	0	0
5	Gas transmission pipeline Valday - Pskov (performer	28.05.2019	31.05.2019	Korneti	0	52 500 000

	of the work - Public JSC Gazprom)					
4	Gas transmission pipeline Viresi - Tallinn (performer of the work - Elering AS)	25.04.2019	16.06.2019	Karksi	0	200 000
3	Extension of repair works on gas transmission pipeline Valday - Pskov (performer of the work - Public JSC Gazprom)	16.03.2019	30.03.2019	Korneti	0	52 500 000
2	Gas transmission pipeline Valday - Pskov (performer of the work - Public JSC Gazprom)	15.02.2019	15.03.2019	Korneti	0	52 500 000
1	Gas transmission pipeline Valday - Pskov (performer of the work - Public JSC Gazprom)	06.11.2018	08.11.2018	Korneti	3 000 000	105 000 000

Conexus Baltic Grid publishes the information on technical, booked and available capacity for the entry and exit points for a period of at least 24 months ahead in accordance with Commission Decision (EU) 2015/715 of 30 April 2015 amending Annex I to Regulation (EC) No 715/2009 of the European Parliament and of the Council on conditions for access to the natural gas transmission networks. The information on technical, booked and available capacity for the entry and exit points is published by Conexus Baltic Grid on an annual basis for all years of existing contractual commitments plus one year and at least for the next 10 years in accordance with article 3.3(5) of Commission Decision 2010/685/EU of 10 November 2010 amending Chapter 3 of Annex I to Regulation (EC) No 715/2009. This information is updated every month or more frequently, if new information to Conexus Baltic Grid becomes available.

Information about planned interruptions to the technical capacity is published by Conexus Baltic Grid at least 42 days in advance. The publication of any changes on the website is provided promptly by Conexus Baltic Grid, while taking into account the actual and available information to Conexus Baltic Grid.