

JSC "Conexus Baltic Grid" maintenance works till 1 October 2020 (update information on 29.06.2020.)								
Nr.	Maintenance works	Object	Entry / Exit point	Start date	End date	Available capacity (kWh/day): direction		Type
						Entry	Exit	
1.	Repair works	Gas transmission pipeline Pskov - Riga	Luhamaa	01.03.2020.	31.03.2020.	105 000 000	73 500 000	Unplanned
2.	Repair works	Gas transmission pipeline Pskov - Riga	Luhamaa	01.04.2020.	30.04.2020.	80 000 000	52 500 000	Unplanned
3.	Repair works	Gas transmission pipeline Pskov - Riga	Luhamaa	01.05.2020.	19.08.2020.	85 000 000	0	Unplanned
4.	Repair works	Gas transmission pipeline Pskov - Riga	Luhamaa	20.08.2020.	31.08.2020.	0	52 500 000	Unplanned
5.	Inspection tool chambers construction	Gas transmission pipeline Valday - Pskov (works in Russian Federation natural gas pipeline system)	Luhamaa	20.08.2020.	31.08.2020.	0	52 500 000	Planned
6.	Repair works	Gas transmission pipeline Pskov - Riga	Luhamaa	01.09.2020.	30.09.2020.	85 000 000	0	Unplanned
7.	Valve Valmiera-1 reconstruction	Gas transmission pipeline Viresi - Tallinn	Exit point to domestic consumption (GRS Valmiera-1)	01.05.2020.	31.05.2020.	Gas supply is provided through gas regulation station Valmiera-2		Planned
			Balticconnector			Potential effect on entry/exit point capacities		
8.	Valve Palsmane reconstruction	Gas transmission pipeline Pskov - Riga	Exit point to domestic consumption (GRS Palsmane)	08.06.2020.	30.06.2020.	Separate solution will be developed to ensure the gas supply		Planned
			Luhamaa			85 000 000 0		
9.	Repair works	Branch to GRS Sloka	Exit point to domestic consumption (GRS Sloka)	23.03.2020	30.09.2020	Gas supply is provided by JSC Gaso		Planned
10.	Gas regulation station reconstruction	GRS Brocēni	Exit point to domestic consumption (GRS Brocēni)	20.04.2020	21.04.2020	Gas supply will be limited up to 2 000 m ³ /h		Planned
11.	Reconstruction of reduction unit	GRS Rīga-3	Exit point to domestic consumption (GRS Rīga-3)	01.07.-06.07.2020		Gas supply through gas regulation station Ziemeļi will be limited up to 80 000 m ³ /h		Planned