

## JSC "Conexus Baltic Grid" maintenance works from 27 June 2022 to 31 December 2022 (update information on 27.06.2022.)

Nr.	Maintenance works	Object	Entry / Exit point	Start date	End date	Available capacity (kWh/day): direction		Type	Remarks
						Entry	Exit		
1.	Repair works	Gas transmission pipeline Riga – Incukalns UGS 1	Kiemenai	09.06.2022	02.07.2022	No impact on entry/exit point capacities		Planned	
2.	Repair works	Gas transmission pipeline Riga – Incukalns UGS 2	Kiemenai	04.07.2022	03.08.2022	No impact on entry/exit point capacities		Planned	
3.	Repair works	Gas transmission pipeline Valday - Pskov (Works in Russian Federation natural gas pipeline system)	Luhamaa	07.07.2022	21.07.2022	0	0	Unplanned	<a href="https://umm.getbaltic.com/public-umm/2708">https://umm.getbaltic.com/public-umm/2708</a>
4.	Repair works	Gas transmission pipeline Valday - Pskov (Works in Russian Federation natural gas pipeline system)	Luhamaa	18.08.2022	02.09.2022	0	0	Unplanned	<a href="https://umm.getbaltic.com/public-umm/2709">https://umm.getbaltic.com/public-umm/2709</a>
5.	Repair works	Gas transmission pipeline Izborsk – Incukalns UGS	Luhamaa	01.05.2022	31.07.2022	158 000 000	0	Planned	<a href="https://umm.getbaltic.com/public-umm/2786">https://umm.getbaltic.com/public-umm/2786</a>
6.	Inspection tool chambers construction	Gas transmission pipeline Valday - Pskov (Works in Russian Federation natural gas pipeline system)	Luhamaa	01.10.2022	09.10.2022	0	52 500 000	Planned	<a href="https://umm.getbaltic.com/public-umm/2021">https://umm.getbaltic.com/public-umm/2021</a>
7.	Inspection tool chambers dismantling	Gas transmission pipeline Valday - Pskov (Works in Russian Federation natural gas pipeline system)	Luhamaa	19.10.2022	24.10.2022	0	105 000 000	Planned	<a href="https://umm.getbaltic.com/public-umm/2018">https://umm.getbaltic.com/public-umm/2018</a>
8.	Ezerciems connection to Pskov-Riga pipeline reconstruction	Gas transmission pipeline Valday – Pskov - Riga	Luhamaa	01.11.2022	15.12.2022	No impact on entry/exit point capacities		Planned	