

## 2019 planned maintenance works in the Estonian gas transmission grid and maintenance works in neighbouring countries influencing the Estonian grid operations

History:

01.11.2018 Initial plan

25.02.2019 Change in start time of phase 2

Phase	Start	End	Maintenance work
1	April 2019	April 2019	Valdai-Pihkva-Riga (Misso I line) pipeline internal diagnostics in cooperation with Russian and Latvian TSOs
2	<del>27</del> 25.04.2019	15.05.2019	Vireši – Tallinn pipeline section, Kalmaru line valve station (LVS) – Lokuta LVS, maintenance works
3	16.05.2019	26.05.2019	Vireši – Tallinn pipeline section, Viljandi LVS – Navesti LVS – Puiatu LVS - Kalmaru LVS, maintenance works
4	27.05.2019	14.06.2019	Vireši – Tallinn pipeline section, Viljandi LVS – Navesti LVS, Puiatu compressor station cut in works
5	17.06.2019	07.07.2019	Vireši – Tallinn pipeline section, Ōisu LVS – Lilli LVS, Karksi GMS cut in works of new valve assembly and pipeline section
6	08.07.2019	12.07.2019	Vireši – Tallinn pipeline section, Viljandi LVS – Karksi GMS/LVS, Ōisu LVS reconstruction
7	15.07.2019	21.07.2019	Vireši – Tallinn pipeline section, Ōisu LVS – Karksi GMS/LVS, construction of new Sudiste LVS
8	22.07.2019	26.07.2019	Vireši – Tallinn pipeline section, Viljandi LVS – Ōisu LVS, maintenance works
9	29.07.2019	23.08.2019	Vireši – Tallinn pipeline section, Kohila LVS – Kiili LVS and Kiili LVS – Raudalu LVS, cut in works of new Kiili regulation station and Kiili-Paldiski pipeline valve assembly. 72 h gas power cut to distribution system behind Saku GDS
10	26.08.2019	06.09.2019	Vireši – Tallinn pipeline section, Rapla LVS – Lokuta LVS, maintenance works
11	09.09.2019	1.10.2019	Vireši – Tallinn pipeline section, Ōisu LVS – Sudiste LVS, maintenance works
12	October 2019	October 2019	Tallinn-Jõhvi pipeline, Lihulõpe LVS/SS – Kohtla-Järve (Kotinuka) LKVS/ RS, internal diagnostics

The Estonian consumers' gas supply will be guaranteed during phase 1-8 and 10-12 of the maintenance works.

Phase 9 maintenance work will cut the gas supply to consumers behind Saku GMS, presumably for 72h. The exact dates of Saku GMS power cut will be specified and coordinated with the grid service client at least 42 days before the start of the maintenance works.