

Scheduled Maintenances in the ONTRAS Grid 2022

Last update: 18.02.2022

<i>Time period of the scheduled maintenance</i>		<i>Scope</i>	<i>Affected Network Point</i>	
26. July 2022 – 6. August 2022	11 days, 12 h per each day	Supply restrictions	IP Lubmin II Maximum entry capacity DZK 2: 0 kWh/h	
7. June 2022 – 29. August 2022	83 days	Supply restrictions	IP Deutschneudorf* Maximum entry capacity: 5.623.000 kWh/h Maximum exit capacity: 4.498.400 kWh/h	
29. August 2022 – 18. September 2022	20 days	Supply restrictions	IP Deutschneudorf Maximum entry capacity: 0 kWh/h Maximum exit capacity: 4.498.400 kWh/h	
18. September 2022 – 24. September 2022	6 days	Supply restrictions	IP Deutschneudorf Maximum entry capacity: 0 kWh/h Maximum exit capacity: 2.811.500 kWh/h	
24. September 2022 – 1. October 2022	7 days	Supply restrictions	IP Deutschneudorf Maximum entry capacity: 4.498.400 kWh/h Maximum exit capacity: 2.811.500 kWh/h	
1. October 2022 – 6. October 2022	5 days	Supply restrictions	IP Deutschneudorf Maximum entry capacity: 5.623.000 kWh/h Maximum exit capacity: 4.498.400 kWh/h	
18. September 2022 – 24. September 2022	6 days	Supply restrictions	IP GCP GAZ-SYSTEM/ONTRAS Maximum exit capacity: 562.300 kWh/h	

*The marketing of available capacities at the interconnection point Deutschneudorf takes place at VIP Brandov.

For the specific dates please check also the ONTRAS transparency tool. Subject to change without notice.

<https://www.ontras.com/en/transparency/transparency-tool/>