

## Scheduled Maintenances in the ONTRAS Grid 2025

Last update: 12.11.2024

Time period of the scheduled maintenance			Capacity restriction			
Valid from	Valid to	Duration	Scope	Network point	Flow direction	Remaining capacity
22.04.2025	01.05.2025	9	with capacity restrictions	Deutschneudorf	Exit Entry	2,764,320 kWh/h 5,759,000 kWh/h
02.06.2025	16.06.2025	14	with capacity restrictions	Deutschneudorf	Exit Entry	4,400,000 kWh/h 5,759,000 kWh/h
16.06.2025	28.06.2025	12	with capacity restrictions	Deutschneudorf	Exit Entry	2,764,320 kWh/h 5,759,000 kWh/h
28.06.2025	05.07.2025	7	with capacity restrictions	Deutschneudorf	Exit Entry	4,400,000 kWh/h 5,759,000 kWh/h
18.08.2025	15.09.2025	28	with capacity restrictions	Deutschneudorf	Exit Entry	4,400,000 kWh/h 5,759,000 kWh/h
15.09.2025	20.09.2025	5	with capacity restrictions	Deutschneudorf	Exit Entry	0 kWh/h 4,607,200 kWh/h
20.09.2025	07.11.2025	48	with capacity restrictions	Deutschneudorf	Exit Entry	4,400,000 kWh/h 5,759,000 kWh/h
22.04.2025	01.05.2025	9	with capacity restrictions	GCP GAZ-SYSTEM ONTRAS	Exit Entry	0 kWh/h 3,624 kWh/h
16.06.2025	28.06.2025	12	with capacity restrictions	GCP GAZ-SYSTEM ONTRAS	Exit Entry	0 kWh/h 3,624 kWh/h
concret timeframe follows			with capacity restrictions	NAP Ahrensfelde	Exit	0 kWh/h
12.09.2025	15.09.2025	3	with capacity restrictions	NAP Dresden	Exit	0 kWh/h
05.05.2025	22.05.2025	17	with capacity restrictions	NAP Eisenhüttenstadt Zone	Exit	0 kWh/h
22.04.2025	01.05.2025	9	capacity restrictions possible	VGS Storage Hub	Exit Entry	Capacity offer only on interruptible basis
16.06.2025	28.06.2025	12	capacity restrictions possible	VGS Storage Hub	Exit Entry	Capacity offer only on interruptible basis

\* 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/>