

Appendix 2 CAPACITY REGULATIONS

All energy data is specified in Upper Calorific Value

CAPACITY DATA FOR THE STORAGE FACILITY FOR THE STORAGE YEAR 1 MAY 2023 – 30 APRIL 2024

Maximum Storage Space: 79.000 MWh

Total Input Capacity: 248.000 – 495.000 Nm³/Storage Day
10.300 – 20.600 Nm³/Storage Hour

Total Offtake Capacity

- at 0-25% of Maximum Storage Space: 198.000 – 720.000 Nm³/Storage Day
8.200 – 30.000 Nm³/Storage Hour
- at >25% of Maximum Storage Space: 720.000 Nm³/Storage Day
30.000 Nm³/Storage Hour

GENERAL INFORMATION ABOUT INPUT CAPACITY

Input capacity is dependent on the technical conditions at the time of input, such as the pressure in the Storage Facility and the adjacent Natural Gas Pipes.

When the Storage Facility has reached maximum pressure, the Storage Facility must be cooled before the final quantity can be inputted. The options for this are dependent on the current temperature in the Storage Facility and the prevailing outdoor temperature.

Notification of the available input capacity will be submitted to the Storage Customer prior to the storage nomination.

GENERAL INFORMATION ABOUT OFFTAKE CAPACITY

Offtake capacity is dependent on the technical conditions at the time of offtake, such as the pressure in the Storage Facility and the adjacent Natural Gas Pipes.

Natural Gas can be offtaken at full capacity in the event of storage space in excess of 25% of the Maximum Storage Space.

The Storage Customer's available offtake capacity varies in the event of storage space below 25% of Maximum Storage Space. The capacity in such a situation is dependent on

the pressure in the Storage Facility and the adjacent Natural Gas Pipes, as well as the temperature in the Storage Facility.

Notification of the available offtake capacity will be submitted to the Storage Customer prior to the storage nomination.

ALLOCATION OF PRIMARY INPUT AND OFFTAKE CAPACITY

The Storage Customer will be assigned a Primary Input Capacity equivalent to 0.14% of the Agreed Storage Space.

The Storage Customer will be assigned a Primary Offtake Capacity equivalent to 0.15% of the Agreed Storage Space.