OMV



April 1, 2025

OMV Gas Storage GmbH

Bundled Service - Classic 4Seasons

General Information:

Each Bundle Classic 4Seasons consists of the optimally aligned partial services Injection rate, Withdrawal Rate and Working Gas Volume:

Injection Rate: 7.00 MWh/h per bundle
Withdrawal Rate: 9.30 MWh/h per bundle
Working Gas Volume: 20 000 MWh per bundle

Each of the three partial services is available throughout the entire service period. Service Period

The minimum Service Period for the Bundled Service Classic 4 Seasons is 1 month.

Storage Tariffs starting from 1st April 2025

Service Period		EUR/Bundle/Month
1	month	12 500
2	months	12 121
3	months	11 742
4	months	11 363
5	months	10 984
6	months	10 606
7	months	10 227
8	months	9 848
9	months	9 469
10	months	9 091
11	months	8 712

Service Period		EUR/Bundle/Month
1	year	8 333
2	years	8 229
3	years	8 125
4	years	8 021
5	years	7 916

For tariff details regarding the Unbundled Service Classic 4Seasons check the online tariff calculator of OMV Gas Storage GmbH available at https://ocb-st.omv.com

Contrary to the stipulations set out in article 9 of the Storage-GTC, no tariff escalation will be applied.

Energy Costs

No energy costs arise out of the usage of this product.



Interruptible Partial Services:

On Customer request or in case of unavailability of firm capacities, the product Classic 4Seasons may also contain one or more **interruptible partial services** whereas the tariff reflects the probability of interruption. The Interruption procedure shall be understood as "first come – last interrupted". The Interruption is therefore carried out in the reverse order to the date of the contract conclusion – the contract with the earlier closing date will be interrupted last.

An overview of the currently booked capacities is available at https://ocb-st.omv.com.

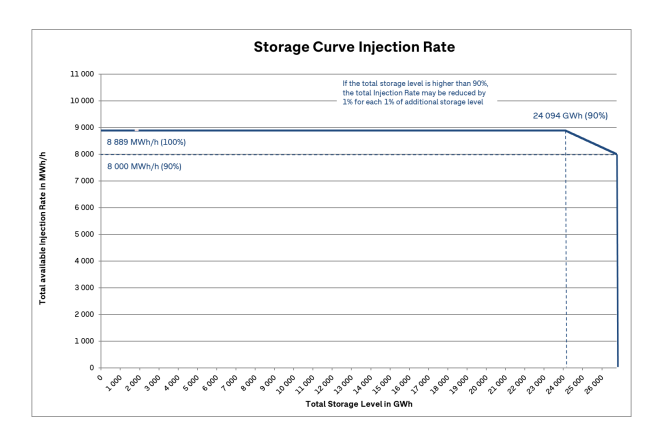
Transmission Fee:

The system utilization tariff for 2025 amounts to a fixed fee of 0.91 EUR/kWh/h per year.

The booked injection rate is relevant for the calculation of the fixed transmission costs. The fixed monthly transmission costs per bundle amount to: $7\,000\,\text{kWh/h} \times 0.91\,/\,12 = 531\,\text{EUR/month}$

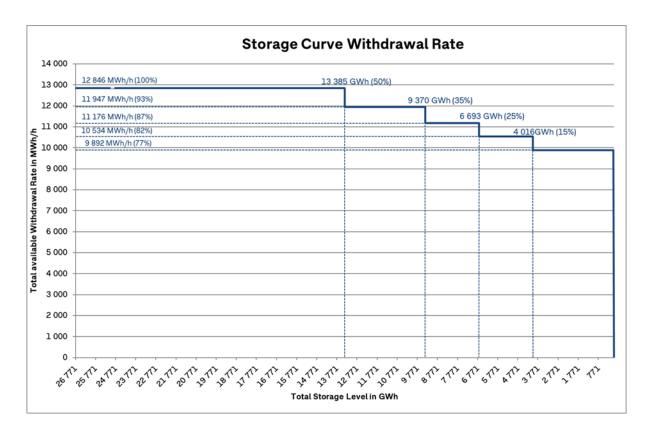
The fixed transmission costs will be charged in addition to the price per bundle on a monthly basis.

Storage curves:



A possible reduction of the total Injection Rate depends on the total storage level of the OMV-Storage pool and not on your individual storage level. The actual total storage level can be checked at https://ocb-st.omv.com.





A possible reduction of the total Withdrawal Rate depends on the total storage level of the OMV-Storage pool and not on your individual storage level. The actual total storage level can be checked at https://ocb-st.omv.com

For further details please check the homepage of OMV Gas Storage available or contact us.