

100% Available Flat Curves Injection and Withdrawal Capacity Storage Service

MFGT aims to provide additional (above the existing injection and withdrawal capacity) flat curves, 100% available injection and withdrawal capacities for the System Users, i.e. purchased flat curves capacities are always available regardless of storage parameters, thus making the scheduling of injection easier, the storage target stock simpler to reach and withdrawal easier to plan.

Conditions of Use:

- System User must have working gas capacity booking at the storage licensee,
- MFGT has published in advance on its website the quantity and direction of available flat curves capacities and the duration of the service,
- the System User has recorded on the MFGT IT Platform (SMCS) its flat curves capacity demand (kWh/day) for the relevant gas days,
- System User does not have overdue debts of any kind to MFGT.

If the System User's request is accepted by MFGT, a specific contract on using 100% available flat curves injection/withdrawal capacity service is concluded for the relevant day.

Method of Use:

In all cases, MFGT will publish on its website the 100% available flat curves injection and withdrawal capacities.

In the announced period, the System User's contact person registered on the IT Platform may nominate its booking request for the relevant gas days on MFGT's IT Platform.

In case of booking within the relevant gas day, the quantity nominated for the remaining hours shall be invoiced for the whole gas day.

MFGT shall publish a monthly protocol on the use of the 100% available flat curves injection and withdrawal capacity storage service on the IT Platform following the end of the respective gas month and issue an invoice to the System User based on the protocol. The payment deadline of the invoice shall be 30 calendar days from the date of issue.

The basis of settlement shall be the amount of flat curves capacities accepted by MFGT. The fee charged for the service shall be specified in the applicable fee list. Volume fees are not included in the service fee.





MFGT shall not be obliged to provide withdrawal/injection capacities exceeding the flat curves injection and withdrawal capacities offered.

100% available flat curves injection and withdrawal capacities booked by the System User may not be subject to secondary capacity trading, and such transactions will not be recorded on the IT Platform by MFGT.

System User agrees that in case of payment default on the service fees payable as per the contracts in relation to the applicable storage year capacity booking contract/contracts on natural gas storage, MFGT may call in from the financial guarantee (bank guarantee) or from the payment guarantee (injected natural gas) offered by the System User an amount which covers the invoiced but unpaid service fees, or may sell from the injected natural gas energy quantity an amount the purchase price of which covers the invoiced but unpaid fees.

The relating rules of procedure and the specific details are contained in Annex No. 4 of MFGT's Code of Business Conduct.