

PROFITSHARING STORAGE SERVICE

In order to maximise the utilisation of available storage capacities, MFGT offers the Profitsharing Storage Service, under which System Users will be entitled to book working gas, injection and withdrawal capacities based on parameters provided in their specific transaction request.

Following the conclusion of the Framework Agreement, System Users shall be entitled to submit a specific transaction request (Annex 1 to the Framework Agreement), in which they may specify their working gas (kWh), injection and withdrawal capacity (kWh/day) request and the bid price, subject to the following parameters:

- the injection period shall not exceed seven gas days,
- the withdrawal period shall not be shorter than one gas month,
- the bid price shall be
(EUR/MWh) higher than the storage tariff calculated at the applicable technological ratio but at least $[(\text{withdrawal period VTP price} - \text{injection period VTP price}) - \text{transmission costs}]/2$

where the VTP price is determined on the basis of the prices published on the website: <https://www.cegh.at/en/exchange-market/market-data/?p=2>,

and this shall also cover the costs incurred by MFGT in meeting the request. When assessing the cost calculation, MFGT takes into account the power, gas and other costs (e.g. RHD) associated with the injection and withdrawal of 1 MWh of gas energy.

MFGT shall examine the submitted requests on the basis of technical and economic criteria, and shall inform the System User of the results of the examination no later than by 16:00 on the business day following the receipt of the request.

If the request is technically feasible (having also considered System User forecasts, the capacities specified in the request are still available, and there are no other technical reasons preventing performance) and the price meets the above conditions of the "bid price", MFGT will confirm the request.

If the above conditions are not met in full or in part, MFGT shall reject the application received.