

Service	Duration	Description	Net fee
Storage Plus	Daily/within day	Fulfilling injection and withdrawal requests at any time of the year on an interruptible basis in the direction opposite to the direction of flow announced for the period.	0.325 HUF/kWh
Peak Plus	Daily	Purchasing additional firm withdrawal or injection capacity for those with storage contract.	0.325 HUF/kWh/day
Interruptible Injection and Withdrawal Capacity Service	Daily/within day	The service allows the System User to use interruptible injection and withdrawal capacities up to the triple amount of the firm injection and withdrawal capacity specified in the System User's contract(s).	0.176 HUF/kWh
Intra Gas Day Storage Flexibility (Intraday Nomination Plus)	Within day	Possibility to modify between each hour the hourly nominations for the rest of the day, for a fee, in excess of the specified tolerance range, during nomination and/or re-nomination.	0.325 HUF/kWh
Data Plus	Annual	Reporting fundamental data (Daily Stock Level) to ACER.	30,000 HUF/month
Gas Loan Service	As announced	System User uses stored gas owned by MFGT under a loan contract for a specified period.	Clearing price of the auction
Gas Loan Plus Service	As announced	System User uses stored gas owned by MFGT under a loan contract for a specified period. Capacity(ies) shall mandatorily belong to the borrowed gas quantity.	Clearing price of the auction
100% Available Flat Curves Injection and Withdrawal Capacity	As per the request	Full availability of the injection/withdrawal capacity, regardless of the fill level.	1.3 HUF/kWh/day
Profitsharing	As per the request	Fixation of market changes.	As per the bid



Public Customs Warehouse	Annual	Customs warehouse service for gas arriving from outside the EU.	Storage capacity fees (Fee item specified by Tariff Regulation) + HUF 12 000 000 / storage year service fee
Portfolio Management Service	Annual	Facilitates the division of a buyer stock into portfolio parts and the tracking of their development.	HUF 1 500 000 /portfolio part/ storage year