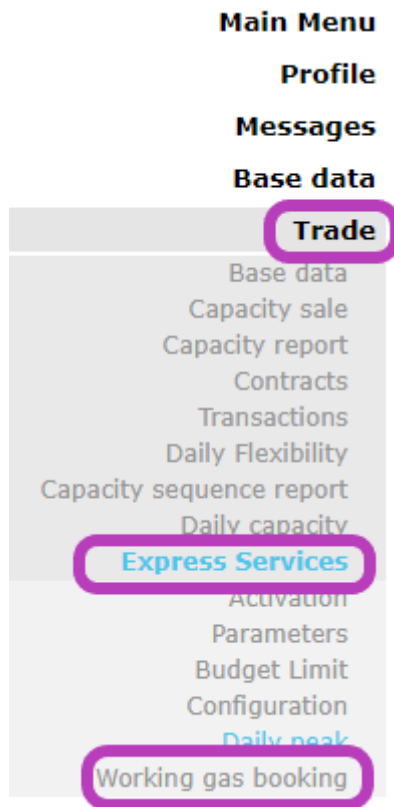


Using Express Services

1. "Only Working Gas" capacity booking

After the Express Budget Limit has been paid, the amount is recorded in the SMCS. Following this, the working gas capacity can be booked in the menu item below:



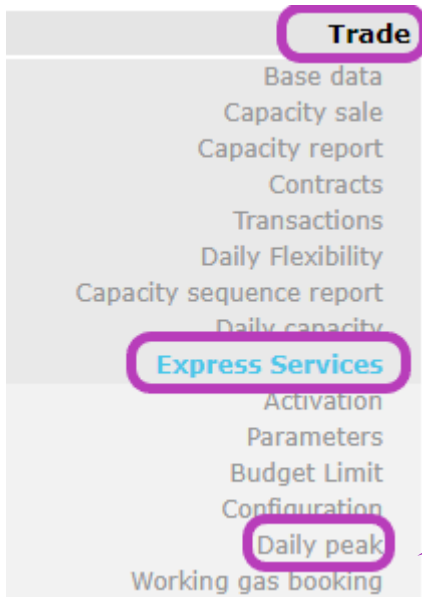
EXPRESS WORKING GAS CAPACITY

*Gas year: * Customer:


Bookable capacity at the start:	152,631,863 kWh	Working gas capacity demand:	<input type="text" value="100"/> kWh	<input type="button" value="Book"/>
Booked capacity:	135,672,767 kWh			
Bookable capacity:	16,959,096 kWh			



2. Injection and withdrawal capacity increase - Daily Peak

If MFGT offers daily peak plus service, and System User intends to use it within the Express Services, the capacity booking must be recorded within the following menu item:



If the booking is not recorded here, its fee will be higher than the fee according to the Express Fee List, and will not be deducted from the Express Budget Limit!

By moving the cursor over , we can check the available free capacity:

DAILY PEAK							
Gas day -from -to: 28/04/20 - 29/04/20				Resolution: Daily maximum			
	Gas day		Total Injection capacity			Total Withdrawal capacity	
+	28/04/20	4,500,000 kWh	0 kWh  Hourly max.: kWh	4,500,000 kWh	4,500,000 kWh	1,008 kWh  Hourly max.: 42 kWh	4,500,000 kWh
Booked injection capacity price (It will be subtracted from the express budget limit): 0 HUF							
Booked withdrawal capacity price (It will be subtracted from the express budget limit): 17 HUF							
Capacity claim							

Detailed product description: <http://mfgt.hu/-/media/MFGT/Ugyfelek/DijakesPotdijak/angol/3-Peak-es-Napi-Peak-plusz-leirasa-20190806-english.pdf?la=en>

If all the daily peak plus capacity is booked, System User can use interruptible capacity by submitting overnomination up to an amount equal to the contracted injection and withdrawal capacity. For further detail on using interruptible capacity, see:

- interruptible injection capacity: <http://mfgt.hu/-/media/MFGT/Hirek/2020-megszakithato/User-manual-for-booking-interruptible-injection-capacities-in-the-SMCS-2020.pdf?la=en>
- interruptible withdrawal capacity: <http://mfgt.hu/-/media/MFGT/Hirek/2020-megszakithato/User-manual-for-booking-interruptible-withdrawalcapacities-in-the-SMCS-2020.pdf?la=en>

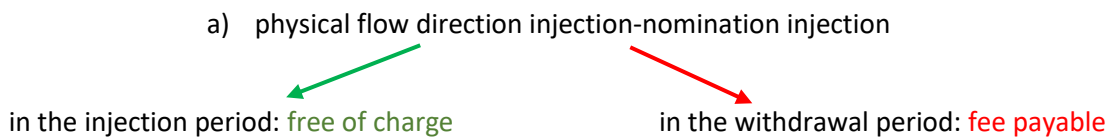
3. Backhaul storage - Storage Plus

Storage Plus Service allows the System Users to move gas on an interruptible basis in the direction opposite to the actual physical flow at the storage facility and/or the direction of flow announced for the relevant period. This means that they will be able to perform injection during the withdrawal cycle, and withdrawal during the injection cycle, regardless of the actual physical direction of flow at the storage facility. If System User uses this service, it fee automatically decreases the Express Budget Limit.

The table below indicates any and all possible scenarios:

Storage Period / Announced storage flow direction	Physical storage flow direction	Theoretically possible storage flow directions, services used	Required capacity booking at MFGT	Fee payable/free of charge in relation to Storage Plus at MFGT
01.04-30.09 INJECTION	injection	injection	Basic	Free
	withdrawal	withdrawal	Storage Plus	Fee payable
	withdrawal	virtual injection	Storage Plus	Free
	injection	virtual withdrawal	Storage Plus	Fee payable
01.10 31.03 WITHDRAWAL	injection	injection	Storage Plus	Fee payable
	withdrawal	withdrawal	Basic	Free
	withdrawal	virtual injection	Storage Plus	Fee payable
	injection	virtual withdrawal	Storage Plus	Free

Nomination possibilities based on the table above:



Gas day: 28/04/20 27/04/20 28/04/20 29/04/20 30/04/20 01/05/20 Group nomination

Σ **Injection** Withdrawal

Injection mode: U-Pro-rata

Contract	Direction	Nominated Quantity	Nominated Option +	Nominated Option -	Nominated Virtual	Shipper Pair
Nomination (sum) / Available	Injection	10,000 kWh 4,500,000 kWh	0 kWh 4,490,000 kWh	0 kWh 10,000 kWh	0 kWh 4,500,000 kWh	
V# 20 21 all contracts	Summary	10,000 kWh	0 kWh	0 kWh	0 kWh	Shipper Pair

Save Default Forecast loading Export Import

b) physical flow direction withdrawal-nomination withdrawal

in the withdrawal period: free of charge

in the injection period: fee payable

Gas day: 28/04/20 27/04/20 28/04/20 29/04/20 30/04/20 01/05/20 Group nomination

Σ Injection **Withdrawal**

Withdrawal mode: U-Pro-rata

Contract	Direction	Nominated Quantity	Nominated Option +	Nominated Option -	Nominated Virtual	Shipper Pair
Nomination (sum) / Available	Withdrawal	10,000 kWh 4,500,000 kWh	0 kWh 4,490,000 kWh	0 kWh 10,000 kWh	0 kWh 4,500,000 kWh	
V# 20 21 all contracts		10,000 kWh	0 kWh	0 kWh	0 kWh	Shipper Pair

Save Default Forecast loading Export Import

c) physical flow direction withdrawal-nomination virtual injection

in the injection period: free of charge

in the withdrawal period: fee payable

Gas day: 28/04/20 27/04/20 28/04/20 29/04/20 30/04/20 01/05/20 Group nomination

Σ Injection **Withdrawal**

Withdrawal mode: U-Pro-rata

Contract	Direction	Nominated Quantity	Nominated Option +	Nominated Option -	Nominated Virtual	Shipper Pair
Nomination (sum) / Available	Withdrawal	0 kWh 4,500,000 kWh	0 kWh 4,500,000 kWh	0 kWh 0 kWh	10,000 kWh 4,500,000 kWh	
V# 20 21 all contracts		0 kWh	0 kWh	0 kWh	10,000 kWh	Shipper Pair

Save Default Forecast loading Export Import

(Nomination must be recorded in the *Nominated Virtual* cell of the *Withdrawal* tab!)

d) physical flow direction injection-nomination virtual withdrawal

in the withdrawal period: free of charge

in the injection period: fee payable

Gas day: 28/04/20 27/04/20 28/04/20 29/04/20 30/04/20 01/05/20 Group nomination

Σ **Injection** Withdrawal

Injection mode: U-Pro-rata

Contract	Direction	Nominated Quantity	Nominated Option +	Nominated Option -	Nominated Virtual	Shipper Pair
Nomination (sum) / Available	Injection	0 kWh 4,500,000 kWh	0 kWh 4,500,000 kWh	0 kWh 0 kWh	10,000 kWh 4,500,000 kWh	
V# 20 21 all contracts		0 kWh	0 kWh	0 kWh	10,000 kWh	Shipper Pair

Save Default Forecast loading Export Import

(Nomination must be recorded in the *Nominated Virtual* cell of the *Injection* tab!)

Detailed product description: <http://mfgt.hu/-/media/MFGT/Ugyfelek/DijakesPotdijak/angol/1-Storage-plusz-lersa-20190517-english.pdf?la=en>

4. Hourly nomination modification beyond tolerance range - Intraday Nomination Plus

If System User intends to modify nomination within the gas day beyond the tolerance range, its fee will automatically decrease the Express Budget Limit (excel table attached on fee calculation).

Detailed product description: http://mfgt.hu/-/media/MFGT/Ugyfelek/DijakesPotdijak/18_19-taroloi-ev/5-Gznapon-belli-troli-rugalmassg-lersa-20180401-english.pdf?la=en

5. Express Budget Limit

The current Express Budget Limit balance and the services it has been used for can be checked by clicking on the following menu item at any time:

