
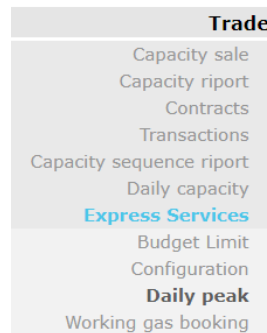





How to book interruptible withdrawal capacities in SMCS

(Interruptible withdrawal capacity is available for booking only if all the firm Withdrawal capacities have already been booked.)

1. First step: booking (Express) Daily Peak Plus capacity

Trade > Express Services > Daily Peak > enter the maximum volume in the field "Withdrawal Capacity demand". Available volume of daily Peak Plus capacity can be seen by moving the cursor over .



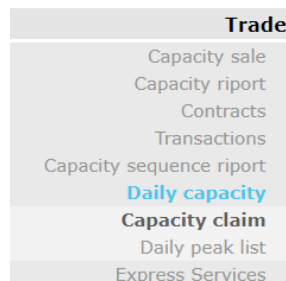
DAILY PEAK							
Gas day -from -to: 19/11/19 - 20/11/19				Resolution: Daily maximum			
	Gas day	Contracted Injection capacity	Injection Capacity demand	Total Injection capacity	Contracted Withdrawal capacity	Withdrawal Capacity demand	Total Withdrawal capacity
	19/11/19	0 kWh	0 kWh  Hourly max.: kWh	0 kWh	0 kWh	0 kWh  Hourly max.: kWh	0 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): 0 HUF

Capacity claim

2. Further available firm Withdrawal capacity can be booked by booking standard Daily Peak Plus capacity.



Trade > Daily capacity > Capacity claim > Set up required period > Choose the contract from drop down list > Available volume of daily Peak Plus capacity can be seen by moving the cursor over .

As long as there is any daily Peak Plus capacity still available, System User cannot nominate for interruptible capacities, since all the available daily Peak Plus capacities must be booked first.

CAPACITY CLAIM

Gas day -from -to: 19/11/19 - 20/11/19

Contract: 2019_2020_HUSMOLFGT_NES

	Gas day	Contracted Injection capacity	Injection Capacity demand	Total Injection capacity	Contracted Withdrawal capacity	Withdrawal Capacity demand	Total Withdrawal capacity
+	19/11/19	0 kWh	<input type="text"/> kWh ?	0 kWh	0 kWh	<input type="text"/> kWh ?	0 kWh

[Capacity claim](#)

3. After all the daily Peak Plus capacities have been booked, System User is entitled to nominate for its interruptible Withdrawal capacity.

Trade

Nomination

[Nomination](#)

- Customer forecast
- Timestamped data
- Nomination monitoring
- Gas flow plan

Gas day: 20/11/19 19/11/19 20/11/19 21/11/19 22/11/19 23/11/19 Group nomination

Σ
Injection
Withdrawal

Withdrawal mode: U-Pro-rata

	Contract	Direction	Nominated Quantity	Nominated Option +	Nominated Option -	Shipper Pair
+	Nomination (sum) / Available	Withdrawal	0 kWh 0 kWh	0 kWh 0 kWh	0 kWh 0 kWh	
+	V#_MFGT	Summary	<input type="text"/> 0 kWh	<input type="text"/> 0 kWh	<input type="text"/> 0 kWh	Shipper Pair

Save
Default
Forecast loading
Export
Import

For further information, please visit our website or contact our colleagues:
horvathh@mfgt.hu (00 36 30 748 9971)