

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 🛛 .

| | | | | | Trade | | |
|---|----------|----------------------------------|--------------------------------|-----------------------------|-----------------------------------|-------------------------------|------------------------------|
| | | | | (| Capacity sale | | |
| | | | | Ca | pacity riport | | |
| | | | | | Contracts | | |
| | | | | | Transactions | | |
| | | | | Capacity sec | juence riport | | |
| | | | | D | aily capacity | | |
| | | | | Expre | ss Services | | |
| | | | | | Budget Limit | | |
| | | | | C | Configuration | | |
| | | | | | Daily peak | | |
| | | | | Working | gas booking | | |
| | | | | DAILY PEAK | | | |
| | Gas da | ay -from -to: 19/11/19 | 9 - 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 2 Hourly max.: kWh | 0 kWh | 0 kWh | 0 kwh 2 Hourly max.: kWh | 0 kWh |
| | | | subtracted from the express bu | . , | | | |

d 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_20 | 20_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 | kwh 🗹 | 0 kWh | 0 kWh | 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.

| | | | | Tra | de | | |
|---|---|----------|-------------|---------------------|------------------|-----------------------|--------------|
| | | | | Nominati | on | | |
| | | | | Nomination | 1 | | |
| | | | | Customer forecas | t | | |
| | | | | Timestamped data | a | | |
| | | | No | mination monitoring |] | | |
| | | | | Gas flow plar | 1 | | |
| | | 20/11/19 | 21/11/19 22 | 2/11/19 23/11/19 | Group nomination | | |
| Σ | ay: 20/11/19 19/11/19 2 Injection Withdra drawal mode: U-Pro-rata | | 21/11/19 22 | | | | |
| Σ | Σ Injection <u>Withdra</u> | | 21/11/19 22 | | | Nominated Option - | Shipper Pair |
| Σ | Σ Injection Withdra drawal mode: U-Pro-rata | awal | 21/11/19 22 | 2/11/19 23/11/19 | Group nomination | | Shipper Pair |

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