User manual for booking Daily Peak capacity in the SMCS

Step 1: After logging in to the system, please navigate to *"Trade -> Capacity Sale -> Daily Capacity -> Capacity Claim"* surface, using the menu on the left side of the screen. The system displays the surface that serves for capacity booking.

				1				
Remaining session time: 29:47								
Capacity claim								
Main Menu								
Profile					CAPACITY CLAIM			
Messages		Gas d	av -from -to: 13/09/16	- 16/09/16				
Base data		040 4	Contract:	10/03/10	* The claimed o	apacity must be dividable	by the numbers of the hours of	the day
Trade			contract: 2010	5_2017_Contract1	The claimed c	apacity must be unuable	by the numbers of the nours of	the day.
Capacity sale Capacity riport		Gas day	Injection Contracted capacity	Injection Claimed capacity	Injection Total capacity	Withdrawal Contracted capacity	Withdrawal Claimed capacity	Withdrawal Total capacity
Contracts Transactions	+	13/09/16	10,000 kWh	0 kWh 🙎	10,000 kWh	10,000 kWh	0 kwh 🙎	10,000 kWh
Daily capacity	+	14/09/16	10,000 kWh	0 kwh 😫	10,000 kWh	10,000 kWh	0 kwh 🙎	10,000 kWh
Daily peak list	+	15/09/16	10,000 kWh	0 kwh 🙎	10,000 kWh	10,000 kwh	0 kwh 😰	10,000 kwh
Nomination					Canadity daim			
Allocation					Capacity claim			
Balance								
Gasquality								
Reports								
Capacity auction								
Quit								

Step 2: Please select the desired period in order to see the claimed capacity, and to claim additional Daily Peak capacity demand for the chosen period, even for several days ahead:

Remaining session time: 29:47								
Capacity claim								
Main Menu	_							
Profile					CAPACITY CLAIM			
Messages		Gas d	ay -from -to: 13/09/16	- 16/09/16				
Base data		_	Contract: 2016	2017 Contract1	* The claimed c	apacity must be dividable	e by the numbers of the hours of	the day.
Trade			2010					
Capacity sale Capacity riport		Gas day	Injection Contracted capacity	Injection Claimed capacity	Injection Total capacity	Withdrawal Contracted capacity	Withdrawal Claimed capacity	Withdrawal Total capacit
Contracts	+	13/09/16	10,000 kWh	0 kwh 🔽	10,000 kWh	10,000 kWh	0 kwh 2	10,000 k
Daily capacity	+	14/09/16	10,000 kWh	0 kwh 😰	10,000 kWh	10,000 kWh	0 kWh 💈	10.000 k
Capacity claim	+	15/09/16	10.000 kWh	0 kwb 💈	10.000 kWh	10.000 kwh	0 kwb 💈	10.000 k
Durry peak inse								
Nomination					Capacity claim			
Nomination Allocation								
Nomination Allocation Balance								
Nomination Allocation Balance Gasquality								
Nomination Allocation Balance Gasquality Reports								
Nomination Allocation Balance Gasquality Reports Capacity auction								

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Remaining session time: 29:47								
Capacity claim								
Main Menu					CAPACITY CLAIM			
Messages Base data	Gas day -from -to: 13/09/16 - 16/09/16							
Trade		<	Contract: 2016	_2017_Contract1	* The claimed c	apacity must be dividable	by the numbers of the hours of t	he day.
Capacity sale Capacity riport		Gas day	Injection Contracted capacity	Injection Claimed capacity	Injection Total capacity	Withdrawal Contracted capacity	Withdrawal Claimed capacity	Withdrawal Total capacity
Contracts Transactions	+	13/09/16	10,000 kWh	0 kwh <table-cell></table-cell>	10,000 kWh	10,000 kWh	0 kwh 🙎	10,000 kWh
Daily capacity	+	14/09/16	10,000 kWh	0 kwh <table-cell></table-cell>	10,000 kWh	10,000 kWh	0 kwh 🙎	10,000 kWh
Daily peak list	+	15/09/16	10,000 kWh	0 kwh <table-cell></table-cell>	10,000 kwh	10,000 kwh	0 kwh <table-cell></table-cell>	10,000 kwh
Nomination Allocation					Capacity claim			
Balance								
Gasquality								
Reports								
Capacity auction Quit								
,								

Step 3: Please select the contract for which the Daily Peak capacity demand should be claimed:

The system user may see the contracted daily capacities referring to the chosen contract for every gas day. Furthermore, this screen helps the user to record additional Daily Peak capacities as well.



The claimed demands have to be dividable by the number of the hours of the given day. In case the claimed values do not meet this requirement, the system automatically performs rounding.

By moving the cursor above the icon "?", the quantity of the remaining available capacity can be seen.

(Daily Peak plus optional service is offered based on the "first come first served" rule.)

Capacity claim						
Main Menu						
Profile					CAPACITY CLAIM	
Messages		Gas d	av -from -to: 13/09/16	- 16/09/16		
Base data			Contract:		* The claimed c	anacity must be dividable h
Trade			20:	16_2017_Contract1	The claimed e	
Capacity sale		Gas day	Injection	Injection	Injection	Withdrawal
Capacity riport		ous uu,	Contracted capacity	Claimed capacity	Total capacity	Contracted capacity
Transactions	+	13/09/16	10,000 kWh	0 kwh 🗗	njection Claimable capaci	ty: 100,000 kWh
Daily capacity	+	14/09/16	10,000 kWh	0 kwh 🛃	10,000 kWh	19,000 kWh
Daily peak list	+	15/09/16	10.000 kWh	0 kwh 😫	10,000 kWh	10,000 kwh
Nomination						
Allocation					Capacity claim	
Balance						

Step 4: In order to confirm the indicated capacity claim, please click on "OK" button on the appearing pop-up window.

WARNING!	
Do you want to sav	e daily capacity claim?
ок	Cancel

Step 5: In case the value of the claimed capacity is below the value of the available capacity, the system accepts it, and gives a confirmation of the successful save:

Capacity claim

Main Menu Profile Messages Base data Trade	Gas d	ay -from -to: 13/09/16 Contract: 20	- 16/09/16 D16_2017_Contract1 ▼
Capacity sale Capacity riport Contracts Transactions	Capacity claim sav	ed successfully!	Injection
Daily capacity	Gas day	Contracted capacity	Claimed capacity
Capacity claim Daily peak list	+ 13/09/16	10,000 kwh	1,008 kwh 😫
Nomination	+ 14/09/16	10,000 kWh	0 kwh 🙎
Allocation Balance	+ 15/09/16	10,000 kwh	0 kwh 🛂

Step 6: Reporting

Please click on *"Daily Peak List", using the menu on the left side of the screen. The system navigates to the surface which helps the user in reporting the claimed daily peak capacities, by clicking on the <i>"Export"* button.

Remaining session time: 29:47						
Claimed daily p	eaks					
Main Menu						
Profile					CLAIMED DAILT PEAKS	
Messages	* Va	alid from:	11/09/16		* Valid to: 15	/09/16
Base data	* C	ustomer:	Customer_1	•		
Trade					Search Export	
Capacity sale					Search	
Capacity riport	Gasday	Cus	tomer	Contract	Claimed Injection capacity [kWb]	Claimed Withdrawal capacity [kWh] Price [H
Transactions	13/09/16 Cu	istomer 1	comer	2016 2017 Contract1	1,008	
Daily capacity						
Daily peak list						
Nomination						
Allocation						
Balance						
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Gasquancy						
Reports						