



„Congestion management procedure“ (CMP) manual

Based on the decision of the European Commission NET4GAS will implement "CMP" (congestion management procedures in the event of contractual congestion) on October 1st, 2013.

This is a follow - up procedure:


- Capacity increase through oversubscription and buy-back scheme - Transporter shall offer capacity for the following day beyond the technical capacity.
- Surrender of contracted capacity - The User of the System is entitled to surrender its own unused standard firm transmission capacity.
- Long-term use-it-or-lose-it mechanism – ERU decide to withdraw underutilized transmission capacity from the User of the System if its reserved transmission capacity less than 80% and at the same time the User of the System has failed to offer transmission capacity to other Users of the System.

tryGAS Public Area

CMP

Capacities offered under „Congestion management procedures“ are displayed for particular procedures, as well as for specific entry and exit points (see Picture 1). It is also possible to display one specific entry or exit point for a certain period of time (see Picture 2).

Picture 1



Connecting Markets

▼ český

Information

- Operational data
 - Transmission Capacity
 - Entry / Exit
 - CMP**
 - Unsuccessful requests
 - No capacity offer
- Nomination
 - Point-to-Point
 - Entry / Exit
- Allocation
 - Point-to-Point
 - Entry / Exit
- Storage data
 - Actual data
 - Predicton
- Gas flow
- Gross Calorific Value
- Density
- Conversion factor
- Linepack change
- Interruptions
- Matching
- System imbalance
- Supply and demand information
- Imbalance gas
- Gas quality specifications
- Export
- Access to the tryGAS system

We ensure safe and reliable gas transport services to our customers 24 hours a day, 7 days a week.

[Home](#) > [Operational data](#) > CMP

CMP

October 2013						
Su	Mo	Tu	We	Th	Fr	Sa
29	30	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

Capacity within „Congestion management procedure“ is offered/activated only in case when there is no available capacity at IP.

► ... Show capacity situation for entry/exit point

CMP filter:

Oversubscription and buy-back scheme ▼

Entry

3.10.2013	Offered capacity (kWh/d) *)	Available capacity (kWh/d) **)	
BP - Brandov OPAL	0	0	►
BP - Brandov STEGAL	0	0	►
BP - Český Těšín	0	0	►
BP - Hora sv. Kateřiny - Olbernhau	0	0	►
BP - Hora sv. Kateřiny	0	0	►
BP - Lanžhot	0	0	►
BP - Mokřý Háj	0	0	►
BP - Waidhaus	0	0	►

*) capacity offered at 18:00 D-1
**) actual available capacity / status at 19:00 D-1

Exit

3.10.2013	Offered capacity (kWh/d) *)	Available capacity (kWh/d) **)	
BP - Brandov OPAL	0	0	►
BP - Brandov STEGAL	0	0	►
BP - Český Těšín	0	0	►
BP - Hora sv. Kateřiny - Olbernhau	0	0	►
BP - Hora sv. Kateřiny	0	0	►
BP - Lanžhot	0	0	►
BP - Mokřý Háj	0	0	►
BP - Waidhaus	0	0	►

*) capacity offered at 18:00 D-1
**) actual available capacity / status at 19:00 D-1

Picture 2



Connecting Markets

▼ český

Information

Operational data

Transmission Capacity

Entry / Exit

CMP

Unsuccessful requests

No capacity offer

Nomination

Point-to-Point

Entry / Exit

Allocation

Point-to-Point

Entry / Exit

Storage data

Actual data

Predicton

Gas flow

Gross Calorific Value

Density

Conversion factor

Linepack change

Interruptions

Matching

System imbalance

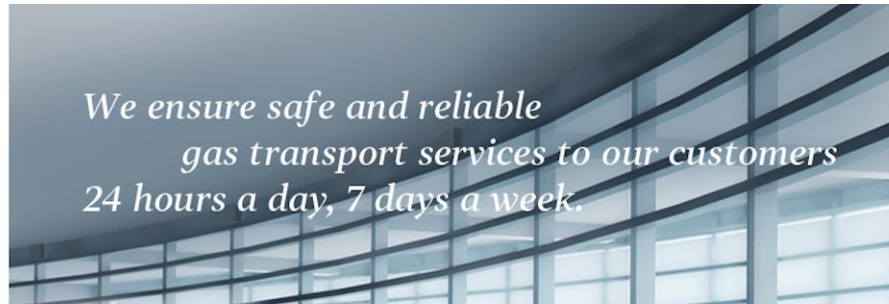
Supply and demand information

Imbalance gas

Gas quality specifications

Export

Access to the tryGAS system



[Home](#) > [Operational data](#) > Capacity situation for Entry/Exit point

Capacity situation for Entry/Exit point

◀ Back

CMP filter:

Oversubscription and buy-back scheme ▼

Point type:

Entry Exit

Point:

Český Těšín ▼

Display the information from:

October 2013						
Su	Mo	Tu	We	Th	Fr	Sa
29	30	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

to:

November 2018						
Su	Mo	Tu	We	Th	Fr	Sa
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	1
2	3	4	5	6	7	8

Refresh

Date (day/month)	Offered capacity (kWh/d)	Available capacity (kWh/d)
3.10.2013	0	0
4.10.2013	0	0
5.10.2013	0	0
6.10.2013	0	0
7.10.2013	0	0
8.10.2013	0	0
9.10.2013	0	0
10.10.2013	0	0
11.10.2013	0	0
12.10.2013	0	0
13.10.2013	0	0
14.10.2013	0	0
15.10.2013	0	0

...

6/2018	0	0
7/2018	0	0
8/2018	0	0
9/2018	0	0
10/2018	0	0




◀ Back

Unsuccessful requests

Occurrence of unsuccessful, legally valid requests for firm capacity products is displayed for a selected period of time (months) either for all entry/exit points or just one selected border point (see Picture 3)

Picture 3



Connecting Markets

▼ češky

- Information
- Operational data
 - Transmission Capacity
 - Entry / Exit
 - CMP
 - Unsuccessful requests
 - No capacity offer
- Nomination
 - Point-to-Point
 - Entry / Exit
- Allocation
 - Point-to-Point
 - Entry / Exit
- Storage data
 - Actual data
 - Predicton
- Gas flow
- Gross Calorific Value
- Density
- Conversion factor
- Linepack change
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- System imbalance
- Supply and demand information
- Imbalance gas
- Gas quality specifications
- Export
- Access to the tryGAS system

We ensure safe and reliable gas transport services to our customers 24 hours a day, 7 days a week.

[Home](#) > [Operational data](#) > Unsuccessful requests

Unsuccessful requests

Display the information from:

to:

Entry/Exit point:

Occurrence of unsuccessful, legally valid requests for firm capacity products with a duration of one month or longer including the number and volume of the unsuccessful requests.

Information is published in M+1.


Entry

BP	No. of unsuccessful requests	Requested period		Requested Volume (kWh/d)	Allocated Firm Volume (kWh/d)
		From	To		
Brandov OPAL	1	1.10.2012	30.9.2017	1	0

No capacity offer

This category is displayed for a selected period of time (months) either for all entry/exit points or just one selected border point (see Picture 4).

Picture 4



Connecting Markets

▼ český

- Information
- Operational data
 - Transmission Capacity
 - Entry / Exit
 - CMP
 - Unsuccessful requests
 - No capacity offer**
- Nomination
 - Point-to-Point
 - Entry / Exit
- Allocation
 - Point-to-Point
 - Entry / Exit
- Storage data
 - Actual data
 - Predictor
- Gas flow
 - Gross Calorific Value
 - Density
 - Conversion factor
 - Linepack change
 - Interruptions
 - Matching
 - System imbalance
 - Supply and demand information
 - Imbalance gas
 - Gas quality specifications
 - Export
- Access to the tryGAS system

We ensure safe and reliable gas transport services to our customers 24 hours a day, 7 days a week.

[Home](#) > [Operational data](#) > No capacity offer

No capacity offer

Display the information from:

to:

Entry/Exit point:

Entry

BP	Allocation Process	Start of period	End of period
Český Těšín	Opensubscription window	1.9.2013	30.9.2013

Exit

BP	Allocation Process	Start of period	End of period
Brandov STEGAL	Opensubscription window	1.9.2013	30.9.2013
Český Těšín	Opensubscription window	1.9.2013	30.9.2013

Where and when no firm capacity product with a duration of one month or longer has been offered in the regular allocation process.

Information is published in M+1.

All data are downloadable in XLS or XML format (see Picture 5)

Picture 5



Connecting Markets

▼ český

- Information
- Operational data
 - Transmission Capacity
 - Entry / Exit
 - CMP
 - Unsuccessful requests
 - No capacity offer
 - Nomination
 - Point-to-Point
 - Entry / Exit
 - Allocation
 - Point-to-Point
 - Entry / Exit
 - Storage data
 - Actual data
 - Prediction
 - Gas flow
 - Gross Calorific Value
 - Density
 - Conversion factor
 - Linepack change
 - Interruptions
 - Matching
 - System imbalance
 - Supply and demand information
 - Imbalance gas
 - Gas quality specifications
 - Export**
 - Access to the tryGAS system

We ensure safe and reliable gas transport services to our customers 24 hours a day, 7 days a week.

[Home](#) > [Operational data](#) > [Export](#)

Export

Operational data	Select	Date from / to
Transmission Capacity Entry/Exit	<input type="checkbox"/>	3.10.2013
Transmission Capacity CMP	<input checked="" type="checkbox"/>	3.10.2013
Unsuccessful requests	<input checked="" type="checkbox"/>	January / 2013 - December / 2013
No offered capacity	<input checked="" type="checkbox"/>	January / 2013 - December / 2013
Nomination Point-to-Point	<input type="checkbox"/>	3.10.2013
Nomination Entry/Exit	<input type="checkbox"/>	3.10.2013
Allocation Point-to-Point	<input type="checkbox"/>	3.10.2013
Allocation Entry/Exit	<input type="checkbox"/>	3.10.2013
Storage data - Actual data	<input type="checkbox"/>	3.9.2013 - 2.10.2013
Storage data - Prediction	<input type="checkbox"/>	October / 2013 - October / 2014
Gas flow	<input type="checkbox"/>	2.10.2013
Gross Calorific Value	<input type="checkbox"/>	2.10.2013
Linepack change	<input type="checkbox"/>	3.9.2013 - 2.10.2013
System imbalance	<input type="checkbox"/>	3.9.2013 - 3.10.2013
Supply and demand information	<input type="checkbox"/>	3.9.2013 - 3.10.2013

Select all
 Deselect all
 Invert selection

[Export](#)



tryGAS Secure Area

Oversubscription and buy-back

In case the TSO increases its technical capacity at a specific border point, it is possible to book such an increased capacity (via online capacity booking) between 18:00-19:00 on D-1 (see Picture 6).

Picture 6

Home Information Capacity Nomination Balance ▼ Český

Blue Gas Ltd.: Jan Vencátek Change password Logout

NET4GAS
Connecting Markets

Financial reinsurance
Online booking
Regular auction
Buy back
Buy back auction
Buy back overview
Surrender
Surrender capacity
Surrender overview
Long Term UIOLI
Long Term UIOLI overview
List of contracts
Contract to sign

We ensure safe and reliable gas transport services to our customers 24 hours a day, 7 days a week.

Home > Capacity > Online booking - add contract

Online booking - add contract

← Back

HPS & VPZP:

- HSK - Sayda (entry, exit)
- HSK - Olbernhau (entry, exit)
- Brandov OPAL (entry, exit)
- Brandov STEGAL (entry, exit)
- RWE Gas Storage (withdrawal, injection)
- Český Těšín (entry, exit)
- MND Gas Storage (withdrawal, injection)
- Mokřý Háj (entry, exit)
- Lanžhot (entry, exit)
- Waldhaus (entry, exit)

Directly connected customers:

- Bečov (exit)
- Čepro Roudnice nad Labem (exit)
- EM Consult Budyně nad Ohří (exit)
- Green Gas DPB (exit)
- Holcim Prachovice (exit)
- Lafarge Cement Čížkovice (exit)
- Lovochemie Lovosice (exit)
- Zahradnictví Jandl (exit)

Contract:

To:

October 2013						
Su	Mo	Tu	We	Th	Fr	Sa
28	29	4	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

Contract type:

- Standard
- Daily
- Day Ahead
- Intraday
- Oversubscription

Firm capacity (kWh/d):

Add contract

← Back

Buy-back procedure

In case the TSO subsequently decides to decrease the additional capacity, a buy-back auction for previously sold capacity is activated. Any shipper may put up his own capacity at the particular border point for this auction.

Section Capacity > Buy back > Buy back auction (see Picture 7).

Picture 7

The screenshot shows the NET4GAS web application interface. At the top, there is a navigation bar with 'Home', 'Information', 'Capacity', 'Nomination', and 'Balance'. The user is logged in as 'Blue Gas Ltd.: Jan Vencálek'. The main content area features a banner with the text: 'We ensure safe and reliable gas transport services to our customers 24 hours a day, 7 days a week.' Below the banner, the breadcrumb trail is 'Home > Capacity > Buy back auction'. The page title is 'Buy back auction'. A calendar for October 2013 is displayed, with the 3rd and 4th highlighted. Below the calendar is a table of active auctions:

E/E point	Description	Capacity for the auction (kWh)	Sold capacity (kWh)
entry Č. Těšín	Auction is open	1,000	N/A

The sidebar on the left contains the following menu items: Financial reinsurance, Online booking, Regular auction, Buy back (with sub-item 'Buy back auction'), Buy back overview, Surrender (with sub-items 'Surrender capacity' and 'Surrender overview'), Long Term UIOLI (with sub-item 'Long Term UIOLI overview'), List of contracts, and Contract to sign.



Having clicked on the "enter" button (see Picture 7), a shipper can insert the offered amount and the requested price (see Picture 8).

Picture 8

Home Information Capacity Nomination Balance ▼ Česky

Blue Gas Ltd.: Jan Vencálek Change password Logout

NET4GAS
Connecting Markets

Financial reinsurance
Online booking
Regular auction
Buy back
Buy back auction
Buy back overview
Surrender
Surrender capacity
Surrender overview
Long Term UIOLI
Long Term UIOLI overview
List of contracts
Contract to sign

We ensure safe and reliable gas transport services to our customers 24 hours a day, 7 days a week.

[Home](#) > [Capacity](#) > Auction bid

Auction bid

◀ Back

entry Č. Těšín

Capacity (kWh) = 1,000
Maximum price (CZK/MWh/year) = 1 090.68

Offer		Time	Sold	
Quantity (kWh)	Price (CZK/MWh/year)		Quantity (kWh)	Price (CZK/MWh/year)

Quantity (kWh): for the price (CZK/MWh/year): [Choose contract](#)

◀ Back



Having clicked on the "Choose contract" (see Picture 8) button, a shipper can choose the contract from which he intends to offer the buy-back (see Picture 9).

Picture 9

The screenshot shows the NET4GAS web application interface. At the top, there is a navigation bar with 'Home', 'Information', 'Capacity', 'Nomination', and 'Balance' tabs. The 'Capacity' tab is active. Below the navigation bar, the user's name 'Blue Gas Ltd.: Jan Vencálek' and options for 'Change password' and 'Logout' are visible. The main content area features a banner with the text: "We ensure safe and reliable gas transport services to our customers 24 hours a day, 7 days a week." Below the banner, the breadcrumb trail is 'Home > Capacity > Auction - list of contracts'. The page title is 'Auction - list of contracts'. There is a 'Back' link. A table displays the following contract entry:

From	To	Period	Quantity	Max. interruptible capacity	
4.10.2013	4.10.2013	Oversubscription	5,000	0	Offer

Below the table, there is another 'Back' link. On the left side, there is a sidebar menu with the following items: Financial reinsurance, Online booking, Regular auction, Buy back, Buy back auction, Buy back overview, Surrender, Surrender capacity, Surrender overview, Long Term UIOLI, Long Term UIOLI overview, List of contracts, and Contract to sign.

Buy-back overview

This section displays a list of all contracts which were affected by buy-back procedures. (see Picture 10).

Picture 10

Home
▼ Český

Information Capacity Nomination Balance

Blue Gas Ltd.: Jan Vencálek
Change password Logout

*We ensure safe and reliable
gas transport services to our customers
24 hours a day, 7 days a week.*

[Home](#) > [Capacity](#) > Buy back overview

Buy back overview

Display the information from:

September 2013						
Su	Mo	Tu	We	Th	Fr	Sa
25	26	27	28	29	30	31
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	1	2	3	4	5

to:

October 2013						
Su	Mo	Tu	We	Th	Fr	Sa
29	30	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

State of contracts: (All) ▼

Entry point: (All) ▼

Exit point: (All) ▼

Refresh

E/E point		Contract status	From - To	Quantity / Max. interruptible capacity	PCID: 1)	CMP: 2)	CP: 3)
			Period / Contract type	Product / Hours ⁴⁾			
entry Český Těšín	Approved		3.10.2013 - 3.10.2013	1,000 / 0 (kWh)	0		
			Oversubscription / Online booking	Delivery			
exit Český Těšín	Approved		3.10.2013 - 3.10.2013	8,000 / 0 (kWh)	0		
			Oversubscription / Online booking	Consumption			

¹⁾ PCID ... Probable count of interrupted days
²⁾ CMP ... Show Congestion Management Procedures
³⁾ CP ... Show capacity profile
⁴⁾ Intraday contract, number of hours



Having clicked on the "CMP" icon (see Picture 10) related to a particular contract, the shipper can display the auction result for the contract (see Picture 11).

Picture 11

The screenshot shows the NET4GAS web application interface. At the top, there is a navigation bar with 'Home', 'Information', 'Capacity', 'Nomination', and 'Balance' tabs. The user is logged in as 'Blue Gas Ltd.: Jan Vencálek'. A banner features the NET4GAS logo and the slogan 'We ensure safe and reliable gas transport services to our customers 24 hours a day, 7 days a week.' The main content area is titled 'Buy back overview' and includes a 'Back' link. Below this is an 'Auction result' table with the following data:

Status	Date	From	To	Capacity (kWh)	Sale price (CZK)
Returned in Buy back auction	2.10.2013 11:46	3.10.2013	3.10.2013	700	120.00
Returned in Buy back auction	2.10.2013 11:46	3.10.2013	3.10.2013	300	400.00

Below the table, there is a 'Back' link and a small icon.

Surrender

Surrender capacity

This section displays a list of all contracts (for a given period of time) for which the Surrender procedure can be applied (see Picture 12).

Picture 12

Home
▼ Česky

Blue Gas Ltd.: Jan Vencálek
Change password Logout

*We ensure safe and reliable
gas transport services to our customers
24 hours a day, 7 days a week.*

[Home](#) > [Capacity](#) > Surrender capacity

Surrender capacity

Display the information from:

< September 2013 >

Su	Mo	Tu	We	Th	Fr	Sa
25	26	27	28	29	30	31
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	1	2	3	4	5

< October 2013 >

Su	Mo	Tu	We	Th	Fr	Sa
29	30	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

Entry point:

Exit point:

CMP filter:

E/E point	Contract status	From - To	Quantity / Max. interruptible capacity	PCID	S/L/B	CMP	CP
		Period / Contract type	Product / Hours ⁵⁾	1)	2)	3)	4)
	entry XXX Approved	1.1.2011 - 31.12.2020 Standard / Online booking	30,000,000 / 0 (kWh) Delivery	0	S		
	entry Brandov OPAL Approved	1.9.2013 - 31.10.2013 Standard / Online booking	800,000 / 0 (kWh) Delivery	0	S		
	entry Brandov STEGAL Approved	1.9.2013 - 30.9.2013 Standard / Online booking	40,000 / 0 (kWh) Delivery	0	S		
	entry Brandov STEGAL Approved	1.9.2013 - 30.9.2013 Standard / Online booking	50,000 / 0 (kWh) Delivery	0	L		

1) PCID ... Probable count of interrupted days

2) S ... Contract mode Surrender
L ... Contract mode Long term use it or lose it (LTUIOLI)
B ... Buy back

3) CMP ... Show Congestion Management Procedures

4) CP ... Show capacity profile

5) Intraday contract, number of hours

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13



Having clicked on the "CMP" icon (see Picture 12) related to a particular contract, a shipper can (under the Surrender procedure) offer a part of his unused capacity (see Picture 13).

Picture 13

The screenshot shows the NET4GAS web application interface. At the top, there is a navigation bar with 'Home', 'Information', 'Capacity', 'Nomination', and 'Balance' tabs, and a language dropdown set to 'Česky'. Below the navigation bar, the user is identified as 'Blue Gas Ltd.: Jan Vencálek' and there are links for 'Change password' and 'Logout'.

The main content area features a large banner with the text: "We ensure safe and reliable gas transport services to our customers 24 hours a day, 7 days a week." Below the banner, the breadcrumb trail is 'Home > Capacity > Surrender capacity'.

The page title is 'Surrender capacity'. There is a 'Back' link. The section 'Offer capacity under Surrender' contains a form with the following fields:

- From: 1.10.2013
- To: 31.10.2013
- Amount: 0 kWh

An 'Offer' button is located below the form.

The 'Offered / Sold capacities' section contains a table with the following data:

Status	Date	From	To	Capacity (kWh)	Sale price (CZK)	
Offered under Surrender	30.9.2013 20:18	1.8.2013	31.12.2013	150,000		

There is a 'Back' link at the bottom of the page.

Surrender overview

This section displays a list of contracts from which a part was offered under Surrender mode (see Picture 14).

Picture č.14

Home
Česky

Information Capacity Nomination Balance

Blue Gas Ltd.: Jan Vencálek
Change password Logout

We ensure safe and reliable
gas transport services to our customers
24 hours a day, 7 days a week.

[Home](#) > [Capacity](#) > Surrender overview

Surrender overview

Display the information from:

< September 2013 >

Su	Mo	Tu	We	Th	Fr	Sa
25	26	27	28	29	30	31
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	1	2	3	4	5

to:

< October 2013 >

Su	Mo	Tu	We	Th	Fr	Sa
29	30	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

State of contracts: (All)

Entry point: (All)

Exit point: (All)

E/E point	Contract status	From - To	Quantity / Max. interruptible capacity	PCID	CMP	CP
		Period / Contract type	Product / Hours ⁴⁾	1)	2)	3)
	entry XXX Approved	1.1.2011 - 31.12.2020 Standard / Online booking	30,000,000 / 0 (kWh) Delivery	0		
	entry Brandov OPAL Approved	1.9.2013 - 31.10.2013 Standard / Online booking	800,000 / 0 (kWh) Delivery	0		
	entry Brandov STEGAL Approved	1.9.2013 - 30.9.2013 Standard / Online booking	40,000 / 0 (kWh) Delivery	0		

¹⁾ PCID ... Probable count of interrupted days
²⁾ CMP ... Show Congestion Management Procedures
³⁾ CP ... Show capacity profile
⁴⁾ Intraday contract, number of hours

- Financial reinsurance
- Online booking
- Regular auction
- Buy back
 - Buy back auction
 - Buy back overview
- Surrender
 - Surrender capacity
 - Surrender overview**
- Long Term UIOLI
 - Long Term UIOLI overview
- List of contracts
- Contract to sign



Having clicked on the "CMP" icon (see Picture 14) related to a particular contract, a shipper can display the current status of offered or sold capacities (see Picture 15).

Picture 15

The screenshot shows the NET4GAS web application interface. At the top, there is a navigation bar with 'Home', 'Information', 'Capacity', 'Nomination', and 'Balance' tabs. The user is logged in as 'Blue Gas Ltd.: Jan Vencálek'. The main content area features a banner with the text: 'We ensure safe and reliable gas transport services to our customers 24 hours a day, 7 days a week.' Below the banner, the breadcrumb trail is 'Home > Capacity > Surrender capacity'. The page title is 'Surrender capacity'. A 'Back' link is visible. The main section is titled 'Offered / Sold capacities' and contains a table with the following data:

Status	Date	From	To	Capacity (kWh)	Sale price (CZK)	
Offered under Surrender	30.9.2013 20:18	1.8.2013	31.12.2013	150,000		⊖

Below the table, there is another 'Back' link. The left sidebar contains a list of menu items: Financial reinsurance, Online booking, Regular auction, Buy back, Buy back auction, Buy back overview, Surrender, Surrender capacity, Surrender overview, Long Term UIOLI, Long Term UIOLI overview, List of contracts, and Contract to sign.

Long-term use-it-or-lose-it

In this section a list of long-term contracts, from which an unused capacity was taken away, is displayed (see Picture 16).

Picture 16

Home Information Capacity Nomination Balance ▼ Česky

Blue Gas Ltd.: Jan Vencálek Change password Logout

Connecting Markets

- Financial reinsurance
- Online booking
- Regular auction
- Buy back
 - Buy back auction
 - Buy back overview
- Surrender
 - Surrender capacity
 - Surrender overview
- Long Term UIOLI
 - Long Term UIOLI overview
- List of contracts
- Contract to sign

We ensure safe and reliable gas transport services to our customers 24 hours a day, 7 days a week.

[Home](#) > [Capacity](#) > Long Term UIOLI overview

Long Term UIOLI overview

Display the information from: to:

< September 2013 >

Su	Mo	Tu	We	Th	Fr	Sa
25	26	27	28	29	30	31
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	1	2	3	4	5

< October 2013 >

Su	Mo	Tu	We	Th	Fr	Sa
29	30	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

State of contracts: (All) ▼

Entry point: (All) ▼

Exit point: (All) ▼

[Refresh](#)

E/E point	Contract status	From - To	Quantity / Max. interruptible capacity	PCID ¹⁾	CMP ²⁾	CP ³⁾
		Period / Contract type	Product / Hours ⁴⁾			
	entry Brandov STEGAL Approved	1.9.2013 - 30.9.2013 Standard / Online booking	50,000 / 0 (kWh) Delivery	0		

¹⁾ PCID ... Probable count of interrupted days
²⁾ CMP ... Show Congestion Management Procedures
³⁾ CP ... Show capacity profile
⁴⁾ Intraday contract, number of hours



Having clicked on the "CMP" icon (see Picture 16) related to a particular contract, a shipper can display the current status of offered or sold capacities (see Picture 17).

Picture 17

The screenshot shows the NET4GAS web application interface. At the top, there is a navigation bar with 'Home', 'Information', 'Capacity', 'Nomination', and 'Balance' tabs. The user is logged in as 'Blue Gas Ltd.: Jan Vencálek'. A banner at the top right says 'We ensure safe and reliable gas transport services to our customers 24 hours a day, 7 days a week.' The main content area is titled 'LT UIOLI capacity' and shows a table of 'Offered / Sold capacities'. The table has columns for Status, Date, From, To, Capacity (kWh), and Sale price (CZK). There is one row of data: 'Offered under LT UIOLI' with a date of '30.9.2013 20:18', from '1.8.2013' to '31.12.2013', and a capacity of '150,000'. A red minus sign icon is visible in the last column of the table.

Status	Date	From	To	Capacity (kWh)	Sale price (CZK)	
Offered under LT UIOLI	30.9.2013 20:18	1.8.2013	31.12.2013	150,000		⊖



List of contracts

This section displays a list of all shipper's contracts which can be sorted by: Contract status, Entry point, Exit point, CMP filter (see Picture 18).

Picture 18

Home
Česky

Information Capacity Nomination Balance

Blue Gas Ltd.: Jan Vencálek
Change password Logout

*We ensure safe and reliable
gas transport services to our customers
24 hours a day, 7 days a week.*

[Home](#) > [Capacity](#) > List of contracts

List of contracts

Display the information from:

< September 2013 >

Su	Mo	Tu	We	Th	Fr	Sa
25	26	27	28	29	30	31
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	1	2	3	4	5

to:

< October 2013 >

Su	Mo	Tu	We	Th	Fr	Sa
29	30	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

State of contracts:
(All)

Entry point:
(All)

Exit point:
(All)

CMP filter:
(All CMP)

E/E point	Contract status	From - To	Quantity / Max. interruptible capacity	PCID ¹⁾	S/L/B CP ²⁾ ³⁾
		Period / Contract type	Product / Hours ⁴⁾		
	entry XXX Approved	1.1.2011 - 31.12.2020 Standard / Online booking	30,000,000 / 0 (kWh) Delivery	0	S
	entry Brandov OPAL Approved	1.9.2013 - 31.10.2013 Standard / Online booking	800,000 / 0 (kWh) Delivery	0	S
	entry Brandov STEGAL Approved	1.9.2013 - 30.9.2013 Standard / Online booking	40,000 / 0 (kWh) Delivery	0	S
	entry Brandov STEGAL Approved	1.9.2013 - 30.9.2013 Standard / Online booking	50,000 / 0 (kWh) Delivery	0	L

¹⁾ PCID ... Probable count of interrupted days

²⁾ S ... Contract mode Surrender
L ... Contract mode Long term use it or lose it (LTUIOLI)
B ... Buy back

³⁾ CP ... Show capacity profile

⁴⁾ Intraday contract, number of hours



Having clicked on the "Capacity profile" icon (see Picture 18) related to a particular contract, a shipper can display the contract capacity profile (see Picture 19).

Picture 19

Home > Capacity > Capacity profile

Capacity profile

◀ Back

E/E point: entry Brandov OPAL
 From - To: 1.9.2013 - 31.10.2013
 Product: Delivery
 Period / Contract type: Standard / Online booking
 Quantity / Max. interruptible cap. 800,000 / 0 (kWh)

From	To	Firm capacity (kWh)	Interruptible capacity (kWh)	Surrender offer (kWh)	Long term use it or lose it [LTUIOLI] (kWh)
1.9.2013	30.9.2013	800,000	0	700,000	0
1.10.2013	31.10.2013	800,000	0	700,000	0

◀ Back