

e-Nominations Guide

Summary	This guide explains the general concepts regarding the use of the e-Nominations website
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Date	23/05/2025

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1 Glossary

Please navigate to the [BRP Contract template document](#) for any specific terms that are not mentioned in this document.

1.1 List of Abbreviations

Abbreviation	Definition
aFRR	Automatic Frequency Restoration Reserves
BRP	Balance Responsible Party
DA	Day ahead
FSP	Flexibility Service Provider
ID	IntraDay
IDA	IntraDay Auction
IDC (ID)	IntraDay Continuous
mFRR	Frequency Restoration Reserves with Manual Activation
TBC	To Be Confirmed

1.2 List of Terms

Term	Definition
Access Holder	The party requesting access who concludes the Access Contract with Elia.
Access Point	Point, defined by physical location and voltage level, at which access to the Elia Grid is granted to the Access Holder with a goal to injecting or taking off power.
Balance Responsible Party	Any entity that holds an active BRP contract with Elia and that requests Elia to transport electricity over its grid.
Counterparty	The Balance Responsible Party with whom an Internal Commercial Trade is conducted.
Day D	As defined in the Federal Grid Code.
Day D+1	The calendar day following Day D.
Day D-1	The calendar day preceding Day D.
Day-Ahead BRP Nomination	A table containing a series of data for each quarter-hour on a given Day D submitted by a BRP to Elia and representing a quantity of Active Power activated by the FSP in connection with the DA/ID Flexibility Service for each quarter-hour during which said service is activated.
Day-Ahead Import and/or Export	An International Exchange between another Scheduling Area and the Scheduling Area operated by Elia for which the External Commercial Trade Schedule has been submitted to Elia by Day D-1.
Day-Ahead Internal Commercial Trade	An Internal Commercial Trade for which the Internal Commercial Trade Schedule

	has been submitted to Elia by the Balance Responsible Parties by Day D-1.
Delivery Point	A point on an electricity grid or within a Grid User's electrical facilities at which a Balancing Service, a Strategic Reserve Service or a DA/ID Flexibility Service is delivered.
Elia Grid	The electricity grid that Elia owns, or at least has the right to use or operate, and for which Elia has been appointed system operator.
Execution Date	Date on which the nomination is executed or delivered.
Export	An International Exchange from the Scheduling Area operated by Elia to another Scheduling Area.
Intraday BRP Nomination	A table containing a series of data for each quarter-hour of a given Day D submitted by a BRP to Elia and representing a quantity of Active Power activated by the FSP in connection with the DA/ID Flexibility Service for each quarter-hour during which said service is activated.
Intraday Import and/or Export	An International Exchange between another Scheduling Area and the Scheduling Area operated by Elia for which the External Commercial Trade Schedule has been submitted to Elia over the course of the Day.
Nomination	A nomination is the access schedule of a planned power injection or offtake of a BRP.

2 e-Nominations

e-Nominations is the Elia website where BRPs can submit nominations, consult the states and history of the nominations and check if their BRP obligations are fulfilled. The link to the homepage of the website can be found [here](#).

This document describes the version of the E-Nomination website that is to be put in exploitation in June 2025.

A nomination is the access schedule of a planned power injection or offtake by a BRP on the Elia grid. As power cannot be stored, any power injection done by a given BRP requires a matching power offtake done by the same BRP at the same point in time.

There are 4 types of nominations:

- International nominations, with 2 subtypes:
 - Day-ahead international nominations,
 - Intraday international nominations.
- Internal nominations, with 2 subtypes:
 - Day-ahead internal nominations,
 - Intraday internal nominations.
- Offtake nominations,
- Production nominations.

These nominations must be approved by Elia before the actual transfer can take place.

3 Web Browser

Elia recommends to use Microsoft Edge as web browser for the best user experience. Please note that the use of other browsers for this website is not supported, and we therefore cannot assume responsibility for any resulting malfunctions or performance issues.

4 Parts of e-Nominations

Once logged in, the user arrives at the homepage of the e-Nominations site, as shown below.

The homepage is composed of different parts, each with their specific purpose. It consists of:

- A heading zone
- A menu bar
- Message zones
- A content zone

4.1 Heading zone

The heading zone contains today's date and time, the last time that the web page was refreshed and links to:

- **Extranet:** the (public) Nominations page of the Elia extranet.
- **Contact us:** the contact data for the Elia departments responsible for nominations.
- **About:** technical information about the system version.
- **Help:** link to the latest version of this document.

4.2 Menu bar

The menu bar consists of two levels:

- The first level: links to the **main functionalities** of e-Nominations, which are the buttons you can see in the menu bar.
- The second level: links to the **main tasks** for each functionality. The tasks appear as a drop-down menu when hovering over the first level buttons.

Each task must be launched only from the Menu bar.

4.3 Message zones

In the message zone you receive extra information or feedback about the actions you perform.

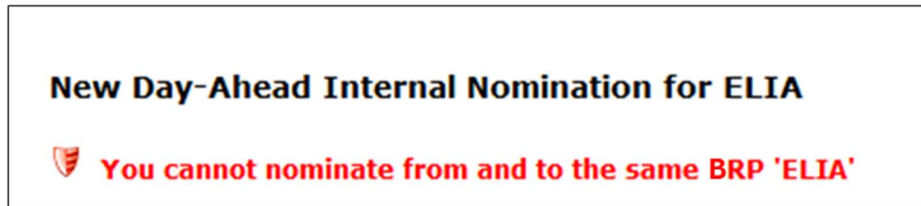
An information message zone appears within the list:



The Error message zone then appears under the page title.



For example: An error message appears in the message zone if you try to submit a nomination with mistakes, like a nomination purchased from and sold to the same BRP.



4.4 Content zone

Welcome to the e-Nomination site

Execution Date:

Summary

Nomination Type	22/05/2025	23/05/2025	24/05/2025
Day-ahead International			
Day-ahead Internal			
Offtake			
Injection			
Intra-day International			
Intra-day Internal			
IDA International			
Generation			

The functionality or task you select in the menu bar, in the action zone or through another link is displayed in the content zone.

5 Basic Principles

When using the e-Nominations site, there are a few specific terms you should know.

- Execution date
- MWh Values
- States
- Issues
- Versions

5.1 Execution date

Execution Date:

23/05/2025

The execution date is used as the default date in e-Nominations. You can modify the execution date on each page.

Enter the execution date in the field and **Enter** key, or select the execution date from a pop-up calendar.

Execution Date:

31/05/2014

May 2014

Su	Mo	Tu	We	Th	Fr	Sa
27	28	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

Wednesday, May 30, 2012

5.2 MWh Values

All nomination data on the e-Nominations site are expressed in MWh or MW, and are entered/displayed in absolute (= positive) values, **except** on the **Global Position** page. There the data from the different **injection** nominations are displayed as **negative** values, while data from different **offtake** nominations are displayed as **positive** values.

Global Position of ELIA

For some **quarters**, you are not balanced, but imbalance is within maximum authorised day-ahead imbalance of 9999.0 per quarter in your portfolio

Execution Date: 23/05/2025 [View List by quarter](#)

Global Day-Ahead Position

Internal Energy Transfer Nominations

Type	Energy (MWh)	0-1	1-2	2-3	3-4	4-5	5-6	6-7
Sale	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.
Purchase	-960.000	-40.000	-40.000	-40.000	-40.000	-40.000	-40.000	-40.
TOTAL	-960.000	-40.000	-40.000	-40.000	-40.000	-40.000	-40.000	-40.

Day-Ahead Total

Type	Energy (MWh)	0-1	1-2	2-3	3-4	4-5	5-6	6-7
NOT NETTED	960.000	40.000	40.000	40.000	40.000	40.000	40.000	40.
NETTED	-960.000	-40.000	-40.000	-40.000	-40.000	-40.000	-40.000	-40.

5.3 States

As soon as you submit the nomination, it is automatically checked by Elia and it receives a state.

For **international nominations**, it is checked whether the submitted nomination respects the capacity you obtained. If these checks encounter problems, this is reported as an **issue**. On the e-Nominations site, these values are displayed in the column **Capacity**, as indicated in the example below:

Global Position							
Day-Ahead International		Day-Ahead Internal	Offtake	Injection	Intra-Day International	Intra-Day Internal	IDA International
Day-Ahead International Nominations for ELIA							
Execution Date: 24/05/2025							
Unknown capacities : 0				Total MWh (netted) :		2400.0	
Exceeded capacities : 0				Total MWh (not netted) :		2400.0	
The nomination has been submitted: View Nomination							
From Elia to TenneT							
Contract	Contract Type	Capacity	State	Total MWh	Reception Time	Version	Actions
B-039-04-00001	Day-Ahead Yearly	Unknown	Accepted	2400.0	22/05/2025 15:28	1	Details Versions

Possible states from a consistency point of view are:

- **Unknown:** The capacity is not yet known by e-Nominations.
- **Exceeded:** The capacity is exceeded.
- **OK:** The nomination is equal or smaller than the capacity (and respects thus the capacity rule).

You can follow the progression of the **handling** of your nominations by Elia in the process state. On the e-Nominations site, these values are displayed in the column **State**, as shown in the example below:

Global Position							
Day-Ahead International		Day-Ahead Internal	Offtake	Injection	Intra-Day International	Intra-Day Internal	IDA International
Day-Ahead International Nominations for ELIA							
Execution Date: 24/05/2025							
Unknown capacities : 0				Total MWh (netted) :		2400.0	
Exceeded capacities : 0				Total MWh (not netted) :		2400.0	
From Elia to TenneT							
Contract	Contract Type	Capacity	State	Total MWh	Reception Time	Version	Actions
B-039-04-00001	Day-Ahead Yearly	Unknown	Accepted	2400.0	22/05/2025 15:28	1	Details Versions

Possible states from a process point of view are:

- **Accepted:** Received by e-Nominations. A new version of this nomination can still be introduced.
- **To Be Confirmed (TBC):** Submitting a new version of this nomination is not allowed anymore but Elia has not yet confirmed the nomination to the BRP. The state of the nominations changes to this value at the closure of the related gate.
- **Confirmed:** Elia has confirmed the nomination.

For **internal nominations**, it is checked whether nominations of both BRPs match. If these checks encounter problems, this is reported as an **issue**. On the e-Nominations site, these values are displayed in the column **Matching State**, as shown in the example below:

The screenshot shows the 'Day-Ahead Internal Nominations for ELIA' interface. The 'Matching State' column in the table is highlighted in red and contains the value 'WFC'. A tooltip above the table indicates 'The nomination has been submitted: View Nomination'. The table has columns: Counterparty, State, Matching State, Total MWh, Reception Time, Version, and Actions. The row for '50Hertz Transmission' shows 'Accepted' in the State column and 'WFC' in the Matching State column.

Possible states from a consistency point of view (the “matching states”) are:

- **Waiting For Counterparty (WFC):** The counterparty has not yet submitted the matching nomination.
- **Zero Waiting For Counterparty (Zero WFC):** The BRP nomination consists only of zero values and the counterparty did not (yet) enter a nomination.
- **BalanceError:** The counterparty submitted a nomination which does not match with your nomination (at least for one quarter of an hour). You can view your counterparties nomination in a comment.
- **BalanceOK:** Both BRPs have entered matching nominations.

The “matching State” is available only on Internal nominations.

In case another BRP has proposed a nomination towards you, the following state will appear:

- **Expecting Nomination:** Another BRP has defined a proposition for nomination with you as counterparty and therefore you are expected to match the nomination.

You can follow the progression of the handling of your nominations by Elia in the process state. On the e-Nominations site, these values are displayed in the column State, as shown in the example below:

The screenshot shows the 'Day-Ahead Internal Nominations for ELIA' interface. The 'State' column in the table is highlighted in red and contains the value 'Accepted'. A tooltip above the table indicates 'The nomination has been submitted: View Nomination'. The table has columns: Counterparty, State, Matching State, Total MWh, Reception Time, Version, and Actions. The row for '50Hertz Transmission' shows 'Accepted' in the State column and 'TBC' in the Matching State column.

Possible states from a process point of view are:

- **Accepted:** Received by e-Nominations. A new version concerning this nomination can still be introduced until the closure of the related gate, which means the consistency state can change.
- **To Be Confirmed (TBC):** Submitting a new version of this nomination is not allowed anymore but Elia has not yet confirmed the nomination to the BRP. Nominations’ state changes to this value at the closure of the related gate.
- **Confirmed:** Elia has confirmed the nomination.
- **Rejected:** Elia has rejected the nomination. The nomination shall not be executed.

For **offtake** and **injection** nominations only one state is possible:

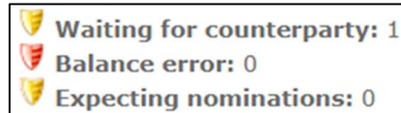
- **Accepted:** Received by e-Nominations. A new version concerning this nomination can still be introduced until the closure of the related gate.

5.4 Issues

Issues are indicated in the issues box, summary (see Section 6.1) or on the top left of the section they apply to. They report problems with your nominations. There are two types of issues:

-  **Warnings:** if information for a nomination is incomplete. At least one nomination has the state **Unknown Capacity**, **Waiting for Counterparty** or **Expecting Nominations**.
-  **Errors:** if information for a nomination is inaccurate. These problems are usually derived from the state of the nomination. At least one nomination has the state **Exceeded Capacity** or **BalanceError**.

Example:



5.5 Versions

Each time you modify a nomination, you create a new **version**. The newest version is saved under the previous version number+1. You still have the possibility to consult older versions. This allows you to keep track of the changes you made. You can view the version history by clicking the 'Versions' button within the 'Actions' column.

Global Position							
Day-Ahead International	Day-Ahead Internal	Offtake	Injection	Intra-Day International	Intra-Day Internal	IDA International	
Day-Ahead Internal Nominations for ELIA							
Execution Date: 24/05/2025							
 Waiting for counterparty: 1  Balance error: 0  Expecting nominations: 0				Total MWh (netted) : 2400.0		Total MWh (not netted) : 2400.0	
Sell to							
Counterparty	State	Matching State	Total MWh	Reception Time	Version	Actions	
50Hertz Transmission	Accepted	WRC	2400.0	22/05/2025 16:11	1	Details Copy Modify Versions	

For example, if you create a nomination, it has **version number 1**. If you modify it afterwards, the new version of the nomination is saved under version number 2.

Global Position							
Day-Ahead International	Day-Ahead Internal	Offtake	Injection	Intra-Day International	Intra-Day Internal	IDA International	
Day-Ahead Internal Nominations for ELIA							
Execution Date: 24/05/2025							
 Waiting for counterparty: 1  Balance error: 0  Expecting nominations: 0				 The nomination has been submitted: View Nomination		Total MWh (netted) : 2400.0	
Total MWh (not netted) :		2400.0					
Sell to							
Counterparty	State	Matching State	Total MWh	Reception Time	Version	Actions	
50Hertz Transmission	Accepted	WRC	2400.0	22/05/2025 16:11	1	Details Copy Modify Versions	

6 The e-Nominations homepage

DIRECT LINK: <https://nominations.elia.be/B2C/>

6.1 Summary

Welcome to the e-Nomination site

Execution Date:
 

Summary

Nomination Type	13/08/2012	14/08/2012	15/08/2012
Day-ahead International			
Day-ahead Internal			
Offtake			
Injection			
Intra-day International			
Intra-day Internal			
Generation			

The summary indicates the issues per type of nomination.

Issues are always displayed for **yesterday, today and tomorrow**, as these are the days for which the deadlines approach: respectively for intraday internal, intraday international and day-ahead nominations. The days shown in the summary are not related to the execution date you choose on the different e-Nominations pages.

There are two types of issues:

-  **Warnings:** if information for a nomination is incomplete.
-  **Error messages:** if information for a nomination is inaccurate.

Click on the icon to go directly to the list of the selected nomination type to check the issue(s) in detail.

The summary is empty when there are no issues.

7 Global Position

DIRECT LINK: <https://nominations.elia.be/B2C/GlobalPosition>

Global Position of ELIA										
Execution Date: 01/06/2012 List view by quarter										
Global Day-Ahead Position										
International Energy Transfer Nominations Capacity not yet checked										
Type	Energy (MWh)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8
TenneT - Elia	-96,0	-4,0	-4,0	-4,0	-4,0	-4,0	-4,0	-4,0	-4,0	-4,0
Elia - TenneT	24,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
TOTAL	-72,0	-3,0	-3,0	-3,0	-3,0	-3,0	-3,0	-3,0	-3,0	-3,0
Internal Energy Transfer Nominations Waiting for counterparty										
Type	Energy (MWh)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8
Sale	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0
Purchase	-1272,0	-53,0	-53,0	-53,0	-53,0	-53,0	-53,0	-53,0	-53,0	-53,0
TOTAL	-1272,0	-53,0	-53,0	-53,0	-53,0	-53,0	-53,0	-53,0	-53,0	-53,0
Offtake Nominations										
Type	Energy (MWh)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8
Nominations	48,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0
Balance Relevant Total	48,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0
Injection Nominations										
Type	Energy (MWh)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8
TOTAL	-24,0	-1,0	-1,0	-1,0	-1,0	-1,0	-1,0	-1,0	-1,0	-1,0
Day-Ahead Total										
Type	Energy (MWh)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8
NOT NETTED	-1320,0	-55,0	-55,0	-55,0	-55,0	-55,0	-55,0	-55,0	-55,0	-55,0
NETTED	-1320,0	-55,0	-55,0	-55,0	-55,0	-55,0	-55,0	-55,0	-55,0	-55,0

The page **Global Position** shows you a general overview of your day-ahead and intraday nominations for a given execution date.

- The **Day-Ahead position** shows the day-ahead international and internal nominations, the offtake and injection nominations. The information concerning the Generation nominations is also shown here.
- The **Intraday position** shows the intraday international and internal nominations.

Nomination types are only shown on the Global Position page if you submitted nominations of that type on the selected execution day. On this page, no modifications can be made.

By clicking on the type of the nominations, you can go directly to the list of the selected nomination type.

Global Position of ELIA					
Execution Date:					
31/05/2012		List view by quarters			
Global Day-Ahead Position					
Internal Energy Transfer Nominations  Waiting for counterparty					
Type	Energy (MWh)	0-1	1-2	2-3	
Sale	0,0	0,0	0,0	0,0	
Purchase	-1176,0	-49,0	-49,0	-49,0	
TOTAL	-1176,0	-49,0	-49,0	-49,0	
Day-Ahead Total					
Type	Energy (MWh)	0-1	1-2	2-3	
NOT NETTED	-1176,0	-49,0	-49,0	-49,0	
NETTED	-1176,0	-49,0	-49,0	-49,0	

7.1 Issues

Issues are indicated next to the section they apply to. They report problems with your nominations. There are two types of issues:

-  **Warnings:** if information for a nomination is incomplete. At least one nomination has the state **Unknown Capacity, Waiting for Counterparty** or **Expecting Nominations**.
-  **Error messages:** if information for a nomination is inaccurate. These problems are usually derived from the state of the nomination. At least one nomination has the state **Exceeded Capacity** or **BalanceError**.

7.2 MWh Values

All nomination data on the e-Nominations site are expressed in MWh or MW, and are entered/displayed in absolute (= positive) values, **except** on the **Global Position** page. There the data from the different **injection** nominations are displayed as **negative** values, while data from different **oftake** nominations are displayed as **positive** values.

Global Day-Ahead Position						
International Energy Transfer Nominations ▼ Capacity not yet checked						
Type	Energy (MWh)	0-1	1-2	2-3	3-4	
TenneT - Elia	-96,0	-4,0	-4,0	-4,0	-4,0	
Elia - TenneT	24,0	1,0	1,0	1,0	1,0	
TOTAL	-72,0	-3,0	-3,0	-3,0	-3,0	
Internal Energy Transfer Nominations ▼ Waiting for counterparty						
Type	Energy (MWh)	0-1	1-2	2-3	3-4	
Sale	24,0	1,0	1,0	1,0	1,0	
Purchase	312,0	13,0	13,0	13,0	13,0	
TOTAL	336,0	14,0	14,0	14,0	14,0	
Offtake Nominations						
Type	Energy (MWh)	0-1	1-2	2-3	3-4	
Nominations	48,0	2,0	2,0	2,0	2,0	
Balance Relevant Total	48,0	2,0	2,0	2,0	2,0	
Injection Nominations						
Type	Energy (MWh)	0-1	1-2	2-3	3-4	
TOTAL	-24,0	-1,0	-1,0	-1,0	-1,0	
Day-Ahead Total						
Type	Energy (MWh)	0-1	1-2	2-3	3-4	
NOT NETTED	288,0	12,0	12,0	12,0	12,0	
NETTED	288,0	12,0	12,0	12,0	12,0	

7.3 General Total

The **General Total** offers you a summary of all your nominations. Two values are shown:

- **Netted:** the sum of all injection and offtake nominations, taken into account that injection nominations are displayed as negative values and offtake nominations as positive values. If this value is not equal to zero, it is indicated in red (only for day-ahead global position).
- **Not netted:** the sum of the absolute values of all injection and offtake nominations. This gives an indication of the size of your energy portfolio.

7.4 Actions

The actions you can perform on the Global Position page are:

- **By clicking on the nomination type:** to go directly to the list of the nomination type selected.
- **View list by quarter hour or by hour:** by default the positions are displayed by hour, but you can switch via the link in the Action zone.

8 Day-Ahead International

8.1 General information

The **day-ahead international nomination** is used to signal any exchange of power imported from or exported to the Netherlands (Northern border) or France (Southern border).

In order to do so, the BRP first has to obtain a capacity on the appropriated border. The BRP can then submit a nomination equal to or smaller than the capacity he has been allocated. An international nomination is a right the BRP can use: a BRP can choose whether or not he submits an international nomination.

Constraints

The creation of day-ahead international nominations has to meet the following requirements:

- For nominations corresponding to yearly and monthly capacity, the BRP has to submit a nomination before 08.00 hrs CET on day-1.
- The amount of power the BRP nominates may not exceed the amount of related capacity the BRP has obtained.
- The nomination submitted by the BRP must match the nomination submitted to the neighbouring grid operator.
- Nominations on the Northern Border must be submitted with an accuracy of 0.1 MW; nominations on the Southern Border have to be submitted with an accuracy of 1 MW (e.g. 14 MW or 14,0 MW).
- Unlike other nomination types, international nominations are submitted on an hourly basis.

States

As soon as you submit the nomination, it is automatically checked by Elia and it receives a state.

For International Nominations is checked whether the submitted nomination respects the **capacity** you obtained. If these checks encounter problems, this is reported as an **issue**. On the e-Nominations site, these values are displayed in the column **Capacity**.

Possible states from a consistency point of view are:

- **Unknown:** The capacity is not yet known by e-Nominations.
- **Exceeded:** The capacity is exceeded.
- **OK:** The nomination is equal or smaller than the capacity (and respects thus the capacity rule).

You can follow the progression of the **handling** of your nominations by Elia in the process state. On the e-Nominations site, these values are displayed in the column **Status**.

Possible states from a process point of view are:

- **Accepted:** Received by e-Nominations. A new version of this nomination can still be introduced.
- **To Be Confirmed (TBC):** Submitting a new version of this nomination is not allowed anymore but Elia has not yet confirmed the nomination to the BRP. The state of the nomination changes to this value at the closure of the related gate.
- **Confirmed:** Elia has confirmed the nomination.

Issues

The **Issues** box indicates problems with your nominations. There are two types of issues:

-  **Warnings:** if information for a nomination is incomplete. At least one nomination has the state **Unknown Capacity**.
-  **Errors:** if information for a nomination is inaccurate. These problems are usually derived from the state of the nomination. At least one nomination has the state **Exceeded Capacity**.

Instructions

Via the **Menu** you can use the following actions:

- **List of Nominations:** list the nominations for a specific date
- **Create nomination:** create one nomination for a specific date.



8.2 List of Nominations

DIRECT LINK: <https://nominations.elia.be/B2C/XBDA/List>

On the Day-Ahead International Nominations page, you can see a list of nominations for a given execution date, grouped per border and direction:

- **From Elia to TenneT or From TenneT to Elia:** the energy transferred between Elia and the Dutch grid operator TenneT,
- **From Elia to RTE or From RTE to Elia:** the energy transferred between Elia and the French grid operator RT,
- **From Elia to Amprion or From Amprion to Elia:** the energy transferred between Elia and the German grid operator Amprion,
- **From Elia to NESO or From NESO to Elia:** the energy transferred between Elia and the British grid operator NESO.

In the upper right corner of the list of nominations, you can see the total amount of MWh (netted and not netted).

Data

In the list of day-ahead international nominations, you can see for each nomination:

- **Contract:** The contract number and reference applying to the nomination.
- **Contract Type:** The friendly name of the contract reference.
- **Capacity:** The capacity state from a consistency point of view.
- **State:** The state from a process point of view.
- **Total MWh:** The total MWh of the nomination.
- **Reception Time:** The date and time the nomination was submitted in e-Nominations.
- **Version:** The version number of the nomination.
- **Actions:** The different actions you can perform on the nomination.

Actions

For a day-ahead international nomination, you can perform the following actions in the **list of nominations**:

- **Details:** View the details of the selected nomination, especially the schedule per hour.
- **Copy:** Create a new nomination based on the values and schedule of the selected nomination.

- **Modify:** Create a new version of the nomination in which you can modify all data.
- **Versions:** View all versions of the nomination. You can then view the details of each version or modify/copy one of the versions.

8.3 Details of a Day-Ahead International Nomination

DIRECT LINK: <https://nominations.elia.be/B2C/XBDA/Create>

The details page shows you the **details of a day-ahead international nomination** you selected in the list of nominations.

Details of one Day-Ahead International Nomination for ELIA												
State:	TBC											Actions
Execution Date:	24/05/2025											
Capacity:	Unknown											Versions
Contract:	B-039-04-00001 Day-Ahead Yearly From Elia to TenneT											
Counterparty:	10X1001A1001A094											
Version:	1											
											Total MWh:	2400.0
	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
00-15	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
15-30	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
30-45	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
45-60	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
15-30	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
30-45	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
45-60	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Data

On this page, you can consult:

- **State:** The state from a process point of view.
- **Execution date:** The date on which the energy is transferred.
- **Capacity:** The capacity state from a consistency point of view.
- **Contract:** The contract reference and type applying to the nomination.
- **Counterparty:** The BRP you are exchanging energy with. This is a non-mandatory field (The EIC code of the Counterparty is indicated)
- **Version:** The version number of the nomination.
- **Schedule:** A schedule with the values entered in MW per hour. The total in MWh is displayed in the upper right corner of the schedule.

Actions

On the details page, you can perform the following actions via the **Action zone**:

Actions
Versions

- **Versions:** View all versions of the nomination. You can then view the details of each version or modify/copy one of the versions.

8.4 Create a Day-Ahead International Nomination

On the **Day-Ahead International Nominations** page, you can create and submit a new nomination.

New Day-Ahead International Nomination for ELIA

Execution Date:

Contract:

Counterparty:

Version:

Total MWh: 0,0

0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
<input type="text" value=""/>											
12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
<input type="text" value=""/>											

(Decimal symbol = ",")

Data

You enter the following data:

- **Execution date:** The date on which the energy is transferred.
- **Contract:** The contract reference and type applying to the nomination.
- **Counterparty:** The BRP you are exchanging energy with. This is a non-mandatory field.
- **Version:** The version number of the nomination. The standard version number for a new nomination is 1, but you can modify it if necessary.
- **Schedule:** A schedule with the values entered in MW per hour. The total in MWh is displayed in the upper right corner of the schedule.

Schedule

Values are entered in MW on an hourly basis. The total in MWh is displayed in the upper right corner of the schedule. If you have to fill in the same value many times in the schedule, you can make use of the following actions:

- **Fill Right:** Copy the value you entered to all cells on the right.
- **Fill Down:** Copy the value you entered to all cells below.
- **Clear:** Delete all values.

To delete values one by one, use the **Delete** button on your keyboard.



Tip

e-Nominations takes into account **daylight saving time**. In the schedule, the third hour (2-3h) will be omitted on the last Sunday of March and added as an additional hour on the last Sunday of October. An extra column appears in the schedule before 3-4h.

New Day-Ahead International Nomination for ELIA

Execution Date: 25/05/2025

Area: Select an area ...

Contract: Select a contract ...

Counterparty: 10X1001A1001A094

Version: 1

Fill Right Fill Down Clear

Total MWh: 0,0

	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
00-15												
15-30												
30-45												
45-60												
	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15												
15-30												
30-45												
45-60												

(Decimal symbol = ",")

Submit Submit & Create New Cancel

Submit

After finishing your entries for the nomination, click:

- **Submit:** Save your changes and go back to the list of nominations.
- **Submit & create new:** Save your changes and go to an empty form to create a new nomination.
- **Cancel:** Discard your changes.



Tip

Another way to create a new nomination is by **copying** an existing nomination. This way, all values in the new nomination form are already filled in, but can be modified.

8.5 Modify a Day-Ahead International Nomination

If you modify an existing nomination, you create a new version. The version number is automatically changed. The version itself cannot be modified.



Warning

A nomination cannot be modified if it has the state **To Be Confirmed(TBC)**

From ELIA to TenneT

Contract	Contract Type	Capacity	State	Total MWh	Reception Time	Version	Actions
B-039-04-00001	Day-Ahead Yearly	Ok	TBC	0,0	14/08/2012 11:08	1	Details Copy Modify Versions

From TenneT to ELIA

Contract	Contract Type	Capacity	State	Total MWh	Reception Time	Version	Actions
B-039-04-00004	Day-Ahead Yearly	Ok	TBC	0,0	14/08/2012 11:08	1	Details Copy Modify Versions

Schedule

If you have to fill in the same value many times in the schedule, you can make use of the following actions:

- **Fill Right:** Copy the value you entered to all cells on the right.
- **Fill Down:** Copy the value you entered to all cells below.
- **Clear:** Delete all values.

To delete values one by one, use the **Delete** button on your keyboard.

Submit

After finishing your entries for the nomination, click:

- **Submit:** Save your changes and go back to the list of nominations.
- **Cancel:** Discard your changes.

8.6 View Versions of a Day-Ahead International Nomination

Each time you modify a nomination, you create a new version. The newest version is saved under the previous version+1. You still have the possibility to consult older versions. This allows you to keep track of the changes you made.

For example, if you create a nomination, it has version number 1. If you modify it afterwards, the new version of the nomination is saved under version number 2.

Modify one Day-Ahead International Nomination for ELIA

Execution Date: 31/05/2012
Contract: B-039-04-00001 | Day Ahead Yearly | from ELIA to TenneT
Counterparty: 10X1001A1001A094
Version: 2

0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9
1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21
1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0

(Decimal symbol = ",")

Actions

You can perform the following actions via the **list of versions**:

- **Details:** View the details of the selected nomination, especially the schedule per hour.
- **Copy:** Create a new nomination based on the values and schedule of the selected nomination.
- **Modify:** Create a new version of the nomination in which you can modify all data.

9 Day-Ahead Internal

9.1 General information

An internal nomination indicates an exchange of power between two BRPs on the Elia grid. Both BRPs signal this exchange of power to Elia through a nomination and Elia checks whether both nominations match.

During an exchange of power there are always two parties:

- **Buy from:** The BRP that sells the energy (the seller).
- **Sell to:** The BRP that buys the energy (the buyer).

Each of the BRPs must submit the same nomination, however each BRP must indicate his role in the exchange :

The Arp introducing the nomination can be:

- **Seller:** The BRP that sells the energy.
- **Buyer:** The BRP that buys the energy.

Every BRP has the right to submit an internal nomination.

Constraints

The creation of a day-ahead internal nomination has to meet the following requirements:

- A day-ahead internal nomination has to be submitted by at least one of both BRPs before 14.00 hrs CET on day-1 (i.e. Door 1, see timeline below).
- Consistent internal nominations (with state **BalanceOK** or **Zero WFC**) are blocked at 14.30 hrs CET on day-1 and cannot be changed afterwards.
- If a nomination is inconsistent (with state **WFC** or **BalanceError**) at 14.00 hrs CET on day-1, BRPs can correct it until 14.30 hrs CET on day+1 (i.e. Door 2, see timeline below).
- Day ahead internal nominations must be submitted with an accuracy of 0.1 MW.
- Internal nominations must be submitted by quarter hour.



States

As soon as you submit the nomination, it is automatically checked by Elia and it receives a state.

For Internal nominations is checked whether nominations of both BRPs match. If these checks encounter problems, this is reported as an **issue**. On the e-Nominations site, these values are displayed in the column **State**.

Possible states from a **consistency** point of view, the **Matching State**, are:

- **Waiting For Counterparty (WFC):** The counterparty has not yet submitted the matching nomination.
- **Zero Waiting For Counterparty (Zero WFC):** The BRP nomination consists only of zero values and the counterparty did not (yet) enter a nomination.

- **Expecting Nomination:** Another BRP has defined a proposition for nomination with you as counterparty and therefore you are expected to match the nomination.
- **BalanceError:** The counterparty submitted a nomination which does not match with your nomination (at least for one quarter of an hour). You can view your counterparty's nomination in a comment.

BalanceOK: Both BRPs have entered matching nominations. The first four states are completed with an extra state by which you can follow the progression of the **handling** of your nominations by Elia.

Possible states from a **process** point of view are:

- **Accepted:** A new version concerning this nomination can be introduced before the deadline, which means the consistency state can change.
- **To Be Confirmed (TBC):** Submitting a new version of this nomination is not allowed anymore but Elia has not yet confirmed the nomination to the BRP. The state of the nomination changes to this value at the closure of the related gate.
- **Confirmed:** Elia has confirmed the nomination.
- **Rejected:** Elia has rejected the nomination. The nomination shall not be executed.

Issues

The **Issues** box indicates problems with your nominations. For day-ahead internal nominations, there are two types of issues:

-  **Warnings:** If information for a nomination is incomplete. At least one nomination has the state **Waiting for Counterparty (WFC)** or **Expecting Nominations**.
-  **Errors:** If information for a nomination is inaccurate. These problems are usually derived from the state of the nomination. At least one nomination has the state **BalanceError**.

9.2 List of Nominations

DIRECT LINK: <https://nominations.elia.be/B2C/HubDA/List>



On the Day-Ahead Internal Nominations page, you can see a list of nominations for a given execution date, divided in two sections

- **Buy from:** The BRP that sells the energy to you.
- **Sell to:** The BRP that buys the energy from you.

In the upper right corner of the list of nominations, you can see the total amount of MWh (netted and not netted).

Own nominations

As a BRP, you can define nominations to other BRPs, which are listed as 'Counterparties' in your list of nominations, as indicated in the screenshot below.

Day-Ahead Internal Nominations for ELIA						
Execution Date: 25/05/2025						
Waiting for counterparty: 2		The nomination has been submitted: View Nomination			Total MWh (netted) : 0.0	
Balance error: 0					Total MWh (not netted) : 4800.0	
Expecting nominations: 0						
Buy from						
Counterparty	State	Matching State	Total MWh	Reception Time	Version	Actions
50Hertz Transmission	Accepted	WFC	2400.0	23/05/2025 14:03	1	Details Copy Modify Versions
Sell to						
Counterparty	State	Matching State	Total MWh	Reception Time	Version	Actions
50Hertz Transmission	Accepted	WFC	2400.0	23/05/2025 14:03	1	Details Copy Modify Versions

For own nominations, possible states for the **Matching State** are:

- **Waiting For Counterparty (WFC):** The counterparty has not yet submitted the matching nomination.
- **Zero Waiting For Counterparty (Zero WFC):** The BRP nomination consists only of zero values and the counterparty did not (yet) enter a nomination.
- **BalanceError:** The counterparty submitted a nomination which does not match with your nomination (at least for one quarter of an hour). You can view your counterparty's nomination in a comment.
- **BalanceOK:** Both BRPs have entered matching nominations.

Counter nominations from counterparty

As a BRP, you can also receive propositions to nominate from other BRPs, which will appear in your list of nominations as shown below.

Day-Ahead Internal Nominations for 50Hertz Transmission						
Execution Date: 25/05/2025						
Waiting for counterparty: 0		No Nominations for 25/05/2025			Total MWh (netted) : 0.0	
Balance error: 0					Total MWh (not netted) : 0.0	
Expecting nominations: 2						
Sell to						
Counterparty	State	Matching State	Total MWh	Reception Time	Version	Actions
ELIA	Expecting Nomination	Expecting Nomination		23/05/2025 14:03		
Buy from						
Counterparty	State	Matching State	Total MWh	Reception Time	Version	Actions
ELIA	Expecting Nomination	Expecting Nomination		23/05/2025 14:03		

For counter nominations, possible states for the **Matching State** are:

- **Expecting Nomination:** Another BRP has defined a proposition for nomination with you as counterparty and therefore you are expected to match the nomination.
- **BalanceError:** You submitted a nomination which does not match with the proposition for nomination from the other BRP (at least for one quarter of an hour). You can view your counterparty's nomination in a comment.
- **BalanceOK:** Both BRPs have entered matching nominations.

Data

In the list of day-ahead internal nominations, you can see for each nomination:

- **Counterparty:** The BRP you are exchanging energy with.
- **State:** The state from a process point of view.

- **Matching State:** The state from a consistency point of view. **Total MWh:** The total MWh of the nomination.
- **Reception Time:** The date and time the nomination was submitted to e-Nominations.
- **Version:** The version number of the nomination.
- **Actions:** The different actions you can perform on the nomination.

Actions

For a day-ahead internal nomination, you can perform the following actions via the **list of nominations**:

- **Details:** View the details of the selected nomination, especially the schedule by quarter hour.
- **Copy:** Create a new nomination based on the values and schedule of the selected nomination.
- **Modify:** Create a new version of the nomination in which you can modify all data.
- **Versions:** View all versions of the nomination. You can then view the details of each version or modify/copy one of the versions.

Balance error - Comments

If your nomination is in "Balance Error" matching state then, when clicking on the matching state, a new web page appears with the values of the Counterparty that do not match your nomination

The following values in the nomination of your partner do not correspond to yours:

Period	Power in MW
00:00-00:15	5,0
01:15-01:30	5,0



Warning

If more information is required about the nominations of your counterparty, the counterparty should be contacted directly. The e-Nominations site will not display information in addition to what is shown in the screenshot above.

9.3 Details of a Day-Ahead Internal Nomination

The details page shows you the **details of a day-ahead internal nomination** you selected in the list of nominations.

Details of one Day-Ahead Internal Nomination for ELIA												
Execution date: 25/05/2025											Actions	
State: Accepted												
Matching State: Error											Copy Modify Versions	
Buy from: 50Hertz Transmission												
Version: 1												
Total MWh: 2400,0												
	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
00-15	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
15-30	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
30-45	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
45-60	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
15-30	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
30-45	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
45-60	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Data

On this page, you can consult:

- **Execution date:** The date on which the energy is transferred.
- **State:** The state from a process point of view.
- **Matching State:** The state from a consistency point of view.
- **Buy from/Sell to:** The BRP you buy energy from or sell energy to.
- **Version:** The version number of the nomination.
- **Schedule:** A schedule with the values entered in MW by quarter hour. The total in MWh is displayed in the upper right corner of the schedule.

Actions

- **Copy:** Create a new nomination based on the values and schedule of the selected nomination.
- **Modify:** Create a new version of the nomination in which you can modify all data.
- **Versions:** View all versions of the nomination. You can then view the details of each version or modify/copy one of the versions.

9.4 Create a Day-Ahead Internal Nomination

DIRECT LINK: <https://nominations.elia.be/B2C/HubDA/Create>

On the **Day-Ahead Internal Nominations** page, you can create and submit a new nomination, by clicking on 'Create Nomination' in the dropdown menu from 'Day-Ahead Internal' in the menu bar.

New Day-Ahead Internal Nomination for ELIA

Execution Date: 

My Role: Seller Buyer

Counterparty:

Version:

Data

You enter the following data:

- **Execution date:** The date on which the energy will be transferred.
- **My role:** Seller or Buyer
- **Counterparty:** The BRP that exchange the energy with you

Warning

The Counterparty may not be you!

- **Version:** The version number of the nomination. The standard version number for a new nomination is 1, but you can modify it if necessary.
- **Schedule:** A schedule with the values entered in MW by quarter hour. The total in MWh is displayed in the upper right corner of the schedule.

Schedule

Values are entered in MW by quarter hour. If you have to fill in the same value many times in the schedule, you can make use of the following actions:

- **Fill Right:** Copy the value you entered to all cells on the right.

- **Fill Down:** Copy the value you entered to all cells below.
- **Clear:** Delete all values.

To delete values one by one, use the **Delete** button on your keyboard.



Tip

e-Nominations takes into account **daylight saving time**. In the schedule, the third hour (2-3h) will be omitted on the last Sunday of March and added as an additional hour on the last Sunday of October. An extra column appears in the schedule before 3-4h.

New Day-Ahead Internal Nomination for ELIA

Execution Date: 28/10/2012

My Role: Seller Buyer

Counterparty:

Version: 1

Total MWh: 0.0

	0-1	1-2	2-3	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10	10-11
00-15												
15-30												
30-45												
45-60												

	11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	19-20	20-21	21-22	22-23	23-24
00-15													
15-30													
30-45													
45-60													

(Decimal symbol = ",")

Submit

After finishing your entries for the nomination, click:

- **Submit:** Save your changes and go back to the list of nominations.
- **Submit & create new:** Save your changes and go to an empty form to create a new nomination.
- **Cancel:** Discard your changes.



Tip

Another way to create a new nomination is by **copying** an existing nomination. This way, all values in the new nomination form are already filled in, but can be modified.

9.5 Create a Day-Ahead Internal Month Nomination

DIRECT LINK: <https://nominations.elia.be/B2C/HubDA/CreateMonth>

On the **Day-Ahead Internal Nominations** page, you can create and submit a new nomination for a whole month, by clicking 'Create Month Nominations' in the dropdown menu from 'Day-Ahead Internal' in the menu bar. An identical nomination will be created for each day of the month. If necessary, you can modify each nomination individually.

New Month Day-Ahead Internal Nominations for ELIA

Execution Date: 

My Role: Seller Buyer

Counterparty: 

Version:

Data

You enter the following data:

- **Month:** The month in which the energy will be transferred. Only a month can be chosen, the day cannot be chosen:

Execution Date: 

My Role: Seller Buyer

Counterparty:

Version:

2012

Jul		Aug
Sep	Oct	Nov
Dec		

Friday, June 01, 2012

Only a future month may be chosen.

- **My Role:** The BRP you buy energy from or sell energy to.
- **Counterparty:** The other BRP in the exchange of energy



Warning

The Counterparty may not be you!

- **Version:** The version number of the nomination. The standard version number for a new nomination is 1, but you can modify it if necessary.
- **Schedule:** A schedule with the values entered in MW by quarter hour. The total in MWh is displayed in the upper right corner of the schedule.

Schedule

Values are entered in MW by quarter hour. If you have to fill in the same value many times in the schedule, you can make use of the following actions:

- **Fill Right:** Copy the value you entered to all cells on the right.
- **Fill Down:** Copy the value you entered to all cells below.
- **Clear:** Delete all values.

To delete values one by one, use the **Delete** button on your keyboard.



Tip

e-Nominations takes into account **daylight saving time**. In the schedule, the third hour (2-3h) will be omitted on the last Sunday of March and

added as an additional hour on the last Sunday of October. An extra column appears in the schedule before 3-4h.

New Month Day-Ahead Internal Nominations for ELIA

Daylightsaving Month: the 3rd hour (2-3) will be used as additional hour on dimanche 28 octobre 2012

Execution Date:

My Role: Seller Buyer

Counterparty:

Version:

Total MWh: 0,0

	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
00-15	<input type="text"/>											
15-30	<input type="text"/>											
30-45	<input type="text"/>											
45-60	<input type="text"/>											

Submit

After finishing your entries for the nomination, click:

- **Submit:** Save your changes and go back to the list of nominations.
- **Submit & create new:** Save your changes and go to an empty form to create a new month nomination.
- **Cancel:** Discard your changes.

Day-Ahead Internal Nominations for ELIA

Execution Date:

Waiting for counterparty: 2
 Balance error: 0
 Expecting nominations: 0

Total MWh (netted) : 0.0
 Total MWh (not netted) : 4800.0

Buy from

Counterparty	State	Matching State	Total MWh	Reception Time	Version	Actions
50Hertz Transmission	Accepted	WFC	2400.0	23/05/2025 14:03	1	Details Copy Modify Versions

Sell to

Counterparty	State	Matching State	Total MWh	Reception Time	Version	Actions
50Hertz Transmission	Accepted	WFC	2400.0	23/05/2025 14:03	1	Details Copy Modify Versions

9.6 Modify a Day-Ahead Internal Nomination

If you modify an existing nomination, you create a new version. The version number is automatically changed. The version itself cannot be modified.



Warning

A nomination cannot be modified if it has the state **To Be Confirmed (TBC)**.

Buy from			
Counterparty	State	Matching State	Total MWh
	TBC	WFC	24,0
	TBC	WFC	120,0
	TBC	WFC	480,0
	TBC	WFC	780,0
	TBC	Zero WFC	0,0

Modify one Day-Ahead Internal Nomination for ELIA

Execution Date: 25/05/2025
Buy from: 50Hertz Transmission
Version: 2

Fill Right Fill Down Clear

Total MWh: 2400.0

	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
00-15	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
15-30	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
30-45	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
45-60	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
15-30	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
30-45	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
45-60	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

(Decimal symbol = ".")

Submit Submit & Create New Cancel

Schedule

If you have to fill in the same value many times in the schedule, you can make use of the following actions:

- **Fill Right:** Copy the value you entered to all cells on the right.
- **Fill Down:** Copy the value you entered to all cells below.
- **Clear:** Delete all values.

To delete values one by one, use the **Delete** button on your keyboard.

Submit

After finishing your entries for the nomination, click:

- **Submit:** Save your changes and go back to the list of nominations.
- **Cancel:** Discard your changes.

9.7 View Versions of a Day-Ahead Internal Nomination

Each time you modify a nomination, you create a new version. The newest version is saved under the previous version number+1. You still have the

possibility to consult older versions. This allows you to keep track of the changes you made.

For example, if you create a nomination, it has version number 1. If you modify it afterwards, the new version of the nomination is saved under version number 2.

Modify one Day-Ahead Internal Nomination for ELIA

Execution Date: 31/05/2012
 State: Wfc - Tbc
 Buy from:
 Version: 2

Fill Right Fill Down Clear

Total MWh: 120,0

	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
00-15	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	10,0	10,0	10,0	10,0
15-30	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	10,0	10,0	10,0	10,0
30-45	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	10,0	10,0	10,0	10,0
45-60	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	10,0	10,0	10,0	10,0
	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	10,0	10,0	10,0	10,0	10,0	10,0	10,0	10,0	0,0	0,0	0,0	0,0
15-30	10,0	10,0	10,0	10,0	10,0	10,0	10,0	10,0	0,0	0,0	0,0	0,0
30-45	10,0	10,0	10,0	10,0	10,0	10,0	10,0	10,0	0,0	0,0	0,0	0,0
45-60	10,0	10,0	10,0	10,0	10,0	10,0	10,0	10,0	0,0	0,0	0,0	0,0

(Decimal symbol = ",")

Actions

You can perform the following actions via the **list of versions**:

- **Details:** View the details of the selected nomination, especially the schedule by quarter hour.
- **Copy:** Create a new nomination based on the values and schedule of the selected nomination.
- **Modify:** Create a new version of the nomination in which you can modify all data.

10 Offtake

10.1 General information

An **offtake nomination** refers to any physical power offtake an BRP is responsible for. In particular, an offtake nomination applies to:

- Customers that are connected directly to the Elia grid
- Customers on distribution grids (DGO)

To submit an offtake nomination, the BRP first has to be designated as responsible for the offtake in the related access contract, signed either with Elia or with the related distribution grid operator (DGO).

After designation, an BRP is (partially or totally) responsible for the offtake. Unlike internal or international nominations, the submission of an offtake nomination then becomes a mandatory task.

Constraints

The creation of offtake nominations has to meet the following requirements.

- Offtake nominations have to be submitted before 14.30 hrs CET on day-1.
- Nominations concerning offtakes must be submitted with an accuracy of 0.1 MW.
- Offtake nominations have to be submitted by quarter hour.

Nomination constraints for the two types of offtakes are partially different.

For **customers directly connected** to the ELIA grid:

- The BRP has to nominate the power offtake for each access point the BRP is responsible for.
- The BRP is responsible to submit a nomination for every access point.

For **customers in distribution grids**:

- The BRP has to submit nominations for the overall power offtake he is responsible for per global access point located on the distribution grid.
- The BRP is responsible to submit a nomination for each distribution grid where he has customers.

State

As soon as you submit the nomination, the state becomes **Accepted**.

10.2 List of Nominations

DIRECT LINK: <https://nominations.elia.be/B2C/Offtake/List>

On the **Offtake Nominations** page, you can see a list of nominations for a given execution date, listed alphabetically per offtake point. The total in MWh is displayed in the upper right corner of the list.

Offtake Nominations for ELIA						
Execution Date:						Total MWh (not netted) : 24,0
04/06/2012 						
Offtake Point	EAN-Code	State	Total MWh	Reception Time	Version	Actions
AGEM	541453103226870290	Accepted	24,0	02/06/2012 15:49	1	Details Copy Modify Versions

Data

In the list of offtake nominations, you can see for each nomination:

- **Offtake point:** The access point or global access point of the DGO.
- **EAN-code:** The European Article Number of the offtake point.
- **State:** The state from a process point of view (currently, always Accepted)
- **Total MWh:** The total MWh of the nomination.
- **Reception Time:** The date and time the nomination was submitted in e-Nominations.
- **Version:** The version number of the nomination.
- **Actions:** The different actions you can perform on the nomination.

Actions

For an offtake nomination, you can perform the following actions via the **list of nominations**:

- **Details:** View the details of the selected nomination, especially the schedule by quarter hour.
- **Copy:** Create a new nomination based on the values and schedule of the selected nomination.
- **Modify:** Create a new version of the nomination in which you can modify all data.
- **Versions:** View all versions of the nomination. You can then view the details of each version or modify/copy one of the versions.

Details of an Offtake Nomination

The details page shows you the details of a nomination you selected in the list of nominations.

Details of one Offtake Nomination for ELIA												
Execution date: 04/06/2012											Actions	
Buyer: AGEM											Copy Modify Versions	
Offtake Point: AGEM - 541453103226870290												
State: Accepted												
Version: 1												
											Total MWh:	
	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
00-15	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
15-30	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
30-45	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
45-60	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
15-30	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
30-45	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
45-60	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0

Data

On this page, you can consult:

- **State:** The state from a process point of view (currently, only Accepted is possible)
- **Execution date:** The date on which the energy is transferred.
- **Buyer:** This is a non-mandatory field.
- **Offtake point:** The EAN code and name of the access point or global access point of the DGO.
- **Version:** The version number of the nomination.
- **Schedule:** A schedule with the values entered in MW by quarter hour. The total in MWh is displayed in the upper right corner of the schedule.

Actions

On the details page, you can perform the following actions via the **Action zone**:

- **Copy:** Create a new nomination based on the values and schedule of the selected nomination.
- **Modify:** Create a new version of the nomination in which you can modify all data.
- **Versions:** View all versions of the nomination. You can then view the details of each version or modify/copy one of the versions.

Create an Offtake Nomination

DIRECT LINK: <https://nominations.elia.be/B2C/Offtake/Create>

On the **Offtake Nominations** page, you can create and submit a new nomination.

New Offtake Nomination for ELIA

Execution Date:

Buyer:

Offtake point:

Version:

Total MWh: 0,0

	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
00-15	<input type="text"/>											
15-30	<input type="text"/>											
30-45	<input type="text"/>											
45-60	<input type="text"/>											
	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	<input type="text"/>											
15-30	<input type="text"/>											
30-45	<input type="text"/>											
45-60	<input type="text"/>											

(Decimal symbol = ",")

Data

You enter the following data:

- **Execution date:** The date on which the energy is transferred.
- **Buyer:** This is a non-mandatory field.
- **Offtake point:** The EAN code and name of the access point or global access point of the DGO.
- **Version:** The version number of the nomination. The standard version number for a new nomination is 1, but you can modify it if necessary.

- **Schedule:** A schedule with the values entered in MW by quarter hour. The total in MWh is displayed in the upper right corner of the schedule.

Schedule

Values are entered in MW by quarter hour. If you have to fill in the same value many times in the schedule, you can make use of the following actions:

- **Fill Right:** Copy the value you entered to all cells on the right.
- **Fill Down:** Copy the value you entered to all cells below.
- **Clear:** Delete all values.

To delete values one by one, use the **Delete** button on your keyboard.



Tip

e-Nominations takes into account **daylight saving time**. In the schedule, the third hour (2-3h) will be omitted on the last Sunday of March and added as an additional hour on the last Sunday of October. An extra column appears in the schedule before 3-4h.

New Offtake Nomination for ELIA

Execution Date:

Buyer:

Offtake point:

Version:

Total MWh: 0,0

	0 - 1	1 - 2	2 - 3	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	
00-15	<input type="text"/>												
15-30	<input type="text"/>												
30-45	<input type="text"/>												
45-60	<input type="text"/>												
	11 - 12	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	<input type="text"/>												
15-30	<input type="text"/>												
30-45	<input type="text"/>												
45-60	<input type="text"/>												

(Decimal symbol = ",")

Submit

After finishing your entries for the nomination, click:

- **Submit:** Save your changes and go back to the list of nominations.
- **Submit & create new:** Save your changes and go to an empty form to create a new nomination.
- **Cancel:** Discard your changes.



Tip

Another way to create a new nomination is by **copying** an existing nomination. This way, all values in the new nomination form are already filled in, but can be modified.



Tip

After creating a **new nomination**, a confirmation is displayed in the nomination list. The message includes a hyperlink that allows you to go directly to the details of the new nomination.

Offtake Nominations for ELIA

Execution Date: 04/06/2012

Total MWh (not netted) : 24,0

The nomination has been submitted: [view Nomination](#)

Offtake Point	EAN-Code	State	Total MWh	Reception Time	Version	Actions
AGEM	541453103226870290	Accepted	24,0	02/06/2012 15:49	1	Details Copy Modify Versions

Modify an Offtake Nomination

If you modify an existing nomination, you create a new version. The version number is automatically changed. The version itself cannot be modified.

Modify one Offtake Nomination for ELIA

Execution Date: 04/06/2012
 Buyer: AGEM
 Access point: AGEM (EAN:541453103226870290)
 Version: 2

[Fill Right](#) [Fill Down](#) [Clear](#)

Total MWh: 24,0

	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
00-15	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
15-30	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
30-45	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
45-60	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
15-30	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
30-45	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
45-60	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0

(Decimal symbol = ",")

Schedule

If you have to fill in the same value many times in the schedule, you can make use of the following actions:

- **Fill Right:** Copy the value you entered to all cells on the right.
- **Fill Down:** Copy the value you entered to all cells below.
- **Clear:** Delete all values.

To delete values one by one, use the **Delete** button on your keyboard.

Submit

After finishing your entries for the nomination, click:

- **Submit:** Save your changes and go back to the list of nominations.
- **Cancel:** Discard your changes.



Tip

After creating a **new nomination**, a confirmation is displayed in the nomination list.

Offtake Nominations for ELIA						
Execution Date:		04/06/2012		Total MWh (not netted) : 24,2		
Offtake Point	EAN-Code	State	Total MWh	Reception Time	Version	Actions
AGEM	541453103226870290	Accepted	24,2	02/06/2012 16:05	2	Details Copy Modify Versions

View Versions of an Offtake Nomination

Each time you modify a nomination, you create a new version. The newest version is saved under the previous version number+1. You still have the possibility to consult older versions. This allows you to keep track of the changes you made.

For example, if you create a nomination, it has version number 1. If you modify it afterwards, the new version of the nomination is saved under version number 2.

Modify a Offtake Nomination for ARP Server Test

Execution Date: 24/07/2008
 Buyer: not defined
 Offtake Point: DNB Brussels Airport (EAN: 541453127213686701)
 Version: 2

Total MWh: 840,0

	0-1h	1-2h	2-3h	3-4h	4-5h	5-6h	6-7h	7-8h	8-9h	9-10h	10-11h	11-12h
00-15min	35	35	35	35	35	35	35	35	35	35	35	35
15-30min	35	35	35	35	35	35	35	35	35	35	35	35
30-45min	35	35	35	35	35	35	35	35	35	35	35	35
45-60min	35	35	35	35	35	35	35	35	35	35	35	35
	12-13h	13-14h	14-15h	15-16h	16-17h	17-18h	18-19h	19-20h	20-21h	21-22h	22-23h	23-24h
00-15min	35	35	35	35	35	35	35	35	35	35	35	35
15-30min	35	35	35	35	35	35	35	35	35	35	35	35
30-45min	35	35	35	35	35	35	35	35	35	35	35	35
45-60min	35	35	35	35	35	35	35	35	35	35	35	35

Actions

You can perform the following actions via the **list of versions**:

- **Details:** View the details of the selected nomination, especially the schedule by quarter hour.
- **Copy:** Create a new nomination based on the values and schedule of the selected nomination.
- **Modify:** Create a new version of the nomination in which you can modify all data.

11 Injection

General information

An **Injection nomination** refers to any physical power injection an BRP is responsible for. In particular, an injection nomination applies to:

- Customers that are connected directly to the Elia grid who can inject energy on the Elia grid
- Customers on distribution grids (DGO)

Constraints

The creation of injection nominations has to meet the following requirements.

- Injection nominations have to be submitted before 14.30 hrs CET on day-1.
- Nominations concerning injections must be submitted with an accuracy of 0.1 MW.
- Injection nominations have to be submitted by quarter hour.

Nomination constraints for the two types of injections differ partially.

For **customers directly connected** to the ELIA grid:

- The BRP has to nominate the power injection for each access point the BRP is responsible for.
- The BRP is responsible to submit a nomination for every access point.

For **customers in distribution grids**:

- The BRP has to submit nominations for the overall power injection he is responsible for per global access point located on the distribution grid.
- The BRP is responsible to submit a nomination for each distribution grid where he has customers.

State

As soon as you submit the nomination, the state becomes **Accepted**.

List of Nominations

DIRECT LINK: <https://nominations.elia.be/B2C/Injection/List>

On the **Injection Nominations** page, you can see a list of nominations for a given execution date, listed alphabetically per injection point. The total in MWh is displayed in the upper right corner of the list.

Injection Nominations for ELIA						
Execution Date:						Total MWh (not netted) : 24,0
04/06/2012 						
Injection Point	EAN-Code	State	Total MWh	Reception Time	Version	Actions
AGEM	541453103226870290	Accepted	24,0	02/06/2012 16:15	1	Details Copy Modify Versions

Data

In the list of injection nominations, you can see for each nomination:

- **Injection point:** The global access point of the DGO.
- **EAN-code:** The European Article Number of the injection point.
- **State:** The state from a process point of view. Currently
- **Total MWh:** The total MWh of the nomination.
- **Reception Time:** The date and time the nomination was submitted in e-Nominations.
- **Version:** The version number of the nomination.

- **Actions:** The different actions you can perform on the nomination.

Actions

For an injection nomination, you can perform the following actions via the **list of nominations**:

- **Details:** View the details of the selected nomination, especially the schedule by quarter hour.
- **Copy:** Create a new nomination based on the values and schedule of the selected nomination.
- **Modify:** Create a new version of the nomination in which you can modify all data.
- **Versions:** View all versions of the nomination. You can then view the details of each version or modify/copy one of the versions.

Details of an Injection Nomination

The details page shows you the details of a nomination you selected in the list of nominations.

Details of one Injection Nomination for ELIA												
Execution date: 04/06/2012											Actions	
Injection point: AGEM - 541453103226870290											Copy Modify Versions	
State: Accepted												
Version: 1												
											Total MWh: 24,0	
	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
00-15	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
15-30	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
30-45	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
45-60	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
15-30	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
30-45	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
45-60	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0

Data

On this page, you can consult:

- **State:** The state from a process point of view
- **Injection point:** The EAN code and name of the global access point of the DGO.
- **Version:** The version number of the nomination.
- **Schedule:** A schedule with the values entered in MW by quarter hour. The total in MWh is displayed in the upper right corner of the schedule.

Actions

On the details page, you can perform the following actions via the **Action zone**:

- **Copy**: Create a new nomination based on the values and schedule of the selected nomination.
- **Modify**: Create a new version of the nomination in which you can modify all data.
- **Versions**: View all versions of the nomination. You can then view the details of each version or modify/copy one of the versions.

Create an Injection Nomination

DIRECT LINK: <https://nominations.elia.be/B2C/Injection/Create>

On the **Injection Nominations** page, you can create and submit a new nomination.

New Injection Nomination for ELIA

Execution Date:

Injection Points:

Version:

Total MWh: 24

	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
00-15	<input type="text" value="1"/>											
15-30	<input type="text" value="1"/>											
30-45	<input type="text" value="1"/>											
45-60	<input type="text" value="1"/>											
	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	<input type="text" value="1"/>											
15-30	<input type="text" value="1"/>											
30-45	<input type="text" value="1"/>											
45-60	<input type="text" value="1"/>											

(Decimal symbol = ",")

Data

You enter the following data:

- **Execution date**: The date on which the energy is transferred.
- **Injection point**: The EAN code and the name of the global access point of the DGO.
- **Version**: The version number of the nomination. The standard version number for a new nomination is 1, but you can modify it if necessary.
- **Schedule**: A schedule with the values entered in MW by quarter hour. The total in MWh is displayed in the upper right corner of the schedule.

Schedule

Values are entered in MW by quarter hour. If you have to fill in the same value many times in the schedule, you can make use of the following actions:

- **Fill Right**: Copy the value you entered to all cells on the right.
- **Fill Down**: Copy the value you entered to all cells below.
- **Clear**: Delete all values.

To delete values one by one, use the **Delete** button on your keyboard.



Tip

e-Nominations takes into account **daylight saving time**. In the schedule, the third hour (2-3h) will be omitted on the last Sunday of March and added as an additional hour on the last Sunday of October. An extra column appears in the schedule before 3-4h.

New Injection Nomination for ELIA

Execution Date: 28/10/2012

Injection Points: AGEM - 541453103226870290

Version: 1

Fill Right Fill Down Clear

Total MWh: 0,0

	0 - 1	1 - 2	2 - 3	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11
00-15	<input type="text"/>											
15-30	<input type="text"/>											
30-45	<input type="text"/>											
45-60	<input type="text"/>											

	11 - 12	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	<input type="text"/>												
15-30	<input type="text"/>												
30-45	<input type="text"/>												
45-60	<input type="text"/>												

(Decimal symbol = ",")

Submit Submit & Create New Cancel

Submit

After finishing your entries for the nomination, click:

- **Submit:** Save your changes and go back to the list of nominations.
- **Submit & create new:** Save your changes and go to an empty form to create a new nomination.
- **Cancel:** Discard your changes.



Tip

Another way to create a new nomination is by **copying** an existing nomination. This way, all values in the new nomination form are already filled in, but can be modified.



Tip

After creating a **new nomination**, a confirmation is displayed in the nomination list. The message includes a hyperlink that allows you to go directly to the details of the new nomination.

Injection Nominations for ELIA

Execution Date: 28/10/2012

The nomination has been submitted: [View Nomination](#)

Injection Point	EAN-Code	State	Total MWh	Reception Time	Version	
AGEM	541453103226870290	Accepted	50,0	02/06/2012 16:45	2	Details

Modify an Injection Nomination

If you modify an existing nomination, you create a new version. The version number is automatically changed. The version itself cannot be modified.

Modify one Injection Nomination for ELIA

Execution Date: 04/06/2012
 Injection Point: AGEM (EAN:541453103226870290)
 Version: 2

Total MWh: 24,0

	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
00-15	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
15-30	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
30-45	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
45-60	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
15-30	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
30-45	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
45-60	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0

(Decimal symbol = ",")

Schedule

If you have to fill in the same value many times in the schedule, you can make use of the following actions:

- **Fill Right:** Copy the value you entered to all cells on the right.
- **Fill Down:** Copy the value you entered to all cells below.
- **Clear:** Delete all values.

To delete values one by one, use the **Delete** button on your keyboard.

Submit

After finishing your entries for the nomination, click:

- **Submit:** Save your changes and go back to the list of nominations.
- **Cancel:** Discard your changes.



Tip

After creating a **new nomination**, a confirmation is displayed in the nomination list. The message includes a hyperlink that allows you to go directly to the details of the new nomination.

Injection Nominations for ELIA

Execution Date: 04/06/2012 Total MWh (not netted) : 24,0

i The nomination has been submitted: [View Nomination](#)

Injection Point	EAN-Code	State	Total MWh	Reception Time	Version	Actions
AGEM	541453103226870290	Accepted	24,0	02/06/2012 16:15	1	Details Copy Modify Versions

View Versions of an Injection Nomination

Each time you modify a nomination, you create a new version. The newest version is saved under the previous version number+1. You still have the possibility to consult older versions. This allows you to keep track of the changes you made.

For example, if you create a nomination, it has version number 1. If you modify it afterwards, the new version of the nomination is saved under version number 2

Modify one Injection Nomination for ELIA

Execution Date: 04/06/2012
 Injection Point: AGEM (EAN:541453103226870290)
 Version: 2

Total MWh: 24,0

	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
00-15	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
15-30	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
30-45	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
45-60	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
15-30	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
30-45	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
45-60	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0

(Decimal symbol = ",")

Actions

You can perform the following actions via the **list of versions**:

- **Details:** View the details of the selected nomination, especially the schedule by quarter hour.
- **Copy:** Create a new nomination based on the values and schedule of the selected nomination.
- **Modify:** Create a new version of the nomination in which you can modify all data.

12 Intraday International

General information

Since October 2016, it is not possible to use the e-Nominations platform to submit intraday international nominations. Implicit allocations are now realized with the EPEX platform.

In case of unplanned incident with duration of more than 2 hours and which forbid users to participate in **the Intraday International Market** on the EPEX platform, the BRP can use the **Fall-back** solution on the e-Nominations platform. This Fall-back solution is an explicit intraday allocation based on a "first come, first serve" system. The Fall-back is only available at the **Belgium-France** interconnection.

Acknowledgement the fall-back mode

If the Fall-back solution in enabled:

- A notification is sent by Elia to the market players
- When you have selected the Area and the contract a new International Intraday Nomination on the e-Nominations platform, you see the Available Transfer Capacity schedule and you receive an orange message at the top-right corner of the screen.

New Intra-Day International Nomination for [BRP]

Execution Date: 20/09/2016

Area:

Contract:

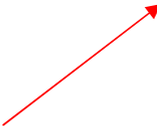
Counterparty:

Gate: Gate13 - for delivery : 13:00

Version:

Available Transfer Capacity

Last Refresh : 11:20:53



0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500
12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500

Total MWh: 0,0

0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
0	0	0	0	0	0	0	0	0	0	0	0
12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
0	0	0	0	0	0	0	0	0	0	0	0

In the Fall-back mode, you first have to request for Allocated Capacities before getting nominations. See **12.4 Create an Intraday International Nomination**.



Warning

A nomination cannot be modified but an allocated capacity can be modified.

Each day, capacity can be requested at 24 gates (G):

Gate (G)	Time limit for the receiving of nominations by TSOs	Delivery Period (start of the execution time – end of execution time)
0	D-1 23:00	00:00 – 24:00
1	00:00	01:00 – 24:00
2	01:00	02:00 – 24:00
3	02:00	03:00 – 24:00
4	03:00	04:00 – 24:00
5	04:00	05:00 – 24:00
6	05:00	06:00 – 24:00
7	06:00	07:00 – 24:00
8	07:00	08:00 – 24:00
9	08:00	09:00 – 24:00
10	09:00	10:00 – 24:00
11	10:00	11:00 – 24:00
12	11:00	12:00 – 24:00
13	12:00	13:00 – 24:00
14	13:00	14:00 – 24:00
15	14:00	15:00 – 24:00
16	15:00	16:00 – 24:00
17	16:00	17:00 – 24:00
18	17:00	18:00 – 24:00
19	18:00	19:00 – 24:00
20	19:00	20:00 – 24:00
21	20:00	21:00 – 24:00
22	21:00	22:00 – 24:00
23	22:00	23:00 – 24:00

Constraints

The creation of intraday international nominations has to meet the following requirements:

- Nominations for each gate G have to be submitted before G-1hr.
- An intraday international nomination can be submitted from 2 hours before the start of the execution time to 1 hour before the start of the execution time.
- Nomination must be submitted with an accuracy of 0.1 MW.
- Unlike other nomination types, international nominations are submitted on an hourly basis.

As soon as you submit the allocated capacity, it is automatically checked by Elia and a nomination is created at the beginning of the next hour. This nomination receives a state.

You can follow the progression of the **handling** of your nominations by Elia in the process state. On the e-Nominations site, these values are displayed in the column **State**.

Once you have submitted a new allocated capacity (on the New Nomination page), a nomination will be created at the beginning of the next hour.

Possible states for a nomination are:

- **Accepted:** Received by e-Nominations. A new version concerning this nomination can be introduced.
- **To be Confirmed(TBC):** Submitting a new version of this nomination is no longer allowed but Elia has not yet confirmed the nomination to the BRP.
- **Confirmed:** Elia has confirmed the nomination.
- **Rejected:** Elia has rejected the nomination. The nomination shall not be executed. This state is technically possible but should not happen.

List of Nominations

DIRECT LINK: <https://nominations.elia.be/B2C/XBID/List>

On the **Intraday International Nominations** page, you can see a list of nominations for a given execution date, divided into four sections:

- **Allocated Capacities from Elia to RTE:** the energy authorized to be transported from Belgium to France.
- **Allocated Capacities from RTE to Elia:** the energy authorized to be transported from France to Belgium.
- **From Elia to RTE:** the energy (nomination) transported from Belgium to France.
- **From RTE to Elia:** the energy (nomination) transported from France to Belgium.



Remark

On this page, you see all the nominations but only the last version of the allocated capacities.

This page is updated every hour.

Intra-Day International Nominations for [BRP]

Execution Date:

28/09/2016

Unknown capacities : 0

Exceeded capacities : 0

Allocated Capacities : From Elia to RTE

Contract	Total MWh	Gate Code	Reception Time	Version	Actions
22X10092011----M BE_FR IDSP	2700,0	Gate13 - for delivery : 13:00	28/09/2016 12:05	2	Details Copy Modify Versions

Nominations : From Elia to RTE

Contract	Contract Type	Capacity	State	Total MWh	Gate Code	Reception Time	Version	Actions
B-332-10-00107	Intra-Day	NotApplicable	Accepted	450,0	Gate15 - 14:00	28/09/2016 14:00	1	Details Copy Modify Versions
B-332-10-00107	Intra-Day	NotApplicable	Confirmed	2200,0	Gate13 - 12:00	28/09/2016 12:01	1	Details Copy Modify Versions

Data

In the list of intraday international nominations, you can see for each **allocated capacity**:

- **Contract**: The contract reference.
- **Total MWh**: The total MWh of the nomination.
- **Gate Code**: The gate when the allocated capacity has been submitted in e-Nominations.
- **Reception Time**: The date and time the allocated capacity was submitted in e-Nominations.
- **Version**: The version number of the allocated capacity.
- **Actions**: The different actions you can perform on the allocated capacity.

In the list of intraday international nominations, you can see for each **nomination**:

- **Contract**: The contract reference.
- **Contract Type**: The name of the contract type.
- **Capacity**: Capacity state.
- **State**: The state of the handling of the nomination.
- **Total MWh**: The total MWh of the nomination.
- **Gate Code**: The gate when the nomination has been submitted in e-Nominations.
- **Reception Time**: The date and time the nomination was submitted in e-Nominations.
- **Version**: The version number of the nomination.
- **Actions**: The different actions you can perform on the nomination.

Actions

For an intraday international allocated capacity or nomination, you can perform the following actions via the **list of nominations**:

- **Details**: View the details of the selected nomination or allocated capacity, especially the schedule per hour.
- **Copy**: Create a new allocated capacity based on the values and schedule of the selected nomination or allocated capacity.
- **Modify**: Create a new version of the allocated capacity in which you can modify all data. It is not possible to modify a nomination.
- **Versions**: View all versions of the nomination or of the allocated capacity. You can then view the details of each version or modify/copy one of the versions.

Details of an Intraday International Nomination

The details page shows you the details of a nomination or of an allocated capacity you selected in the list of nominations.

Details of one Intra-Day International Nomination for [BRP]

State: Confirmed
 Execution date: 28/09/2016
 Capacity state: NotApplicable
 Contract: B-332-10-00107 | Intraday | From Elia to RTE
 Counterparty: 22X10092011----M
 Gate code: Gate13 - 12:00
 Version: 1

Actions

[Copy](#) [Modify](#) [Versions](#)

											Total MWh:	2200,0										
0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0
12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24	0,0	200,0	200,0	200,0	200,0	200,0	200,0	200,0	200,0	200,0	200,0

Data

On this page, you can consult:

- **State:** The state of the handling of the nomination.
- **Execution date:** The date on which the energy is transferred.
- **Contract:** the contract reference applying to the nomination.
- **Counterparty:** The BRP you are exchanging energy with. This is a non-mandatory field.
- **Version:** The version number of the nomination/allocated capacity.
- **Gate code:** The gate number related to the nomination/allocated capacity.
- **Schedule:** A schedule with the values entered in MW per hour. The total in MWh is displayed in the upper right corner of the schedule.

Actions

On the details page, you can perform the following actions:

- **Copy:** Create a new allocated capacity based on the values and schedule of the selected nomination/allocated capacity.
- **Modify:** Create a new version of the allocated capacity in which you can modify all data. This action is not possible anymore for nomination.
- **Versions:** View all versions of the nomination/allocated capacity.



Warning

The values in MW are **global for allocated capacities** but are **incremental for nominations**.

For example, if you create an allocated capacity with values equal to 200 MW at each period of 1 hour. A nomination is then created the next hour with the same values as the allocated capacity.

Details of one Intra-Day International Nomination for [BRP]

Execution date: 28/09/2016
 Contract: 22X10092011----M|BE_FR|IDSP
 Counterparty:
 Gate code: Gate13 - for delivery : 13:00
 Version: 1

											Total MWh: 2:
0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11
0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0
12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23
0,0	200,0	200,0	200,0	200,0	200,0	200,0	200,0	200,0	200,0	200,0	200,0

If you modify this allocated capacity with 250 MW at each period of 1 hour, the values on the details page of the allocated capacity (version 2) are 250 MW and the values of the new nomination are 50 MW. The first nomination has not changed.

Details of one Intra-Day International Nomination for [BRP]

Execution date: 28/09/2016
 Contract: 22X10092011----M|BE_FR|IDSP
 Counterparty:
 Gate code: Gate13 - for delivery : 13:00
 Version: 2

Actions
[Copy Modify Versions](#)

												Total MWh: 2700,0
0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12	
0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	
12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24	
0,0	200,0	250,0	250,0	250,0	250,0	250,0	250,0	250,0	250,0	250,0	250,0	

1 Details of the Allocated Capacity

Details of one Intra-Day International Nomination for [BRP]

State: TBC
 Execution date: 28/09/2016
 Capacity state: NotApplicable
 Contract: B-332-10-00107 | Intraday | From Elia to RTE
 Counterparty: 22X10092011----M
 Gate code: Gate15 - 14:00
 Version: 1

Actions
[Copy Modify Versions](#)

												Total MWh: 450,0
0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12	
0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	
12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24	
0,0	0,0	0,0	50,0	50,0	50,0	50,0	50,0	50,0	50,0	50,0	50,0	

2 Details of the new nomination

Create an Intraday International Nomination

DIRECT LINK: <https://nominations.elia.be/B2C/XBID/Create>

On the **Intraday International Nominations** page, you can create and submit a new allocated capacity.

New Intra-Day International Nomination for [BRP]

Execution Date: 22/09/2016

Area:

Contract:

Counterparty:

Gate: Gate17 - for delivery : 17:00

Version:

Available Transfer Capacity

Last Refresh : 15:12:37

0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
999	999	999	999	999	999	999	999	999	999	999	899
12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
899	699	699	999	999	999	999	999	999	999	999	999

Total MWh: 3500,0

0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>					
12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
<input type="text" value="0"/>	<input type="text" value="500"/>										

(Decimal symbol = ",")

To create an Intraday International Nomination during the Fall-back solution, you first have to acquire the required capacity for the hours when you need it. For each time slot or 'gate', you can submit a capacity request for a given direction of flow at the interconnection by completing a form.

Data

You enter the following data:

- **Execution date:** The date on which the energy is transferred.
- **Contract:** the contract reference and type applying to the nomination.
- **Counterparty:** The BRP you are exchanging energy with. This is a non-mandatory field.
- **Gate code:** only displayed, cannot be changed.
- **Version:** The version number of the nomination. The standard version number for a new nomination is 1, but you can modify it if necessary.
- **Available Transfer Capacity (ATC):** A schedule with the capacities available in MW per hour. This is updated every 30 seconds. You cannot request for more than this capacity. The last update time is displayed in the upper right corner of the schedule.
- **Schedule:** A schedule with the values entered in MW per hour. The total in MWh is displayed in the upper right corner of the schedule.

Schedule

Values are entered in MW on an hourly basis. You cannot request for more than the Available Transfer Capacity. If you have to fill in the same value many times in the schedule, you can make use of the following actions:

- **Fill Right:** Copy the value you entered to all cells on the right.
- **Clear:** Delete all values.

To delete values one by one, use the **Delete** button on your keyboard.

Submit

After finishing your entries for the nomination, click:

- **Submit:** Save your changes and go back to the list of nominations.
- **Submit & create new:** Save your changes and go to an empty form to create a new nomination.
- **Cancel:** Discard your changes.



Remarks

- This allocation system is based on a "first come, first serve" base.
- You can only request capacities for the remaining delivery point.

Once you have submitted your request for an allocated capacity, you will be informed in real time of its state:



Your nomination has been successfully submitted for 21-09-2016

At the beginning of the next hour, a nomination is then created with the same values as the allocated capacity. You can see the state of this new nomination on the page List of Nomination.

Intra-Day International Nominations for [BRP]

Execution Date:
28/09/2016

Unknown capacities : 0
Exceeded capacities : 0

Allocated Capacities : From Elia to RTE

Contract	Total MWh	Gate Code	Reception Time	Version	Actions
22X10092011----M BE_FR IDSP	2200,0	Gate13 - for delivery : 13:00	28/09/2016 11:19	1	Details Copy Modify Versions

Nominations : From Elia to RTE

Contract	Contract Type	Capacity	State	Total MWh	Gate Code	Reception Time	Version	Actions
B-332-10-00107	Intra-Day	NotApplicable	Accepted	2200,0	Gate13 - 12:00	28/09/2016 12:01	1	Details Copy Modify Versions



Tip

e-Nominations takes into account **daylight saving time**. In the schedule, the third hour (2-3h) will be omitted on the last Sunday of March and added as an additional hour on the last Sunday of October. An extra column appears in the schedule before 3-4h.

Total MWh: 0,0

0 - 1	1 - 2	2 - 3	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	
0	0	0	0	0	0	0	0	0	0	0	0	
11 - 12	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
0	0	0	0	0	0	0	0	0	0	0	0	0

(Decimal symbol = ",")



Tip

Another way to create a new nomination is by **copying** an existing nomination. This way, all values in the new nomination form are already filled in, but can be modified.



Remark

All the values of the schedules that are in the past are defined with 0 and cannot be changed

Modify an Intraday International Allocated Capacity

If you modify an existing allocated capacity, you create a new version. The version number is automatically changed. The version itself cannot be modified.

Modify one Intra-Day International Nomination for [BRP]

Execution Date: 27/09/2016
 Contract: 11XECCAG-DAXB--C|FR_BE|IDSP
 Counterparty:
 Gate: Gate19 - for delivery : 19:00
 Version: 2

Available Transfer Capacity

Last Refresh : 17:30:56

0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
999	999	999	999	999	999	999	999	999	999	999	1099
12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
999	999	999	999	999	999	1299	1299	1299	1299	1299	1299

Fill Right Clear

Total MWh: 1200,0

0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
100,00	100,00	100,00	100,00	100,00	100,00	100,00	100,00	100,00	100,00	100,00	100,00

(Decimal symbol = ",")

Submit Submit & Create New Cancel



Warning

A nomination cannot be modified.

Available Transfer Capacity (ATC)

A schedule with the capacities available in MW per hour is updated every 30 seconds. You cannot request for more than this capacity. The last update time is displayed in the upper right corner of the schedule

Schedule

You can only modify the values that are in the remaining delivery points. The new values of power must all be **greater** than or equal to the ones in the previous version.

If you have to fill in the same value many times in the schedule, you can make use of the following actions:

- **Fill Right:** Copy the value you entered to all cells on the right.
- **Clear:** Delete all values.

To delete values one by one, use the **Delete** button on your keyboard.

Submit

After finishing your entries for the nomination, click:

- **Submit:** Save your changes and go back to the list of nominations.
- **Cancel:** Discard your changes.



Remark

On the List of Nominations page, you can only see the last version of the allocated capacities but all the versions of the nominations. The values of power are always global for the allocated capacities and incremental for nominations. See **12.3 Details of an Intraday International Nomination** of this document.

View Versions of an Intraday International Allocated Capacity

Each time you modify an allocated capacity, you create a new version. The newest version is saved under the previous version number+1. You still have the possibility to consult older versions. This allows you to keep track of the changes you made.

For example, if you create an allocated capacity, it has version number 1. If you modify it afterwards, the new version of the allocated capacity is saved under version number 2.

Modify one Intra-Day International Nomination for [BRP]

Execution Date: 28/09/2016
 Contract: 22X10092011----M|BE_FR|IDSP
 Counterparty:
 Gate: Gate14 - for delivery : 14:00
 Version: 2

Available Transfer Capacity Last Refresh : 12:00:25

0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
999	999	999	999	999	999	999	999	999	999	999	1299
12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
799	722	722	722	722	722	722	722	722	722	722	872

Total MWh: 2200,0

0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
0,00	200,00	200,00	200,00	200,00	200,00	200,00	200,00	200,00	200,00	200,00	200,00

(Decimal symbol = ",")

Actions

You can perform the following actions via the **list of versions**:

- **Details:** View the details of the selected allocated capacity, especially the schedule per hour.
- **Copy:** Create a new allocated capacity based on the values and schedule of the selected nomination/allocated capacity.
- **Modify:** Create a new version of the allocated capacity in which you can modify all data.



Remark

The values of an allocated capacity are always global. See **12.3 Details of an Intraday International Nomination** of this document.

13 Intraday Internal

General information

When an unforeseen situation occurs (failure of a power plant, strike...), an BRP can use an **intraday internal nomination** to correct this situation. This intraday internal nomination allows the BRP to submit nominations until 14.00 hrs CET the day after the execution (day+1).

Constraints

The creation of intraday internal nominations has to meet the following requirements:

- An intraday internal nomination has to be submitted by at least one of both BRPs, before 14.00 hrs CET on day+2.
- Consistent internal nominations (with state **BalanceOK** or **Zero WFC**) are blocked at 14.00 hrs CET and cannot be changed afterwards.
- If a nomination is inconsistent (with state **WFC** or **BalanceError**), BRPs can correct it until 14.30 hrs CET.
 - If a nomination still shows inconsistencies by 14.30 hrs, Elia rejects it.
 - Nominations concerning day-ahead internal transfers must be submitted with an accuracy of 0.1 MW.
- Internal nominations have to be submitted by quarter hour.



Important Remark

If an BRP quite obviously uses the day-ahead nominations system without respecting the standard nomination rules and submits 3 consecutive day-ahead nominations summing up to an **imbalance** or 5 day-ahead nominations within a month summing up to an imbalance, the BRP's right to submit intra day internal nominations would be withdrawn for 30 days.

States

As soon as you submit the nomination, it is automatically checked by Elia and it receives a state.

For Internal nominations is checked whether nominations of both BRPs match. If these checks encounter problems, this is reported as an **issue**. On the e-Nominations site, these values are displayed in the column **State**.

Possible states from a consistency point of view are:

- **Waiting For Counterparty (WFC)**: The counterparty has not yet submitted the matching nomination.
- **Zero Waiting For Counterparty (Zero WFC)**: The BRP nomination consists only of zero values and the counterparty did not (yet) enter a nomination.
- **BalanceError**: The counterparty submitted a nomination which does not match with your nomination (at least for one quarter of an hour). You can view your counterparty's nomination in a comment.
- **BalanceOK**: Both BRPs have entered matching nominations.

The first four states are completed with an extra state by which you can follow the progression of the **handling** of your nominations by Elia.

Possible states from a process point of view are:

- **Accepted:** A new version concerning this nomination can be introduced, which means the state can change.
- **To Be Confirmed (TBC):** Submitting a new version of this nomination is not allowed anymore but Elia has not yet confirmed the nomination to the BRP. Nominations' state changes to this value at the closure of the related gate.
- **Confirmed:** Elia has confirmed the nomination.
- **Rejected:** Elia has rejected the nomination. The nomination shall not be executed.

Issues

The **Issues** box indicates problems with your nominations. There are two types of issues:

-  **Warnings:** if information for a nomination is incomplete. At least one nomination has the state **Waiting for Counterparty (WFC)**.
-  **Errors:** if information for a nomination is inaccurate. These problems are usually derived from the state of the nomination. At least one nomination has the state **BalanceError**.

List of Nominations

DIRECT LINK: <https://nominations.elia.be/B2C/HubID/List>

Intra-Day Internal Nominations for ELIA							
Execution Date: 04/06/2012							
 Waiting for counterparty: : 1  Balance error: : 0						Total MWh (netted) : 24,0 Total MWh (not netted) : 24,0	
Buy from							
Counterparty	State	Matching State	Total MWh	Reception Time	Version	Actions	
APX-ENDEX	Accepted	WFC	24,0	04/06/2012 17:19	1	Details Copy Modify Versions	

On the **Intraday Internal Nominations** page, you can see a list of nominations for a given execution date, divided into two sections:

- **Buy from:** the BRP that sells the energy.
- **Sell to:** the BRP that buys the energy.

In the upper right corner of the list of nominations, you can see the total amount of MWh (netted and not netted).

Data

In the list of intraday internal nominations, you can see for each nomination:

- **Counterparty:** The BRP you are exchanging energy with.
- **State:** The state from a process point of view.
- **Matching State:** The state from a consistency point of view.
- **Total MWh:** The total MWh of the nomination.
- **Reception Time:** The date and time the nomination was submitted to e-Nominations.
- **Version:** The version number of the nomination.
- **Actions:** The different actions you can perform on the nomination.

Actions

For an intraday internal nomination, you can perform the following actions via the **list of nominations**:

- **Details:** View the details of the selected nomination, especially the schedule by quarter hour.
- **Copy:** Create a new nomination based on the values and schedule of the selected nomination.
- **Modify:** Create a new version of the nomination in which you can modify all data.
- **Versions:** View all versions of the nomination. You can then view the details of each version or modify/copy one of the versions.

Details of an Intraday Internal Nomination

The details page shows you the **details of an intraday internal nomination** you selected in the list of nominations.

Details of one Intra-Day Internal Nomination for ELIA												Actions	
Execution date: 04/06/2012												Copy Modify Versions	
State: Accepted													
Buy from: APX-ENDEX													
Version: 1													
											Total MWh:	24,0	
	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12	
00-15	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	
15-30	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	
30-45	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	
45-60	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	
	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24	
00-15	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	
15-30	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	
30-45	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	
45-60	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	

Data

On this page, you can consult:

- **State:** The state from a process point of view.
- **Matching State:** The state from a consistency point of view.
- **Execution date:** The date on which the energy is transferred.
- **Buy from/Sell to:** The BRP you buy energy from or sell energy to.
- **Version:** The version number of the nomination.
- **Schedule:** A schedule with the values entered in MW by quarter hour. The total in MWh is displayed in the upper right corner of the schedule.

Actions

On the details page, you can perform the following actions via the **Action zone**:

- **Copy**: Create a new nomination based on the values and schedule of the selected nomination.
- **Modify**: Create a new version of the nomination in which you can modify all data.
- **Versions**: View all versions of the nomination. You can then view the details of each version or modify/copy one of the versions.

Create an Intraday Internal Nomination

DIRECT LINK : <https://nominations.elia.be/B2C/HubID/Create>

On the **Intraday Internal Nominations** page, you can create and submit a new nomination.

New Intra-day Internal Nomination for ELIA

Execution Date:

My Role: Seller Buyer

Counterparty: ▼

Version:

Total MWh: 24,0

	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
00-15	1	1	1	1	1	1	1	1	1	1	1	1
15-30	1	1	1	1	1	1	1	1	1	1	1	1
30-45	1	1	1	1	1	1	1	1	1	1	1	1
45-60	1	1	1	1	1	1	1	1	1	1	1	1

	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	1	1	1	1	1	1	1	1	1	1	1	1
15-30	1	1	1	1	1	1	1	1	1	1	1	1
30-45	1	1	1	1	1	1	1	1	1	1	1	1
45-60	1	1	1	1	1	1	1	1	1	1	1	1

(Decimal symbol = ",")

Data

You enter the following data:

- **Execution Date**: The date on which the nomination is valid,
- **My Role** : Seller or Buyer
- **Counterparty**: The BRP that exchange the energy with you

Warning

The Counterparty may not be you !

- **Version**: The version number of the nomination. The standard version number for a new nomination is 1, but you can modify it if necessary.
- **Schedule**: A schedule with the values entered in MW by quarter hour. The total in MWh is displayed in the upper right corner of the schedule.

Schedule

Values are entered in MW by quarter hour. If you have to fill in the same value many times in the schedule, you can make use of the following actions:

- **Fill Right**: Copy the value you entered to all cells on the right.
- **Fill Down**: Copy the value you entered to all cells below.

- **Clear:** Delete all values.

To delete values one by one, use the **Delete** button on your keyboard.



Tip

e-Nominations takes into account **daylight saving time**. In the schedule, the third hour (2-3h) will be omitted on the last Sunday of March and added as an additional hour on the last Sunday of October. An extra column appears in the schedule before 3-4h.

New Intra-day Internal Nomination for ELIA

Execution Date:

My Role: Seller Buyer

Counterparty:

Version:

Total MWh: 0,0

	0 - 1	1 - 2	2 - 3	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	
00-15	<input type="text"/>												
15-30	<input type="text"/>												
30-45	<input type="text"/>												
45-60	<input type="text"/>												
	11 - 12	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	<input type="text"/>												
15-30	<input type="text"/>												
30-45	<input type="text"/>												
45-60	<input type="text"/>												

(Decimal symbol = ",")

Submit

After finishing your entries for the nomination, click:

- **Submit:** Save your changes and go back to the list of nominations.
- **Submit & create new:** Save your changes and go to an empty form to create a new nomination.
- **Cancel:** Discard your changes.



Tip

Another way to create a new nomination is by **copying** an existing nomination. This way, all values in the new nomination form are already filled in, but can be modified.



Tip

After creating a **new nomination**, a confirmation is displayed in the nomination list. The message includes a hyperlink that allows you to go directly to the details of the new nomination.

Intra-Day Internal Nominations for ELIA

Execution Date:

Waiting for counterparty: : 1
 Total MWh (netted) : 24,0

Balance errors: : 0
 Total MWh (not netted) : 24,0

The nomination has been submitted: [View Nomination](#)

Buy from							
Counterparty	State	Matching State	Total MWh	Reception Time	Version	Actions	
APX-INDEX	Accepted	WFC	24,0	04/06/2012 17:19	1	Details Copy Modify Versions	

Modify an Intraday Internal Nomination

If you modify an existing nomination, you create a new version. The version number is automatically changed. The version itself cannot be modified.



Warning

A nomination cannot be modified if it has the state **To Be Confirmed (TBC)**.

Buy from				
Counterparty	State	Matching State	Total MWh	Reception Time
APX-ENDEX	TBC	Zero WFC	0,0	04/06/2012 17:40

Schedule

If you have to fill in the same value many times in the schedule, you can make use of the following actions:

- **Fill Right:** Copy the value you entered to all cells on the right.
- **Fill Down:** Copy the value you entered to all cells below.
- **Clear:** Delete all values.

To delete values one by one, use the **Delete** button on your keyboard.

Submit

After finishing your entries for the nomination, click:

- **Submit:** Save your changes and go back to the list of nominations.
- **Submit & create new:** Save your changes and go to an empty form to create a new nomination.
- **Cancel:** Discard your changes.



Tip

You may not "lower" an previous value of a Allocated Capacity

- **One of powers in this nomination is less than the previous version**



Tip

After creating a **new nomination**, a confirmation is displayed in the nomination list. The message includes a hyperlink that allows you to go directly to the details of the new nomination.

Intra-Day Internal Nominations for ELIA

Execution Date:
04/06/2012

Waiting for counterparty: : 1

Balance error: : 0

The nomination has been submitted: [View Nomination](#)

View Versions of an Intraday Internal Nomination

Each time you modify a nomination, you create a new version. The newest version is saved under the previous version number+1. You still have the possibility to consult older versions. This allows you to keep track of the changes you made.

For example, if you create a nomination, it has version number 1. If you modify it afterwards, the new version of the nomination is saved under version number 2.

Modify one Intra-Day Internal Nomination for ELIA

Execution Date: 04/06/2012
 State: Wfc - Created
 Sell to: APX-EINDEX
 Version: 2

Total MWh: 24,0

	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10 - 11	11 - 12
00-15	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
15-30	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
30-45	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
45-60	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0

	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18	18 - 19	19 - 20	20 - 21	21 - 22	22 - 23	23 - 24
00-15	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
15-30	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
30-45	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
45-60	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0

(Decimal symbol = ",")

Actions

You can perform the following actions via the **list of versions**:

- **Details:** View the details of the selected nomination, especially the schedule by quarter hour.
- **Copy:** Create a new nomination based on the values and schedule of the selected nomination.
- **Modify:** Create a new version of the nomination in which you can modify all data.

14 Contact Us

Questions can be addressed to:

For all nominations, except for intraday international

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For intraday international nominations

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