

1. SETTING OF PRE-DEFINED PARTNER

Each nomination of a party has a defined partner (counterparty). To create nomination in Damas Energy system through graphical web interface it is required to fill in all attributes of the „Create nomination“ filter.

It is required to set business day values, border direction, capacity type, to choose counterparty and CAI.

See Picture 1.

Create nomination

Basic properties of entity
Name: Party nominations
Hierarchy location: [Transmission services](#) \ [International scheduling](#) \ [Nominations](#) \ [Party nominations](#)

Description
The entity contains data for individual nominations. CAUTION: In case of nominations submitting for longer time period loading of the filter may take several minutes.

Date from: 21.9.2013 Date to: 21.9.2013

Control Area Border Direction: SEPS>>CEPS Capacity Type: Intraday

Party:
Selected party: [REDACTED]

Counterparty:
Counterparty:
Name: [] EIC: [] [Select] [Check EIC]

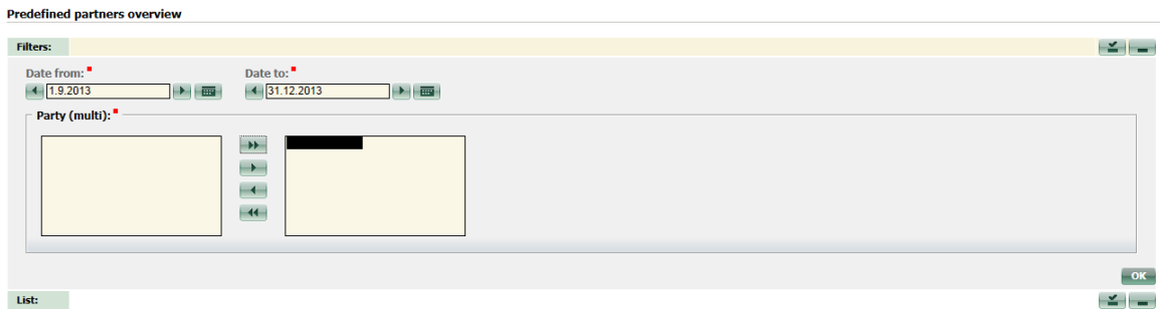
CAI:
CAI: [] [Check CAI]
Capacity holder: [] [Select]

[Finish] [Cancel]

Picture 1 Create nomination

By default, the Counterparty field is empty when the “Create nomination” filter is displayed. Damas Energy system allows users to set a partner (counterparty), that will be filled in the Counterparty field automatically.

It is possible to set a default counterparty in the „*Predefined partners overview*“ located in the Transmission services/International scheduling/Nominations menu.



Picture 1 Predefined partners overview

The view displays the list of set predefined partners. In order to create such a setting, please click the button „Create“.

Creation

Picture 2 Creating of new predefined partner setting

Next, a filter for creating a new setting is displayed. In the filter it is needed to set the interval of days for which the setting should be valid, to set the border of the control block and the counterparty. To confirm the entered values please press the “Finish” button. Defined counterparty will be filled in only for the defined border. For other borders please set other partners.

2. CREATE NOMINATION IN BULK

To create a nomination in Damas Energy system, the constructor “Create nomination” is used. It is also possible to create the nomination for more days at the same time. In order to create nominations for more days, it is needed to enter the interval of days, for which the nomination is intended to be created, border direction, capacity type (e.g. Monthly), counterparty and CAI. It makes the creating of nominations for the whole month easier, if the monthly gained capacity has the same parameters on each day of the month.

Create nomination

Basic properties of entity
Name: Party nominations
Hierarchy location: Transmission_services \ International_scheduling \ Nominations \ Party_nominations

Description
The entity contains data for individual nominations. CAUTION: In case of nominations submitting for longer time period loading of the filter may take several minutes.

Date from: 20.9.2013 Date to: 24.9.2013

Control Area Border Direction: SEPS->MAVIR Capacity Type: Monthly

Party:
Selected party: ██████████

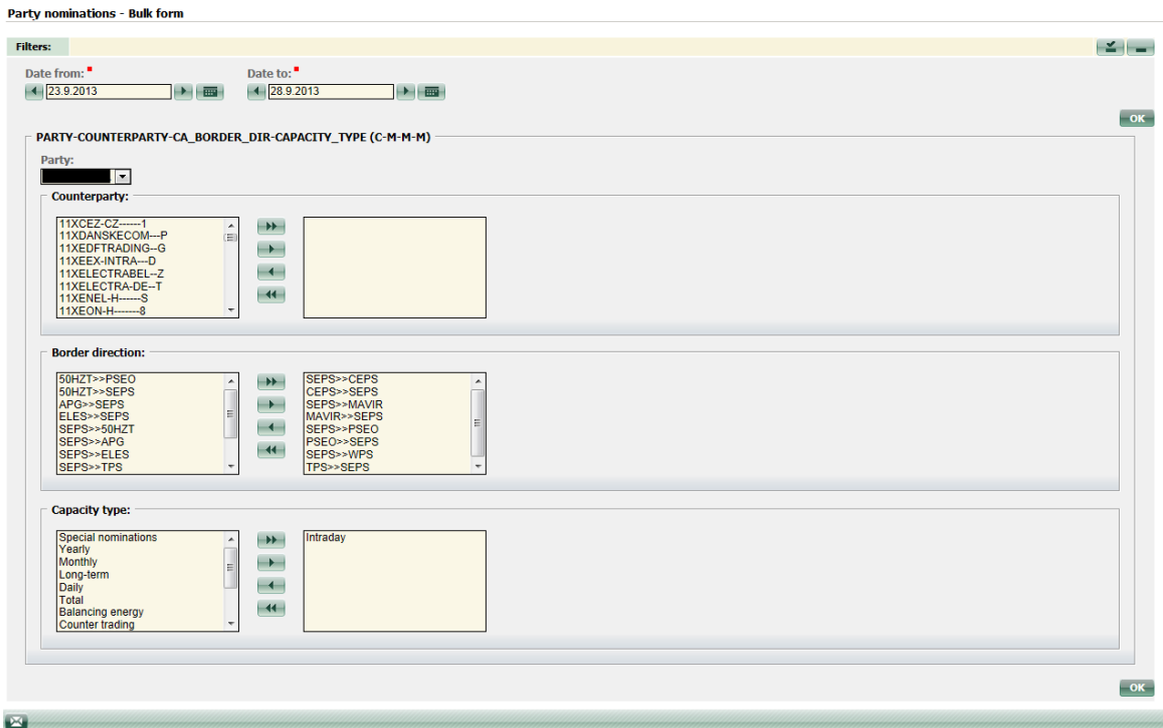
Counterparty:
Counterparty:
Name: ETC:

CAI:
CAI:
Capacity holder:

Picture 3 Create nomination in bulk

3. BULK INSERTING/UPDATING OF NOMINATIONS

It is possible to insert values of nominations in several views in Damas Energy system. Most of these views allow to insert/update values of one nomination. “Party nominations – bulk form” view allows to update/insert values of more nominations at the same time. View displays all nominations according to selected filter parameters in one table.



Picture 4 Bulk change of nominations – filter

The screenshot shows the 'Party nominations - Bulk form' window with a data table. The table has the following columns:

- Control area border direction
- Capacity type
- Counterparty
- CAI
- Specified domestic power
- Matched power [MW]

The table is divided into sections for 'CEPS->SEPS Long-term' and 'SEPS->MAVIR'. The 'SEPS->MAVIR' section is further divided into 'Yearly' and 'Monthly'. The data rows show dates from 01 to 24 for the year 14.08.2013. The 'Specified domestic power' column contains values like 'S' or '6', and the 'Matched power [MW]' column contains values like '4' or '6'. The table is in 'Write mode'.

Picture 6 Bulk change of nominations – modification of values