

How nominations are displayed to you

Remark:

The websites of GASCADE Gastransport, NEL Gastransport GmbH and OPAL Gastransport GmbH & Co. KG each have their own transparency portal (TRON) through which you can find the specific network points. In this guide we will show you using the example of [NEL - Webveröffentlichungen \(nel-gastransport.biz\)](https://www.nel-gastransport.biz) how to find the nominations as well as the preliminary physical gas flow. The data is automatically published in the database with about 75 minutes delay.

Please note that the NEL and the OPAL are operated in co-ownership. To get an overall picture of the nominations, please also look at the publications of Fluxys Deutschland GmbH, Gasunie Deutschland GmbH and Lubmin-Brandov Gastransportgesellschaft GmbH for the entry points Greifswald and Lubmin.

1. → Netpoint Selection
2. → Select Greifswald-NEL Entry
3. → Open

1. **Netpoint Selection** | Maintenances | Urgent Market Messages

Flow Direction: Entry Exit

Text Search:

Netpoints

3. **Open** | Reset selection

| Netpoint | EIC | Type |
|---|------------------|------------------------------------|
| <input type="checkbox"/> Cross-border interconnection point | | |
| <input checked="" type="checkbox"/> Greifswald-NEL Entry | 21Z000000000255M | Cross-border interconnection point |

2. Greifswald-NEL Entry

4. → Transport Data
5. → Select a time period DD.MM.YYYY to DD.MM.YYYY
6. → Refresh

4. **Netpoint Selection** | Basic Data | Capacities | **Transport Data** | CMP | Maintenances | Urgent Market Messages

5. 07/24/2022 To: 07/27/2022 Granularity: Hours Presentation: Each value **Refresh**

Time Series Choice

| | | |
|--------------|--|---|
| Nomination | <input type="checkbox"/> PhysicalFlow (preliminary) | <input type="checkbox"/> Interruption Interruptible Capacity |
| Renomination | <input type="checkbox"/> PhysicalFlow (final) | <input type="checkbox"/> Relative Interruption Interruptible Capacity |
| | <input type="checkbox"/> Prelim. Gross Calorific Value | <input type="checkbox"/> Interruption Interruptible Capacity (historized) |
| | <input type="checkbox"/> Final Gross Calorific Value | <input type="checkbox"/> Relative Interruption Interruptible Capacity (hist |
| | <input type="checkbox"/> Wobbe Index | <input type="checkbox"/> Booked interruptible capacity |

6.

English version

| Time Series Values | | |
|---|------------------|---|
| Information regarding nominations and renominations published by the BTG partners can be looked up at the transparency publications of Fluxys Deutschland GmbH, Gasunie Deutschland GmbH & Co. KG and the ENTSOG Transparency Platform. | | |
| From | To | Greifswald-NEL Nomination Entry (kWh/h) |
| 07/21/2022 06:00 | 07/21/2022 07:00 | 6,250,047 |
| 07/21/2022 07:00 | 07/21/2022 08:00 | 6,250,047 |
| 07/21/2022 08:00 | 07/21/2022 09:00 | 14,291,845 |
| 07/21/2022 09:00 | 07/21/2022 10:00 | 14,291,845 |
| 07/21/2022 10:00 | 07/21/2022 11:00 | 14,291,845 |
| 07/21/2022 11:00 | 07/21/2022 12:00 | 14,291,845 |

How the physical gas flow is displayed to you

On the example of [NEL - Webveröffentlichungen \(nel-gastransport.biz\)](https://nel-gastransport.biz)

1. → Netpoint Selection
2. → Select Greifswald-NEL Entry
3. → Open

1. Netpoint Selection

Maintenances Urgent Market Messages

Flow Direction: Entry Exit

Text Search:

3. Open Reset selection

| Netpoint | EIC | Type |
|--|------------------|------------------------------------|
| <input type="checkbox"/> <input type="checkbox"/> Cross-border interconnection point | | |
| <input checked="" type="checkbox"/> Greifswald-NEL Entry | 21Z000000000255M | Cross-border interconnection point |

4. → Transport Data
5. → Select a time period DD.MM.YYYY to DD.MM.YYYY
6. → Select „PhysicalFlow (preliminary)“
7. → Refresh

4. Netpoint Selection Basic Data Capacities Transport Data MP Maintenances Urgent Market Messages

5. From: 07/21/2022 To: 07/22/2022 Granularity: Hours Presentation: Each value Refresh

6. PhysicalFlow (preliminary)

7. PhysicalFlow (final)

Prelim. Gross Calorific Value

Final Gross Calorific Value

Wobbe Index

Interruption Interruptible Capacity

Relative Interruption Interruptible Capacity

Interruption Interruptible Capacity (historized)

Relative Interruption Interruptible Capacity (historized)

Booked interruptible capacity

Interruption Firm Capacity

Relative Interruption Firm Capacity

Interruption Firm Capacity (historized)

Relative Interruption Firm Capacity (historized)

Booked firm capacity

Time Series Values

Information regarding nominations and renominations published by the BTG partners can be looked up at the transparency publications of Fluxys Deutschland GmbH, Gasunie Deutschland GmbH & Co. KG and the ENT5OG Transparency Platform.

| From | To | Greifswald-NEL Nomination Entry (kWh/h) | Greifswald-NEL PhysicalFlow (preliminary) Entry (kWh/h) |
|------------------|------------------|---|---|
| 07/21/2022 06:00 | 07/21/2022 07:00 | 6,250,047 | 8,960,149 |
| 07/21/2022 07:00 | 07/21/2022 08:00 | 6,250,047 | 9,462,680 |
| 07/21/2022 08:00 | 07/21/2022 09:00 | 14,291,845 | 9,467,513 |
| 07/21/2022 09:00 | 07/21/2022 10:00 | 14,291,845 | 9,460,534 |
| 07/21/2022 10:00 | 07/21/2022 11:00 | 14,291,845 | 9,463,875 |
| 07/21/2022 11:00 | 07/21/2022 12:00 | 14,291,845 | 9,465,239 |