New Transparency Platform

Presentation of the New TP

Davide Volzone,
ENTSOG, Transparency Subject Manager
Legal obligation

- Definition of the technical information necessary for network users to gain effective access to the system
- Definition of all relevant points for transparency requirements
- Definition of the information to be published at all relevant points and the time schedule according to which that information shall be published

2. Congestion Management Procedure

- **TSOs obliged to publish** data on a Union-wide central platform, ENTSOG Transparency Platform
- New data to be published (CMP data)
New Transparency Platform: new tools and features
Merger of the previous commercial and operational maps with:

- improved layout
- dynamic filtering for points
- display settings for pipelines
The Balancing Zone Map displays:

- the European balancing zones
- the aggregated connections between them
Maps information

- **Display settings**

- **Filters**

- **Legend**

  **Legend**

<table>
<thead>
<tr>
<th>Color codes</th>
<th>Description</th>
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<tbody>
<tr>
<td>Cross-Border Interconnection Point</td>
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<tr>
<td>Distribution Point</td>
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<tr>
<td>LNG Entry Point</td>
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<td>Final Consumer Point</td>
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<td>Production Point</td>
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<td>Virtual Trading Point</td>
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<td>Cross-Border Storage Point</td>
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<td>LNG Storage Point</td>
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<td>In-Country Interconnection Point</td>
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<td>Import Point</td>
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<td>Storage Point</td>
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<tr>
<td>Balancing Zone</td>
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</tbody>
</table>
Select points and Indicators Available

The Network User can Select the Point by:

- Map directly
- TSOs’ name
- Country’s name
- Point’s name
Favourite points (1)

The Network User can select the point as Favourite through the “star”.
Favourite points (2)

The Network User can add the Favourite point in a specific Group.
The new TP enables the Network User to display the "indicators" in graphs and to compare the values of different relevant points.

Fulfils ACER and User relevant request.
Clear indication of the date and time of data publication (time stamp) and opportunity to upload hourly data.

Fulfills ACER relevant request
Data quality (1)

TP data format standardized:

- Agreement with ACER on:
  - Data published
  - Units to be used
  - Message to indicate special cases

Important for all TP users to have a common understanding
The New TP displays data in more structural way:

- Additional info to add clarity: Unsuccessful request

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Cooperation with ACER has been useful for both parties
Data quality (3)

New calendar:

- Maintenance plans per TSO
- Urgent Market Messages

Improved transparency
Does it provide quick overviews?

Country totals

- Aggregate exits and entries per country

Tool that provides higher level of information
Direct link to TSOs’ website that display standardized section for Transparency information.
### Link to TSOs standardized section (2)

<table>
<thead>
<tr>
<th>Annex to regulation</th>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1.2 a)</td>
<td>A detailed and comprehensive description of the different services and their charges</td>
<td>Services description. Chapter 3 of the Network Code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Services Booking. Chapter 5 of the Network Code</td>
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<tr>
<td></td>
<td></td>
<td>Applicable Charges</td>
</tr>
<tr>
<td>3.1.2 b) u. c) 1.</td>
<td>Different transportation contracts and other significant documents</td>
<td>Contracts description. Chapter 5 of the Network Code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Significant documents</td>
</tr>
<tr>
<td>3.1.2 c)</td>
<td>Network code / standard conditions</td>
<td>Snam Rete Gas Network Code</td>
</tr>
<tr>
<td>3.1.2 c) 2.</td>
<td>Specification of relevant gas quality parameters</td>
<td>Gas quality parameters. Chapter 11 of the Network Code, Annex A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contractual obligations. Chapter 19 of the Network Code, § 1.1.2 and 1.2.2</td>
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<tr>
<td>3.1.2 c) 3.</td>
<td>Pressure requirements</td>
<td>Pressure requirements are included in the specific files per point typology</td>
</tr>
<tr>
<td>3.1.2 c) 4.</td>
<td>Procedure in the event of an interruption of interruptible capacity</td>
<td>Procedure for interruption, Chapter 3 of the Network Code, § 2.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Services characteristic. Page 2 of the document</td>
</tr>
<tr>
<td>3.1.2 d)</td>
<td>Harmonised procedures applied when using the transmission system, including the definition of key terms</td>
<td>Harmonised Procedures</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Definitions of key terms</td>
</tr>
<tr>
<td>3.1.2 e)</td>
<td>Provisions on capacity allocation, congestion management and anti-boarding and reallocation procedures</td>
<td>Chapter 6 of the Network Code: Capacity allocation § 3.4.5, congestion management and reallocation procedures § 7, anti-boarding § 1.1</td>
</tr>
<tr>
<td>3.1.2 f)</td>
<td>Rules applicable for capacity trade on the secondary market vis-à-vis the transmission system operator</td>
<td>Chapter 7 of the Network Code</td>
</tr>
</tbody>
</table>

*Easy access to standardized structure of information*
Data download (1)

**Downloading**
- In csv or xml

**Filters**
- All points or All CAM-Relevant Points
- Operators
- Data
- Favorites Group
Data download (2)

Download through REST API

• Open to all the users

• Queries are formulated through URLs

Download through RSS

• RSS-feeds are available, containing the latest UMMs and interruptions sent to the platform

⇒ Transfer of public data from ENTSOG’s Transparency Platform to Network User
REMIT Urgent Market Message

1. Disclosure of Inside Information for European gas Market Participants

2. ENTSOG provides the tool on its Transparency Platform

3. Notification (RSS feed) in case of new data available

→ It’s used on voluntary basis by TSOs
Is registration necessary?

No, as required by Regulation, but registered users get...

- Easier access to predefined information:
  1. Favorite Points
  2. REMIT User
Links available

1. Transparency Platform offers direct links to:

   • Gie – Gas Infrastructure Europe

   • Gse – Aggregated Gas Storage Inventory

   • Gle – Aggregated LNG Storage Inventory

   • PRISMA –European Capacity Platform
Statistics of Transparency Platform
Period: from 1\textsuperscript{st} November to 30\textsuperscript{th} November

Visitors: \textbf{43.000 (+50\% than Old TP)}
Page views \textbf{1.910.000 (+35\% than Old TP)}

Average visit duration: \textbf{23 \text{min} 2\text{s}}
Downloads: \textbf{1.691.000 (+125\% than Old TP)}
Conclusions

*Have users requests been taken care of?*

- ✔ Improved data quality
- ✔ Improved display of information (charts and graphs)
- ✔ Opportunity to upload hourly data
- ✔ Time stamps
- ✔ CMP data
- ✔ Standard format of data

*TSOs can choose data granularity and frequency for their data*

*ENTSOG will keep on improving Transparency Platform*
Thank You for Your Attention

Davide Volzone

ENTSOE -- European Network of Transmission System Operators for Gas
Avenue de Cortenbergh 100, B-1000 Brussels

EML: davide.volzone@entsog.eu
WWW: www.entsog.eu