ENTSO-E Transparency Platform

ECG web conference – 16 October 2020
Background

543/2013 EU regulation

ENTSO-E to develop and maintain the Transparency Platform (TP)

Freely accessible and downloadable data
### TP Regulation 543/2013 Article 15

**Information relating to the unavailability of generation and production units**

<table>
<thead>
<tr>
<th>a)</th>
<th>the planned unavailability of 100 MW or more of a generation unit including changes of 100 MW or more in the planned unavailability of that generation unit, expected to last for at least one market time unit up to three years ahead, specifying</th>
</tr>
</thead>
<tbody>
<tr>
<td>b)</td>
<td>changes of 100 MW or more in actual availability of a generation unit, expected to last for at least one market time unit, specifying</td>
</tr>
<tr>
<td>c) and d)</td>
<td>tackle production units which are the collection of generation units and introduce a 200 MW threshold</td>
</tr>
</tbody>
</table>

- the name of the production unit,
- the name of the generation unit,
- location,
- bidding zone,
- installed generation capacity (MW),
- the production type,
- available capacity during the event,
- reason for the unavailability,
- start date and estimated end date (day, hour) of the change in availability
TP data on planned and unplanned generation outages

Detailed description

Planned unavailability

• Data is to be published one hour after the decision is made
• Typically it is reported for future outages

Unplanned (forced) unavailability

• Data is to be published one hour after the decision is made in the changes of the availability of a unit
• Typically it is reported for an outage started in the past and finishes in the future.

This means planned unavailabilities that are already decided are published for the future on the TP.

Data quality and completeness is solely the responsibility of the owner of the data and the data provider.

ACER receives the data on a daily basis in the frame of the REMIT regulation.
### Time period filter

- Austria (AT)
- CTIAAT
- Belarus (BY)
- Belgium (BE)
- Bosnia and Herzegovina (BA)
- Bulgaria (BG)
- Croatia (HR)
- Cyprus (CY)
- Czech Republic (CZ)
- Denmark (DK)
- Estonia (EE)
- Finland (FI)
- France (FR)
- Georgia (GE)
- Germany (DE)

### Control area filter

- CTIAAT
- GDK Mellach Linie 10
- Altenworth
- Sim 1
- Limberg II
- Theiss 3
- Altenworth

### Data Export via API or via xls

Timestamp (and update history) is available.
TP data
Detailed view

Nature: planned/forced outage

Unit name included

Installed & available MW (hourly/15mins resolution) during the outage

Production type: fuel type