

# ENTSO-E Transparency User Group – 9<sup>th</sup> Meeting

Date: 1<sup>st</sup> March 2018 Time: 11h00 – 16h00 Place: ENTSO-E premises, Brussels

## **MINUTES**

#### **Participants:**

Mark Csete	ENTSO-E
Dalius Sulga	ENTSO-E
Mert Demir	ENTSO-E
Alexander Koistinen	ENTSO-E
Chanpreet Kaur Talwar	ENTSO-E
Kristel Romeo	ENTSO-E
Laura Barbier	RTE
Pierre Moulinier	Bloomberg
Jose Simancas	Bloomberg
Ralf Uttich	RWE Germany
Tzvetelina Tzankova	Elcom
Etienne Moser	Engie
Jirk Ales	CEZ
Petter Tønnessen	Statnett
Rafael Muruais Garcia (remotely)	ACER
Ioannis Daoutidis (remotely)	ACER
Phil Hweitt (remotely)	Enappsys
Olivie Corradi	Tomorrow



#### 1. Welcome: Approval of Agenda

Mark Csete welcomes all the attendees, and asks for the approval of the agenda and briefly explains the topics to be discussed over the course of the meeting. All the attendees, both physically and remotely introduced themselves through the "tour de table".

#### 2. TP Vision project

Mert presents the update on the progress made to the Transparency Platform (TP) Vision project, and highlight the developments made to the platform following the successful deployment of MoP phase #1. He gives an overview of the changes made to the data domains including, outages, total capacity nominated, commercial schedules, installed capacity by production unit, day-ahead generation forecast for wind and solar, and actual generation per production type, and mentions about the addition of the new filters to the unavailability of production and generation units.

Dalius emphasized on the possibility for the data providers to report more than one value for the available capacity for the generation outages, which on the platform is identified by the term VARY, meaning that, the value is not static, rather it varies for the whole period. ETUG members expressed their opinion on the optimization of the outages per time series, to which ENTSO-E proposed to prepare suggestions for the data providers on the complex data items, by defining the technical guidelines for better data submission to the platform. Mark highlights that the developments related to MoP phase #1 are the advancements made to the TP, however the relevant data providers are still required to adapt their own systems to comply with it.

Mert gives an overview of the timelines for the MoP phase #2, and other workstreams related to TP Vision project. ACER expressed their recommendation on sharing the integrated reports on data completeness, to which most of the other users expressed their mixed opinions. Mert then highlights that the data completeness report is a step towards improving the data quality, which are made available only to the data providers, to fill the historical missing gaps on the platform.

Olivier presents the business requirements for the GUI upgrade, and to which ETUG members expressed their appreciation on the way forward towards the improvement of the platform. ENTSO-E calls upon ETUG members to express their opinion on the blank placeholders on the platform.

### 3. Update on Electricity Balancing Guideline

Alexander presents the amendments to MoP after the entry into force of the Guideline on Electricity Balancing (EB GL) in November, and highlights that these amendments made to MoP derived from EB GL are required to be submitted to ACER for their approval by April 18. He then provides an overview of the new reporting requirements under article 12 of the GL EB and the amendments foreseen to the existing reporting under article 17 of the Transparency Regulation (TR).

#### 4. Update on System Operation Guideline

Kristel updates on System Operation Guideline (SO GL), and informs about the publication of the information related to frequency, reserves and operational agreements to the TP. She then briefly presents the list of information that needs to be published in order to meet the requirements of the guideline.

# 5. Review of ENTSO-E feedback on proposed quick wins and data quality issues by ETUG group

Chanpreet gives an overview on the ENTSO-E feedback on the quick wins that were proposed by ETUG group in December and early January. She highlights the proposed solutions by ENTSO-E on various data items that can deliver improvements in short-term. Dalius then presents the solutions for various technical issues that were reported by the group.

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## 6. Conclusions

Mark closes the meeting by thanking the ETUG members for their active participation, and contributing to the fruitful discussion on the new advancements made to the platform. He then summarizes the outcome of the ETUG meeting:

- ENTSO-E will evaluate the performance of the integrated reports on the data completeness before providing them external data providers.
- ENTSO-E will upload the document on the business requirements for GUI upgrade to the SharePoint, after receiving the internal approval by April.
- ETUG members proposed to have a monthly update on the TP Vision project using the off-line mode, preferably SharePoint. ENTSO-E needs to review this proposal, as it will require resources internally to facilitate the preparation and document sharing.
- ETUG members including the ACER, NRA and other users, found the discussion on quick wins very useful and interactive. It is encouraged to be addressed in the similar pattern for the upcoming meetings as well.
- ENTSO-E will follow-up with the data provider for the intra-day offered capacity to clarify on how the publication for the offered capacity will be solved after XBID goes live.
- ETUG members proposed to have a star (\*), or a dot (.) in place of blank placeholder to have a better readability.

A doodle poll for the forthcoming meeting to be conducted in June/July 2018 will be circulated to ETUG members early in June 2018 with proposal of the suitable dates.