

ETUG Meeting 220504

Date: 4th May 2022

Time: 10.00h – 14.15h

Place: Hybrid Meeting (ENTSO-E premises/Web conference)

Minutes

1. Approval of the Agenda

The WG MIT Convener welcomes the stakeholders and questions whether there is any proposal to add/edit the agenda. The agenda is confirmed by the stakeholders and approved.

2. TP as Inside Information Platform

Nikolaj informs ETUG members subset of TSOs are willing to use TP as IIP and that ACER was approached to discuss TP becoming an IIP. He highlights that ACER already considers TP as an “insider information platform” but listed as transparency platform as it is not open for publications to all market participants but will be used only by TSOs. The conclusion was that outage messages published on TP already comply with the requirement to publish inside information on an inside information platform. ENTSO-E Business consultant provides an overview of the current scope and what is considered out of scope. The next steps on the topic were also presented to ETUG.

ETUG member questions if the TP can be open to other market participants as well. WG MIT convener responds this not being foreseen currently.

3. Upcoming Publication Requirements

3.1. *Flow Based publications*

To inform the ETUG members about the ongoing work at ENTSO-E regarding the foreseen publications, Nikolaj highlights that CORE CCR is preparing go-live of the Flow based allocation methodology in June 2022. Nordic CCR is currently in external parallel run with expected go live Mid-2023.

Transparency regulation article 11.1.1b requires the publication of relevant flow-based parameters in case of flow-based allocation. Core and Nordic CCR are currently assessing what should be considered as the relevant flow-based parameters in order to ensure aligned, sufficient and relevant publication on ENTSO-E Transparency platform. He also mentions that this alignment process is expected to lead to updates to the currently implemented flow-based allocations on Transparency platform.

3.2. *CACM 2.0 Status update*

The WG MIT convener mentions the ongoing public consultation on CACM 2.0 and highlights the new article 8. He also informs the group that the final version of CACM will determine when the

data shall be available on Transparency platform. Current understanding of the timeline is that the MoP shall be updated after the approval of the methodology on the publication of information, which is 18 months after the entry into force of CACM.

3.4. RED II Amendments Status Update

The ETUG members are presented with the status update on the RED III highlighting the amendment proposals. It is also mentioned that one of the amendment proposals is potentially inclusion of the use of the ETP for these publications.

4. Conclusions on ACER's Opinion on MoP v3r3

ENTSO-E Secretariat thanks the ETUG members for their participation and input in the framework of ETUG workshop held on the MoP v3r3 update in Q3 2021. ETUG is updated on the process that was followed after the workshop and they are informed that ACER's formal opinion on the updated Manual of Procedures was received.

The changes made to the MoP v3r3 according to the official ACER's opinion on MoP v3r3, the remaining open points and the ongoing work on these open points are presented to the ETUG.

The implementation plans of Balancing IFs and SOGL version 2 publications are also presented to the ETUG with mentions of go-live dates of 13th July 2022 and December 2022 respectively.

5. Configuration changes in Balancing Domain

As a follow-up on the opinion received from ACER on the MoP v3r3, ENTSO-E is also working on the publication areas of the balancing publications on the TP. Thus, Sultan presents the outcome of the discussions on configuration changes for 17.1.F, 17.1. G&H and 17.1.I. He mentions re-configurations that had been performed already, the ongoing work and the future set of data items that will be aligned with the MoP area requirements.

6. TP Redesign

Stephane presents the improvement works on the Transparency Platform to handle foreseen large amount and high frequency of provided data, several technologies have been envisioned. He mentions that these technologies are required to support new projects (MARI & PICASSO), with close to real-time traffic requirements if to be implemented in the current TP before October 2021. He updates stakeholder on the setup of new TP architecture, transfer of existing Transparency Platform to a Public Cloud and implementation of new graphical user interface.

ETUG members question whether these changes will affect the data fetching from the current channels. It was mentioned that no effect on the user for data fetching is foreseen.

Mert provides GUI implementation timeline and the planned milestones.

7. TP Operation

Dalius presents the updates on the operational side of the TP. He reports on major incidents of 2021 and not having major incidents in 2022. He also informs ETUG members on the statistics of TP mentioning ever-growing number of users, received and processed data from 63 data providers. Dalius also recommends to the user to upgrade ECP to v4.8.2 as soon as possible.

8. AOB

Placeholder for the potential topics from the stakeholders

ACER representatives ask whether it would be possible to reduce the use of “other” generation type data in Actual Generation per generation type (TR 16.1.b&c) publications. The best effort on this will be made from ENTSO-E side to inform the data providers about this request.

ACER also questions if there are any updates on the Statistical Factsheet revival. It is informed that there is an ongoing discussion on the topic. However, the priority of revival of this project is under evaluation.

Participants

Name	Representing
Andreas Braunsteiner-Rys	APG
Biró Bence	BME
Jean-François Fils	CREG
Ioannis DAOUTIDIS	ACER
Christian da Cruz	ELIA
Diego FERNANDEZ ZAPICO	ACER
Katrin Petri	EEX
HUYNEN Alexandre	ENGIE Global Markets SAS
Sebastian Wykowski	EEX
Ana Lopez Perez	BLOOMBERG
Anna Galli	BLOOMBERG
Chiara Astore	BLOOMBERG
Phil Hewitt	EnAppSys Ltd
Simon Uzunov	Energy Community
Manuel ASIN DUESO	ACER
Dalius Sulga	ENTSO-E
Nikolaj Nåbo Andersen	ENERGINET
Stephane Lavielle	ENTSO-E
Mert Demir	ENTSO-E
Márk Csete	ENTSO-E
Alexander Koistinen	ENTSO-E
Laxman Todkar	ENTSO-E
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