

ETUG meeting 231122

Date: 22 November 2023

Time: 10:00-14:00

Place: ENTSO-E Brussels

Minutes of Meeting

1. Welcome & Approval of the Agenda

Co-convener of the ENTSO-E Market Information and Transparency Working Group Leonardo Grosso introduces himself as the Chair, and Daniel Egido Simon as his co-convener at the working group. <u>Agenda</u> is then reviewed and approved.

2. MoP updates

Phillipp Henschke, representative from Tennet Germany presents the status updates on Manual of Procedures (MoP).

He shows the current status regarding the MoP v3r4, which has recently passed through public consultations, and shares the next steps.

Lorenzo Biglia representing EFET asks about the estimated timeline for releases. Phillipp answers that the release planning depends on legal deadlines which require the updates on MoP and is different for each release. Mark Csete, ENTSO-E representative explains that there are 3 different points where the release could be considered as final (publication on ENTSO-E website; IT implementation and Transparency Platform (TP) being ready to receive data; new data being available on TP), and there can be gaps in between depending on when a certain methodology goes live, such as Nordics Flow-Base day-ahead publications.

Jerome Michel representing EDF asks when batteries will be published on TP. Phillipp and Mark answers it will be part of v3r4, and data publication being available depends on when each TSO sends full data sets, as well as the current text being approved – including by the stakeholders today. It is mentioned that once the text is approved by the stakeholders today, ENTSO-E can involve in discussions with TSO's on receival of data, and on next ETUG meeting more clear timelines can be presented.

Phillipp discusses the feedback received on public consultations from different parties, and based on these feedback and feedback from ACER, additional content changes (namely, the energy storage topic and 2 additional flow-base parameters) are included in v3r4 presented today. He recommends referring to last ETUG meeting slides for acquaintance with full scope of amendments as part of MoP v3r4.

Jerome expresses that proposal on energy storage seems good from the market participants' perspective. Then the technical details of the proposal is discussed.



Phillipp discusses further amendments as part of v3r4, which are minor adjustments, and then touches upon future MoP releases and mentions that Long-Term (monthly, yearly) Flow-Based Allocations (LTFBA) is planned to be included in the subsequent MoP release.

The chair explains that the subsequent release, v3r5 will be implemented in close future too, and public consultations for it can be expected first half of the next year.

Phillipp concludes his presentation, and participants are encouraged to address any future questions or concerns to ENTSO-E.

3. TP Redesign Updates

Megha Tanwar, TP Vision project manager at ENTSO-E presents the updates on different work packages as part of TP Vision and upcoming changes as part of different change requests. She mentioned 25 new data views released recently on new Graphical User Interface (GUI) for the redesigned TP, also shared information on TP as Inside Information Platform (IIP). Furthermore, she shared about the ensuing delay in TP Redesign project announced by the supplier and ongoing actions to mitigate the risks and impacts. More information on this topic will be provided in the next ETUG meeting.

Then Phillippe Moulin, TP Redesign project manager at ENTSO-E presents more detailed overview on the project and its scope, as well as planned releases for the upcoming months. He also provided overview on timeline and scope of TP Quality Assessment project.

Lorenzo asks about timeline for TP as IIP and updated list of TSO's who will use TP as IIP. Megha highlighted the updated timeline, which has changed due to resources on the supplier side, and shared the list of TSO's who will use TP as IIP. Mark and Daniel further clarified that it is the decision of TSO's which IIP they choose to use to publish their data.

4. TP Vision 2030 – TP App Reinvention

Nijat Gasimov, Market advisor at ENTSO-E presents the TP Vision 2030 document, which addresses the user feedbacks on 3 main pillars, namely, 1. Reinvention of the TP mobile app, 2. Improvement of Data Quality, and 3. User Engagement. He then discusses the implementation planning for the strategy, and gives the floor to Fredrik Semyonow, representative from SVK.

Fredrik discusses the ongoing work as part of the Discovery phase of the TP App Reinvention project. He explained the focus areas for the mobile app to be developed, and how it aims to add value for everyday users, market participants and media corporations in terms of ease of access, new functionalities and expanded list of data items to be published. He encourages the audience to share their suggestions for the new mobile app.

5. TP Vision 2030 – Data Quality

Nijat then discusses ongoing and planned actions for improving the data quality, within the scope of TP Vision 2030 roadmap. He mentions the current measures in place to ensure high quality of



data published on the platform in the form of monitoring reports, surveys, escalation procedures etc., and future plans of action.

6. TP Vision 2030 – User Engagement

As the final pillar of TP Vision 2030 Nijat presents the focus areas for improving the user experience and engagement through TP knowledge sharing activities, as well as building new features in the platform. He mentions the planned establishment of a "Co-creation User Group" under ETUG, where interested parties can participate in upcoming projects as part of Vision 2030. Members of this newly established group will be able to take part in development and testing of the new mobile app; directly participate in upcoming discussions and projects concerning data quality and user engagement. He encourages the participants to register for the Co-creation User Group via mailing (<u>nijat.gasimov@entsoe.eu</u>), and promises more information on this will be communicated over email.

7. Revival of Statistical Data Portal

Atanas Monchovski, Application support specialist at ENTSO-E presents the updates on Statistical Data Portal (SDP). He mentions the short-term solutions for 2021-2023 statistical datasets, which include statistical reports and a factsheet released two months after each quarter, and moves on to explain the upcoming – Enduring solution which includes reports with new data items, possibility to download data using more channels and more. He explains that enduring solution is in drafting phase, and following the reviews and development of the requirements, more information will be shared regarding the Enduring solution phase of SDP in the next ETUG meeting. Implementation of the project is targeted for 2024.

Jerome Michel asks if the current reports are the aggregation of real-time data, and Atanas confirms that it is based on real-time data published on TP, but reported 2 months after during which time Data Providers are consulted to check the accuracy and completeness of the data.

8. SFTP Publications

Atanas then presents the ongoing changes done on SFTP extract which are required as part of TP Redesign project. He explains that the changes are the way some data items are combined and the way date is stored. Furthermore, he mentions that following the migration from legacy architecture to new architecture for the specific data item, all data can be currently be found in the R3 extract and the R2 extract it's no longer updated. Once new SFTP extracts are made available, SFTP guide is updated and changes are communicated in the news section of the TP.

Audience asks about the scope of data items these changes are to be applied, and Atanas answers that it is done to all SFTp extracts which are providing data from R3 architecture. Auidence addresses more technical questions, answered by Atanas.



Atanas then presents highlights from the recent/current SFTP implementations. Upon audience question, Atanas notes to investigate the possibility of increasing the frequency of updates for intraday extracts.

9. Q&A, Any Other Business

Nijat then discusses the open points from previous EBSG meeting. He updates on the transfer of historic data published before Q1 2023 from gap solution location Transnet to the TP. For clarifying the definitions of batteries request, he refers to the earlier presentation by Phillipp, where inclusion of batteries was discussed as part of MoP v3r4 updates.

Jerrome Michel from EDF raises issues he would like to address regarding data from Slovakia, Croatia, Germany and Poland. Chair asks to share the list of data items missed over e-mail for investigation.

Alexandre representing ENGIE Global Markets asks about the data quality issues identified from Tennet, and Chair asks to share the information over e-mail for follow-up.

Ioannis Daoutidis representing ACER asks about data completeness regarding data from Ireland following the Brexit. Chair and Mark explains that indeed the cross-border related data should be there for Ireland regardless of Brexit, and the UK is considered as third country like any other non-member state; and ask the representative to send names of the data items they are wishing to investigate.

The chair thanks the participants, and highlights that any feedback on their work is highly appreciated.

The chair closes the meeting.



Participants

NAME	REPRESENTING
Fredrik Semjonow	SVK
Jean-Paul Harreman	MONTEL GROUP
Jerome Michel	EDF TRADING
Silvia Messa	MONTEL GROUP
David Maximilien	EDF
Jean-François Fils	CREG
Phil Hewitt	MONTEL GROUP
Mucha Krzysztof	PSE
Henschke, Phillipp	TENNET
Lorenzo Biglia	EFET
Sylvain Mathonnet	RTE
Celine Detilleux	ENGIE
Daniel Pouzada	ENGIE
Alexandre Huynen	ENGIE
Christian da Cruz	BELGRID
Ivars Zikmanis	AST
Liis Hõrak	ELERING
Panjan Gregor	ELES
Kalvis Ertmanis	AST
Andreas Braunsteiner-Rys	APG
Gábor Szatmári	MONTEL GROUP
Kalvis Ertmanis	LITGRID
Christine Cobut	CREG
Borucki Tomasz	PSE
Ioannis Daoutidis	ACER
Katja Van Der Perk	ACER
Danko Vidovic	ACER
Daniel Egido Simon	RED ELECTRICA
Leonardo Grosso	TENNET NL
Márk Csete	ENTSO-E
Alexander Koistinen	ENTSO-E
Atanas Monchovski	ENTSO-E
Megha Tanwar	ENTSO-E
Philippe Moulin	ENTSO-E
Nijat Gasimov	ENTSO-E