

Follow-up ENTSO-E's actions

ENTSO-E

**8th Grid Connection European Stakeholder
Committee Meeting**

14 December 2017, Brussels

Actions and Status 1/2

Action	Answer	Status
ENTSO-E should find a suitable approach for the purpose of transparency on how to securely provide a contact for the TSO parties responsible for implementation in MSs and to make that information available in the active library.	Slide to follow and the Active Library to be shown	closed
ENTSO-E should present an update to the timelines and activities foreseen for the system inertia cross-committee and cross-code work latest at the next ESC meeting.	This will be presented in the joint topics session: "System Inertia Roadmap"	closed
The EC will formally ask ENTSO-E to look at the following questions and report back at the next ESC: which MSs are planning to apply the FRT to type A generators and what is the reason for this (i.e. is it security of supply or cross-border aspects). What about forward having options – what amendments would be necessary? Can it be dealt with as a standalone matter? Is it urgent or not?	This will be presented in the session of "FRT for type A generators"	closed
ENTSO-E will formulate the questions in the issue logger, upload the questions and subsequent answers and inputs received by various stakeholders. ENTSO-E will inform by email the GC ESC once questions have been logged into the tool.	This will be presented in the session of "Issue logger"	closed
Active Library: ENTSO-E should follow-up with Eurelectric as agreed at the 6th GC ESC with a view to improving the table with other features as Eurelectric had presented.	Slide to follow and the template to be shown	closed

Actions and Status 2/2

Action	Answer	Status
ENTSO-E should take up the Eurelectric proposal to ensure consistency between the CBA for CNCs and SOGL within the stream of work on the SO codes' implementation.	<p>Point has been taken, considered and also discussed in the EG CBA. The reply was:</p> <p>"The problem is the timing since the IGD CBA will only be officially ready by mid-February next year (incl. the one month consultation) and this is not matching with the SO GL timeline for this task.</p> <p>However, since the actual work finishes in a month and no major changes should be expected by the internal validation but also the public consultation since there is a very good representation – the final draft of mid-December can be consulted for the SO GL.</p> <p>By all means – the official process of internal validation and the public opinion won't be overlooked – and therefore any draft should be shared with visible disclaimer.</p> <p>The disclaimer should include the note that IGDs are not binding and are in theory easier to be updated when required – which also implies that even if we had the final IGD it can only be used as a valid reference but still subject to changes"</p>	closed
ENTSO-E will propose dates for meetings in 2018 (back for the 3 ESCs) within similar time periods as in 2017 and communicate those per email.	This will be presented in the session of "Next meeting dates and topics"	closed

Responsible contact for Implementation in MSs

Following up on the respective request ENTSO-E has decided to respond by making use of the:

- National NC implementation websites when those exist (some of them equipped with a contact link/person)
- An email address for each MS (and not only) that can collect questions.

Both are visible now through the [Active Library](#).

Notes:

- Most of those email addresses are of generic format linked however with the appropriate inboxes
- It should be highlighted that the level of responsibility of the main parties involved for the CNC/NC implementation differs in some countries. Can be e.g. the TSO, NRA, Ministry...
 - That also means that there are several responsible entities for the national implementation and not all of them are adequate for all type of questions.
 - We have naturally liaised with the TSOs and most of the contacts – existing or newly created – are from TSOs



Active Library – Monitoring Excel file

Background

- A call was organised between ENTSO-E and EURELECTRIC to discuss on the Monitoring Template for non-exhaustive requirements.
- The proposal from EURELECTRIC has been reviewed in contrast to the ENTSO-E template.
- Small changes have been made to the template with both parties agreeing on the final version.

PROPOSAL OF LIST OF RELEVANT INFORMATION FOR IMPLEMENTATION MONITORING LIST OF RELEVANT INFORMATION

Preliminary version

For the best using of this document and future monitoring process of implementation at national level fill up the free cells at the member states according this legend:

Implemented values (proposals) will be written inside the cells below the initials of each member state. To the second column at each state will be chosen relevant status of implementation phase.
In addition the following scheme of colours is to be used for offering a quick view of the level of implementation in each country

0	- no consideration
1	- TSO internal consideration
2a	- preliminary: shared with stakeholders, but not publicly available
2b	- preliminary: shared with stakeholders and publicly available
3	- submitted for approval
4	- approved/binding

Every new updation has to be marked by

Contents:

[1. UE 2016_631_Requirements for Generators \(RIG\)](#)

[2. UE 2016_1388_Demand Connection Code \(DCC\)](#)

[3. UE 2016_1477_High Voltage Direct Current \(HVDC\)](#)

The file is uploaded to the Active Library space and is subject to frequent updates.