

Code Administrator Meeting Summary

CMP317 Identification and exclusion of Assets Required for Connection when setting Generator Transmission Network Use of System (TNUoS) charges

Date: 15 November 2019

Contact Details

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Key areas of discussion

The Workgroup discussed the following:

- The workgroup considered the original proposal and solutions as presented by the proposer. The ESO advised their proposal will treat all local circuits and substations as being assets required for connection.
- The ESO confirmed that their proposal would aim for generation charges to be €0.50/MWh excluding assets required for connection; instead of €2.50/MWh used today. This would create a level of consistency with other EU members that use this amount and align with the modification's original intent to not increase the proportion of TNUoS paid by generators.
- This would work in conjunction with a reconciliation mechanism which could be utilised when needed, based on the existing process. An error margin would also be included.
- This led to further discussion within the workgroup around potential alternatives, with the workgroup members putting forward various permutations based on four different modules:
 1. Definitions of Assets required for Connection
 2. Where in the range should be targeted
 3. Error Margin
 4. Reconciliation Process
- The workgroup also began to put some thought into which topics it wishes to consult on to further inform their work.

The Workgroup agreed that the following next steps:

- The workgroup would indicate their availability for the next workgroup, as well as work on Action 11, as detailed below.

Actions Log

Number	Action	Status
5	ESO to send out latest MITS Map	Open
8	Ofgem to provide a summary of any views they hold that are relevant to this modification	Open
9	ESO to update diagrams shared with workgroup showing physical assets required for connection	Open
11	Workgroup members to send their definition of proposed solutions, justification for them and any work on quantifications they are able to provide	Open

For further information, please contact the Code Administrator.