Headline Report – 12 April 2024

Connection and Use of System Code (CUSC) Special Panel

The Headline Report is produced after every Panel and aims to provide an overview of the key decisions made. Minutes for this meeting will be published separately.

Workgroup Reports

The following Workgroup Report was presented to the Panel:

CMP428: User Commitment liabilities for Onshore Transmission circuits in the Holistic Network Design

This modification proposes to define the User Commitment liabilities for generators connected to circuits being classified as onshore transmission within the Holistic Network Design (HND). This is to ensure that the purpose and function of circuits classified as onshore transmission are considered when determining which users are responsible for the associated liabilities.

The Panel agreed that the Terms of Reference have been met and agreed for CMP428 to proceed to Code Administrator Consultation provided that the Workgroup agreed to the proposed changes to the legal text. The Code Administrator Consultation was published on 15 April 2024 and will close on 18 April 2024.

CMP428 documentation can be found here.

Prioritisation Stack

The Panel discussed the prioritisation of the following Modifications:

Modification	Panel Comments
CMP304 'Improving the Enhanced Reactive Power Service by making it fit for purpose'	Due to there being no Workgroup scheduled the Panel reprioritised the modification from 'Medium – Low' to 'Low'
CMP328 <u>'Connections Triggering Distribution Impact Assessment'</u>	Due to there being no Workgroup scheduled the Panel reprioritised the modification from 'Medium – Low' to 'Low'
CMP344 <u>'Clarification of Transmission Licensee revenue recovery</u> and the treatment of revenue adjustments in the Charging Methodology'	Due to the complexity, importance and the required timescales of the other modifications in the stack the Panel reprioritised the modification from 'High' to 'Medium'
CMP417 'Extending principles of CUSC Section 15 to all Users'	Due to the complexity, importance and the required timescales of the other modifications in the stack the Panel reprioritised the modification from 'Medium - High' to 'Medium'
CMP405 'TNUoS Locational Demand Signals for Storage'	Due to there being no Workgroup scheduled as the modification is being paused until the outcome of the Storage Subgroup the Panel reprioritised the modification from 'Medium' to 'Low'

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Every quarter the CUSC Panel hold a more in-depth review, the next in-depth review scheduled for the July 2024 Panel.

The latest prioritisation stack can be found here.

Questions or feedback?

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