

Code Administrator Meeting Summary

Meeting Name: CMP363/CMP364 Workgroup 3

Date: 5 May 2021

Contact Details

Chair: Paul Mullen

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Proposer: Grahame Neale

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Key areas of discussion

- CMP363/364 seeks to clarify the TNUoS Demand Residual charging arrangements for transmission connected sites that have a mix of Final and non-Final Demand. In Ofgem's Target Cost Review (TCR), they directed that network demand residual charges should be charged to 'Final Demand Sites' and so CMP334 was raised to define what a 'Final Demand Site' which would then be applied to the TNUoS Demand Residual methodology that has been created under CMP340 and CMP343. CMP334 has been approved by Ofgem but Ofgem in their decision stated that sites that have a mix of Final and non-Final Demand had not been adequately covered - hence the raising of CMP363/364.
- CMP363/364 is only targeting Transmission connected sites and DCUSA arrangements will apply for distribution connected sites.
- The Workgroup finalised the content of the Workgroup Consultation and refined the Workgroup Consultation questions to be added. In summary, further commentary was added to:
 - the Workgroup's conclusions in their assessment of each of the 8 transmission connected scenarios against the Proposer's solution;
 - the table listing the pros and cons of Settlement Metering and Operational Metering;
 - the Declarations section to explain when a Declaration would need to be provided; and

- the Workgroup assessment of Impacts section particularly noting that Transmission Owners would be involved if Operational Metering is used as they own the Supervisory Control and Data Acquisition (SCADA) system that would need to accept the new meter input/data feed.

Next Steps

What	When
Code Admin to update Workgroup Consultation	By 5pm on 6 May 2021
Workgroup to provide final tracked change comments	By 12pm on 10 May 2021
Meeting to discuss any showstoppers	2pm to 3pm on 10 May 2021
Code Admin to issue Workgroup Consultation	By 9am on 11 May 2021

Post Meeting Note: All next steps completed

For further information, please contact Paul Mullen.