

Code Administrator Meeting Summary

Meeting Name: CMP363/CMP364 Workgroup 8

Date: 11 May 2022

Contact Details

Chair: Paul Mullen

Contact details: paul.j.mullen@nationalgrideso.com

Proposer: Grahame Neale

Contact details: grahame.neale@nationalgrideso.com

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.
- There were no additional comments on the Workgroup Report to discuss.
- Workgroup agreed that the Terms of Reference had been met and held the Workgroup Vote where Workgroup unanimously concluded that both CMP363 options and the CMP364 Original better facilitated the CUSC objectives than the current CUSC arrangements.
- Chair thanked Workgroup for their contributions and noted that the Workgroup Report will be issued to Panel on 19 May 2022.

Next Steps

- Workgroup Report will be sent to CUSC Panel on 19 May 2022 and will be presented to Panel on 27 May 2022 at which they will be asked to agree that the Terms of Reference have been met.