

## Code Administrator Meeting Summary

### Meeting Name: CMP343/CMP340 Workgroups 1 and 2

Date: 1 July 2020 and 7 July 2020

### Contact Details

Chair: Paul Mullen

Contact details: [paul.j.mullen@nationalgrideso.com](mailto:paul.j.mullen@nationalgrideso.com)

Proposer: Eleanor Horn

Contact details: [eleanor.horn@nationalgrideso.com](mailto:eleanor.horn@nationalgrideso.com)

### Key areas of discussion

- CMP343, which replaces CMP332, creates a methodology to determine (i) the charging Bands and (ii) the tariffs for each Band whilst CMP340 develops the definitions required for CMP343.
- The CMP343/CMP340 Workgroup took into account the previous work done for CMP332 and noted the changes between CMP332 and CMP343.
- CMP343 Original Solution is broadly the same as the CMP332 Original Solution with 2 key differences:
  - Implementation Date will be 1 April 2022 rather than 1 April 2021; and
  - Acting on feedback from respondents to the CMP332 Workgroup Consultation, ESO are now adopting a volumetric approach to Unmetered Sites (UMS). Broadly ESO agree with the concerns from industry that including UMS sites in the LV no-MIC band could lead to gaming to avoid the Transmission Demand Residual charge.
- The CMP343/CMP340 Workgroup the agreed questions to be included in the CMP343/CMP340 Workgroup Consultation – **this was issued on 10 July 2020 and will close at 5pm on 31 July 2020.**

### Next Steps

- **11 and 12 August 2020** – Workgroups to review Workgroup Consultation responses, finalise Workgroup Alternatives, agree legal text and carry out Workgroup Vote;
- **20 August 2020** - CMP343/CMP340 Workgroup Report issued to CUSC Panel;

- **28 August 2020** - CMP343/CMP340 Workgroup Report will be presented to the August CUSC Panel – Panel will be asked to agree if the CMP343/340 Workgroup have met its Terms of Reference and this can proceed to Code Administrator Consultation. *Further ahead, the CMP343/CMP340 Draft Final Modification Report is expected to be presented to a Special Panel at the start of October 2020*

For further information, please contact Paul Mullen.