

## Code Administrator Meeting Summary

### Meeting Name: CMP332 Workgroup 7

Date: 20 March 2020

### Contact Details

Chair: Paul Mullen

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

Proposer: Grahame Neale

Contact details: [grahame.neale@nationalgrideso.com](mailto:grahame.neale@nationalgrideso.com)

### Key areas of discussion

- Code Admin noted that ESO had raised CMP340, which will allow the CMP332 Workgroup to develop the appropriate definitions needed for the Original and any alternative proposals and any other changes outside of Section 14 as appropriate. At a Special Panel meeting on 18 March 2020:
  - Panel unanimously recommended that CMP340 should be treated as an Urgent CUSC Modification Proposal (subject to Ofgem Approval); and
  - Panel also unanimously recommended that no Workgroup Consultation phase is needed for CMP340 (subject to Ofgem Approval) and that this should be looked at by the CMP332 Workgroup
    - CMP340 Workgroup Report will be presented to the April CUSC Panel alongside CMP332.
- The CMP332 Workgroup Report is planned to go to the April CUSC Panel with the Code Administrator Consultation to be issued 27 April 2020. However, the DCP358 consultation (which was originally 16 - 27 March 2020) has been delayed, to be issued on 25 March 2020. Until w/c 27 April 2020, there is a risk that the legal text for DCP358 could change. Therefore, delaying the CMP332 Code Administrator Consultation by a week to 4 May 2020 should be considered – this will have an impact on the CMP332 timeline.
  - Some Workgroup members believed this could alternatively be mitigated by ensuring that the CUSC definitions refer to those defined in DCUSA or replicating the definitions in CUSC but identifying that DCUSA definition would take precedence.
- ESO confirmed they are reviewing whether or not their final proposed solution will still include Unmetered Supply (UMS) sites in the banding process or change to adopt a volumetric approach. The latter approach is the option favoured by the Workgroup and is what the DNOs will be doing.

## Next Steps

- **W/C 23 March** - NGESO to confirm if the Original solution will now include a volumetric rather than banded approach to Unmetered Sites
- **By 24 March** - Code Admin to discuss with Ofgem options for seeking Urgency to allow Code Administrator Consultation to be shortened and confirm with Workgroup
- **By 27 March** - Code Admin to issue agenda for 2 April meeting (+ Draft Workgroup Report and Workgroup Voting Template)
- **By 30 March** - NGESO to refresh the legal text for the Original with the latest DCUSA text (adding in wording that in the event of misalignment, the DCUSA definition takes precedence) and send this and updated Workgroup Alternative legal Text and CMP340 Definitions legal text to Workgroup
- Workgroup on **2 April 2020** (after TCMF) to finalise the report and carry out the workgroup vote.

For further information, please contact Paul Mullen.