

CUSC Special Panel Headline Report

1 October 2020

Connection and Use of System Code (CUSC) Panel

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

Draft Final Modification Reports

CMP343/340 - Transmission Demand Residual bandings and allocation for 1 April 2022 implementation (TCR) (CMP343) and Consequential changes for CMP343 (CMP340)

CMP343 creates a methodology to determine (i) the charging Bands and (ii) the tariffs for each Band, in order to charge the Transmission Demand Residual (TDR). CMP340 develops the definitions required for CMP343.

Nine other solutions for CMP343 and two other solutions for CMP340 have been developed by the CMP343/340 Workgroup.

CMP343 Panel Vote:

- The CUSC Panel recommended unanimously that WACM2 better facilitated the CUSC Objectives than the Baseline (the arrangements currently set out in CUSC).
- The CUSC Panel recommended by majority that the Original, WACM1, WACM6, WACM7, WACM8 and WACM9 better facilitated the CUSC Objectives than the Baseline.
- For the other proposed solutions, of the 8 Panel votes cast:
 - 4 recommended that WACM5 better facilitated the CUSC Objectives than the Baseline; and
 - 3 recommended that WACM3 and WACM4 better facilitated the CUSC Objectives than the Baseline.

CMP340 Panel Vote:

- The CUSC Panel recommended unanimously that the Original, WACM1 and WACM2 better facilitated the CUSC Objectives than the Baseline (the arrangements currently set out in CUSC).

CMP343/340 Final Modification Report will be issued to Ofgem on 6 October 2020.

CMP343/340 documentation can be located via the following link:

<https://www.nationalgrideso.com/industry-information/codes/connection-and-use-system-code-cusc-old/modifications/cmp343>

CMP335/336 - Transmission Demand Residual, billing and consequential changes to CUSC

CMP335/336 seeks to revise Sections 3 & 11 (CMP335) and Section 14 (CMP336) of the CUSC to set out how/when the Residual is recovered from parties once the methodology for how the Residual charges are calculated is determined.

Two other solutions for CMP336 (but no other solutions for CMP335) have been developed by the CMP335/336 Workgroup.

CMP335 Panel Vote:

- The CUSC Panel recommended unanimously that the Original better facilitated the CUSC Objectives than the Baseline (the arrangements currently set out in CUSC).

CMP336 Panel Vote:

- The CUSC Panel recommended unanimously that the Original and WACM1 better facilitated the CUSC Objectives than the Baseline (the arrangements currently set out in CUSC); and
- Of the 8 votes cast, only 1 Panel member recommended that WACM2 better facilitated the CUSC Objectives than the Baseline.

CMP335/336 Final Modification Report will be issued to Ofgem on 6 October 2020.

CMP335/336 documentation can be located via the following link:

<https://www.nationalgrideso.com/industry-information/codes/connection-and-use-system-code-cusc-old/modifications/cmp335>

Questions or feedback?

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