

CUSC Special Panel Headline Report 9 February 2022

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 these meetings will be published separately.

New Modifications

2 new Modification Proposals were presented for consideration.

CMP383 - Updating recovery of CMP381 deferred costs from 1 April 2022

To enable the ESO to recover the costs deferred under CMP381, a licence change is required. This will not be in place for 1st April 2022. Therefore **CMP383** seeks to change the recovery of CMP381 costs, to when the new licence comes into effect until 31st March 2023.

The CUSC Panel on 9 February 2022 unanimously recommended that **CMP383** met Ofgem's Urgency criteria and therefore recommended urgent treatment to Ofgem. Panel's recommendation was sent to Ofgem 9 February 2022 seeking Ofgem decision by 5pm on 11 February 2022. CUSC Panel also agreed that **CMP383** should go straight to Code Administrator Consultation, which will be run from 14 February 2022 to 5pm on 28 February 2022 if urgent treatment is granted.

CMP383 documentation can be found via the following link:

https://www.nationalgrideso.com/industry-information/codes/connection-and-use-system-code-cusc-old/modifications/cmp383-updating

CMP384 - Apply adjustments for inflation to manifest error thresholds using Indexation

CMP384 seeks to ensure that fixed manifest error thresholds stated within the CUSC account for inflation and are better aligned with current TNUoS tariffs to which they relate.

The CUSC Panel on 9 February 2022 recommended by majority that **CMP384** met Ofgem's Urgency criteria and therefore recommended urgent treatment to Ofgem. Panel's recommendation was sent to Ofgem 9 February 2022 seeking Ofgem decision by 5pm on 11 February 2022. CUSC Panel also agreed that **CMP384** should be assessed by a Workgroup, with the 1st Workgroup being on 15 February 2022 if urgent treatment is granted.



CMP384 documentation can be found via the following link:

https://www.nationalgrideso.com/industry-information/codes/connection-and-use-system-code-cusc-old/modifications/cmp384-apply

Questions or feedback?

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