

## **Code Administrator Consultation**

# CMP383: Updating recovery of CMP381 deferred costs from 1 April 2022

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

## Modification process & timetable

Proposal Form 07 February 2022

**Workgroup Consultation** 

2 n/a

Workgroup Report

3 n/a

4

6

Code Administrator Consultation
14 February 2022 - 28 February 2022

**Draft Final Modification Report** 

5 02 March 2022

Final Modification Report

14 March 2022

Implementation

The working day following the ESO licence change coming into effect, allowing recovery of CMP381

Have 5 minutes? Read our Executive summary

Have 20 minutes? Read the full Code Administrator Consultation

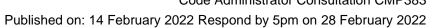
Have 30 minutes? Read the full Code Administrator Consultation and Annexes.

**Status summary:** We are now consulting on this proposed change.

This modification is expected to have a: High impact

Suppliers, Generators, ESO

Governance route	Urgent modification to proceed under a timetable agreed by the Authority (with an Authority decision)	
Who can I talk to about the change?	Proposer:	Code Administrator Contact:
	Jenny Doherty	Paul Mullen
	<u>Jennifer.Doherty@nationalgrideso.</u> <u>com</u>	Paul.j.mullen@nationalgrideso. com
	07771938569	07794537028
How do I respond?	Send your response proforma to <a href="mailto:cusc.team@nationalgrideso.com">cusc.team@nationalgrideso.com</a> <b>by 5pm on 28 February 2022.</b>	





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## What is the issue?

Balancing Use of System (BSUoS) charges are used by National Grid Electricity System Operator (ESO) to recover the costs of balancing the system. These are recovered from demand and generation users in £/MWh per half hourly period based on MWh of energy imported or exported onto the transmission system.

Ofgem has directed the ESO to implement WACM4 of CMP381, which applies a cap on the BSUoS price at £20/MWh to all settlement periods from 17<sup>th</sup> January 2022 to 31st March 2022. Any costs deferred under this cap, under CMP381, would then be recovered between 1<sup>st</sup> April 2022 and 31<sup>st</sup> March 2023 equally each settlement day, volume weighted throughout the day.

A licence change is required, to allow the ESO to recover these costs. Ofgem are currently consulting on this licence change<sup>1</sup> which is due to close on 25<sup>th</sup> February 2022. Should Ofgem approve this licence change, it will only come into effect 56 days following any decision. There is insufficient time for the licence change to be effective before costs are due to be recovered on 1<sup>st</sup> April 2022. Therefore, it is not possible to start recovery as per the current CUSC wording. This does not have any impact on the end date (31<sup>st</sup> March 2023) for recovering CMP381 costs.

# Why change?

The ESO is unable to recover these costs, until a licence change is made.

This modification is required to give industry visibility of the dates over which the CMP381 costs will be recovered.

## What is the proposer's solution?

To begin recovery of the costs deferred under CMP381 from the working day after the licence change comes into effect.

The date of this is not currently know, however the Proposer is seeking a decision before this modification concludes and therefore can provide clarity in the CUSC on the exact start date for recovery (as the licence will be in effect 56 days after Ofgem's decision). The end date for recovery will remain unchanged on 31 March 2023.

# Legal text

The Legal text can be found below with changes shown in red text:

14.30.24 During the **Financial Year** 2022/23-, beginning the **Business Day** following the necessary licence changes coming into effect to implement recovery of CMP381 deferred costs and 31<sup>st</sup> March 2023 inclusive, the formula in 14.30.10 shall be updated so that Exceptional Costs (BSUoSEXC<sub>d</sub>) in **Settlement Day** d are added as follows:

<sup>&</sup>lt;sup>1</sup> https://www.ofgem.gov.uk/publications/statutory-consultation-proposal-modify-licence-held-electricity-system-operator



Published on: 14 February 2022 Respond by 5pm on 28 February 2022

$$\begin{split} BSUoSEXT_{jd} &= CSOBM_{jd} + BSCCV_{jd} \\ &+ \left[ (BSCCA_d + TotAdj_d - OM_d + BSC_d + SOTOC_d + LOCTRU_d \\ &+ BSUoSEXC_d) * (TQM_{ijd} + SGQM_{ijd}) / \sum\nolimits_{j \in d} (TQM_{ij} + SGQM_{ij}) \right] \end{split}$$

Where

 $\mathsf{BSUoSEXC}_\mathsf{d}$ , is the cumulative total deferred value of the Exceptional Costs Support Scheme, including any administrative or financing cost borne by **The Company**, as agreed by the **Authority**.

# What is the impact of this change?

Proposer's assessment against CUSC Charging Objectives		
Relevant Objective	Identified impact	
(a) That compliance with the use of system charging methodology facilitates effective competition in the generation and supply of electricity and (so far as is consistent therewith) facilitates competition in the sale, distribution and purchase of electricity;	Neutral	
(b) That compliance with the use of system charging methodology results in charges which reflect, as far as is reasonably practicable, the costs (excluding any payments between transmission licensees which are made under and accordance with the STC) incurred by transmission licensees in their transmission businesses and which are compatible with standard licence condition C26 requirements of a connect and manage connection);	Neutral	
(c) That, so far as is consistent with sub-paragraphs (a) and (b), the use of system charging methodology, as far as is reasonably practicable, properly takes account of the developments in transmission licensees' transmission businesses;	Positive  Ensures that the ESO can recover the deferred costs under CMP381, as per the licence change currently being consulted on	
(d) Compliance with the Electricity Regulation and any relevant legally binding decision of the European Commission and/or the Agency *; and	Neutral	
(e) Promoting efficiency in the implementation and administration of the system charging methodology.	Neutral	



\*Objective (d) refers specifically to European Regulation 2009/714/EC. Reference to the Agency is to the Agency for the Cooperation of Energy Regulators (ACER).

Proposer's assessment of the impact of the modification on the stakeholder / consumer benefit categories	
Stakeholder / consumer benefit categories	Identified impact
Improved safety and reliability of the system	Neutral
Lower bills than would otherwise be the case	Neutral
Benefits for society as a whole	Neutral
Reduced environmental damage	Neutral
Improved quality of service	Neutral

# When will this change take place?

#### Implementation date

Implementation date will be from the working day following the ESO licence change comes into effect, allowing recovery of CMP381.

### Date decision required by

31st March 2022 – ahead of when costs are due to be recovered on 1st April 2022

#### Implementation approach

The ESO will continue to implement recovery of the deferred costs as per the approach set out in CMP381 (i.e. equally each settlement day, volume weighted throughout the day). The only change is the dates over which recovery will take place.



Interactions				
□Grid Code □European Network Codes	□BSC □ EBR Article 18 T&Cs <sup>2</sup>	□STC □Other modifications	□SQSS □Other	
No interactions iden	tified			

# How to respond

# Code Administrator consultation questions

- Do you believe that the CMP383 Original proposal better facilitates the Applicable Objectives?
- Do you support the proposed implementation approach?
- Do you have any other comments?

Views are invited on the proposals outlined in this consultation, which should be received by **5pm** on **28 February 2022**. Please send your response to <a href="mailto:cusc.team@nationalgrideso.com">cusc.team@nationalgrideso.com</a> using the response pro-forma which can be found on the <a href="mailto:CMP383">CMP383</a> modification page.

If you wish to submit a confidential response, mark the relevant box on your consultation proforma. Confidential responses will be disclosed to the Authority in full but, unless agreed otherwise, will not be shared with the Panel or the industry and may therefore not influence the debate to the same extent as a non-confidential response.

# Acronyms, key terms and reference material

Acronym / key term	Meaning
BSC	Balancing and Settlement Code
CMP	CUSC Modification Proposal
CUSC	Connection and Use of System Code
EBR	Electricity Balancing Regulation
STC	System Operator Transmission Owner Code
SQSS	Security and Quality of Supply Standards
T&Cs	Terms and Conditions

#### Reference material

None

**Annexes** 

Annex	Information
Annex 1	Proposal Form
Annex 2	Urgency letters

<sup>&</sup>lt;sup>2</sup> If your modification amends any of the clauses mapped out in Exhibit Y to the CUSC, it will change the Terms & Conditions relating to Balancing Service Providers. The modification will need to follow the process set out in Article 18 of the Electricity Balancing Guideline (EBR – EU Regulation 2017/2195) – the main aspect of this is that the modification will need to be consulted on for 1 month in the Code Administrator Consultation phase. N.B. This will also satisfy the requirements of the NCER process.