

CUSC Modification Fast Track Report

CMP366: Housekeeping Modification as a result of CMP346 and CMP324/CMP325 implementation

Overview: This change seeks to ensure that the legal text in paragraph 14.14.5 reads correctly, following the implementation of CMP346 and CMP324/CMP325 (WACM2).

Modification process & timetable

- Proposal form
- •11 March 2021
- Draft Self- Governance
 Modification Report
- •18 March 2021
- Approved Self- Governnce Modification Report
- •26 March 2021
- Appeals Window
- •31 March 2021 23 April 2021

Implementation

•30 April 2021

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Status summary: Appeals Window. If you want to raise an objection, please email cusc.team@nationalgrideso.com by 5pm on 23 April 2021.

This modification is expected to have a: Low impact

National Grid ESO and CUSC Parties

Governance route	The Panel unanimously agreed that CMP366 met the Self
	Governance and Fast Track criteria and agreed the modification
	should be implemented subject to a 15 Working Day appeals
	window.

Who can I talk to about the change?

Proposer:

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Code Administrator Contact:

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What is the issue?

This modification is seeking to insert the word 'and' into CUSC Section 14, paragraph 14.14.5 as a result of the implementation of <u>CMP346</u> 'Price Control updates to Charging Parameters' and <u>CMP324/325</u> 'Generation Zones – changes for RIIO -T2 & Rezoning – CMP324 expansion'.

Why change?

This change is required as it ensures that the legal text in paragraph 14.14.5 reads correctly, following the implementation of CMP346 and CMP324/CMP325 (WACM2).

What is the proposer's solution?

The proposed solution is to amend Section 14 of the CUSC 'Charging Methodologies'.

Legal text

Changes in red are introduced by CMP346.

Changes in blue are introduced by CMP324/CMP325 (WACM2)

Proposed changes for CMP366 are in orange

CUSC Baseline as of 1 April 2021:

Section 14, paragraph 14.14.5

viii. The currently applicable number of generation zones, determined in accordance with 14.15.37 and using the criteria outlined in paragraph 14.15.42, is detailed in **The Company's Statement of Use of System Charges** which is available from the **Charging website** and has been determined as 27.

What is the impact of this change?

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 icensees 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	Neutral



developments in transmission licensees' transmission businesses;	
(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.	Positive This modification ensures that the CUSC is fit for purpose by inserting the word 'and' into 14.14.5 so that the sentence reads clearly.

*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

30 April 2021

This modification will be implemented 5 working days after the appeals window closes (5pm on 23 April 2021), providing no objections have been raised.

Implementation approach

No systems or processes will need to be amended as a result of this proposal.



Proposer's justification for governance route

Governance route: Fast-track Self-Governance modification

The Panel unanimously agreed that CMP366 met the Self Governance and Fast Track criteria and agreed the modification should be implemented subject to a 15 Working Day appeals window.

Interactions			
□Grid Code □European Network Codes	□BSC □ EBGL Article 18 T&Cs¹	□STC □Other modifications	□SQSS □Other

This proposal has no interactions with other industry codes.

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
EBGL	Electricity Balancing Guideline
STC	System Operator Transmission Owner Code
SQSS	Security and Quality of Supply Standards
T&Cs	Terms and Conditions

Reference material

None

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¹ 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 European Electricity Balancing Guideline (EBGL – 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.