

Agenda

Meeting name CMP288/289 Workgroup 5

Date of meeting 18 September 2018

Time 10.00- 15.00

Location National Grid House, Warwick, CV34 6DA

Teleconference: WebEx (details to be circulated)

Item	Topic	Lead
1	Introductions and meeting objectives	JH
2	Review of actions	ALL
3	Consideration of Depreciation	ALL
4	Discuss around the proposed solution	ALL
5	Implementation	ALL
6	STC Modifications	ALL
7	Legal Text	ALL
8	Workgroup Consultation	ALL
9	Next Steps	ALL

Workgroup Membership				
Name	Company	Role		
Joseph Henry	Code Administrator	Chair		
Shazia Akhtar	Code Administrator	Technical Secretary		
Wayne Mullins (Proposer)	NGET	WG Member		
Rachel Tullis	National Grid Rep	WG Member		
Garth Graham	SSE	WG Member		
Jeremy Guard	First Utility	WG Member		
Joshua Logan	Drax Power	WG Member		
Robert Longden	Cornwall Energy	WG Member		
Debra MacPherson	Scottish Power	WG Member		
Nicola Percival	Innogy	WG Member		

Andy Vaudin	EDF Energy	WG Alternate
Joe Dunn	Scottish Power	WG Member
James Thomson	Ofgem	Observer
Richard Woodward	NGET (TO)	Observer
Neil Bennett	Scottish & Southern Energy Networks	Observer
Paul Mott	EDF Energy	WG Member
Tim Ellingham	RWE	WG Member
Laurence Barrett	EON	WG Member
	Apologies	
Name	Company	Role

Terms of Reference CMP288/289		
Specific Area	Location in the report	
a) Transition implementation arrangements		
b) Asset identification and asset access		
c) Paying for delay for User		
d) WACC publication		
e) Information flow ahead of commitment stage gates		
f) Assessment of materiality of the costs		

Applicable CUSC Objectives:

Use of System Charging Methodology

- (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;
- **(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);

- **(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;
- **(d)** Compliance with the Electricity Regulation and any relevant legally binding decision of the European Commission and/or the Agency. These are defined within the National Grid Electricity Transmission plc. Licence under Standard Condition C10, paragraph 1.).
- **(e)** Promoting efficiency in the implementation and administration of the CUSC arrangements.

Standard (Non-Charging) Objectives

- **(a)** The efficient discharge by the Licensee of the obligations imposed on it by the Act and the Transmission Licence:
- **(b)** Facilitating effective competition in the generation and supply of electricity, and (so far as consistent therewith) facilitating such competition in the sale, distribution and purchase of electricity;
- **(c)** Compliance with the Electricity Regulation and any relevant legally binding decision of the European Commission and/or the Agency; and
- (d) Promoting efficiency in the implementation and administration of the CUSC arrangements.

Approved Latest Timetable				
March – August 2018	Initial consideration by Workgroup			
September 2018	Workgroup Consultation issued to the Industry (15WD)			
January 2019	Modification concluded by Workgroup			
February 2019	Workgroup Report presented to Panel			
March 2019	Code Administration Consultation Report issued to the Industry			

^{*}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).

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April 2019	Draft Final Modification Report presented to Panel
April 2019	Modification Panel decision
May 2019	Final Modification Report issued the Authority
June 2019	Decision implemented in CUSC