

Agenda

Meeting name CMP282 Workgroup meeting 2

Date of meeting 21 July 2017

Time 10.00- 14.00

Location N/A Via Webex

Dial in: Details included in calendar invite

Item	Topic	Lead
1	Introduction and meeting objectives	CW
2	Review of draft Workgroup report	All
3	Confirm any additional questions to add into the Workgroup consultation report	All

Attendees				
Name	Company	Role		
Caroline Wright	Code Administrator	Chair		
Heena Chauhan	Code Administrator	Technical Secretary		
Damian Clough	National Grid	Workgroup member		
		(Proposer)		
Charlie Friel	Ofgem	Observer		
Dan Hickman	Npower	Workgroup member		
Robert Longden	Cornwall Energy (nominated	Workgroup member		
Robert Longden	by)	Workgroup member		
James Anderson	Scottish Power	Workgroup member		
Simon Lord	Engie (nominated by First	Workgroup member		
	Hydro)			
Binoy Dharsi	EDF	Workgroup member		
Nicola Fitchett	RWE	Workgroup member		
Karl Maryon	Haven Power	Workgroup member		
Andy Colley	SSE	Workgroup member		

Apologies			
Name	Company	Role	
Heena Chauhan	Code Administrator	Technical Secretary	

Terms of Reference:

Specific areas	When cover
a) Consider the practical implications of solution e.g. that data is available to National Grid to support the proposed solution and any system changes.	
b) Consider the impact on the locational signals.	
c) Consider the interaction with other open Modifications.	

Workgroup proposed timetable

Tromgroup proposed time	Workgroup proposed time dable		
22 Jun 2017	CUSC Modification Proposal submitted		
30 Jun 2017	CUSC Modification tabled at Panel meeting		
22 Jul 2017	Request for Workgroup members (5 Working days)		
14 Jul 2017	Workgroup meeting 1		
18 Jul 2017	Workgroup meeting 2		
21 Jul 2017	Workgroup meeting 3		
24 Jul 2017	Workgroup Consultation issued (10 Working Days)		
4 Aug 2017	Deadline for responses		
w/c 14 Aug 2017	Workgroup meeting 4 (WG review Consultation Reponses)		
w/c 28 Aug 2017	Workgroup meeting 5 (WG to agree options for WACMs)		
21 Sep 2017	Workgroup report issued to CUSC Panel		
29 Sep 2017	CUSC Panel meeting to discuss Workgroup Report		

Post Workgroup modification process

2 Oct 2017	Code Administrator Consultation issued (10 Working days)
13 Oct 2017	Deadline for responses
18 Oct 2017	Draft FMR published for industry comment (3 Working days)
23 Oct 2017	Deadline for comments
19 Oct 2017	Draft FMR circulated to Panel
27 Oct 2017	CUSC Panel Recommendation vote
27 Oct 2017	FMR circulated for Panel comment (3 Working days)
1 Nov 2017	Deadline for Panel comment
3 Nov 2017	Final report sent to Authority for decision
1 Dec 2017	Implementation date

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; and
- **(e)** Promoting efficiency in the implementation and administration of the CUSC arrangements.
- *Objective (c) refers specifically to European Regulation 2009/714/EC. Reference to the Agency is to the Agency for the Cooperation of Energy Regulators (ACER).