

## Agenda

Meeting name CMP260 Workgroup meeting 1

**Date of meeting** 23<sup>rd</sup> February 2016

Time 11:00 – 14.00

**Location** National Grid House, Warwick, CV34 6DA

**Teleconference** Tel: 0808 238 9819, Participant Code:81833258#

Item	Topic	Lead
1	Introduction and meeting objectives	RP
2	Workgroup Consultation discussions	All
3	Next Steps	HC

Attendees					
Name	Company	Role	Attend/Dial-in		
Ryan Place	National Grid	Chair	Attend		
Heena Chauhan	Code Administrator	Technical Secretary	Attend		
Daniel Hickman	RWE Npower	Proposer – Workgroup member	Attend		
Damian Clough	National Grid	Workgroup member	Attend		
Andy Kelsall	Scottish Power	Workgroup member	Dial in		
Bernard Kellas	SSE	Workgroup member	Attend		
Donald Smith	Ofgem	Authority representative	Dial in		
Binoy Dharsi	EON	Workgroup member	Attend		

Apologies				
Name	Company	Role		

For reference, the Applicable CUSC Objectives are:

## **Use of System Charging Methodology Objectives**

- (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 in accordance with the STC) incurred by transmission licensees in their transmission businesses and which are compatible with standard 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