nationalgrid

Special CUSC Modifications Panel Meeting

Headline Report

Meeting Name:	CUSC Modifications Panel Meeting	?
Meeting No:	206	Any Qu
Date of Meeting:	12 May 2017	Contac
Venue:	National Grid House, Warwick	Heena
		CLIEC

Introduction

1

Welcome to the Special CUSC Panel Headline Report. This shall be produced after every CUSC Panel meeting and aims to provide all of our key stakeholders / interested parties with an overview of the headlines and key decisions the Panel are currently managing. Full minutes of the meeting will be produced and approved at the next meeting of the CUSC Panel and will then be published on the website.

All presentations given at this Modifications Panel meeting can be found in the Modifications Panel area on the National Grid website¹

We would welcome any comments you may have.

2 **Workgroup Decisions**

CMP261

The CMP261 Workgroup sought the Panel's advice on the legal opinion sought by the Proposer (SSE) in relation to the permissible nature of Alternatives in the event of an Authority send back.

The Panel agreed by a majority that the Workgroup should not consider further options to address the defect, which could lead to changes to intent of the original or working group alternative proposals, or to new alternatives being raised.

CMP268

The Panel agreed that in keeping with the decision for CMP261, no change to the intent of original proposal or the raising of further WACMs should be



luestions?

ct: a Chauhan **CUSC** Panel Secretary



cusc.team@ nationalgrid.com



CUSC Panel	
Headline Report	
Meeting Number: 206	
12 May 2017	
Page 1 of 2	

http://www2.nationalgrid.com/UK/Industry-information/Electricity-codes/CUSC/Panelinformation/Panel-meeting-dates-and-documents-2017/

considered. A five day Code Administration Consultation period was agreed for this modification.

3 Next Meeting

The next normal Panel meeting will take place on 26 May 2017 at National Grid House, Warwick.

CUSC Panel	
Headline Report	
Meeting Number: 206	
12 May 2017	
Page 2 of 2	