Headline Report

Meeting Name: CUSC Modifications Panel Meeting

Meeting No: 150

Date of Meeting: 31 May 2013

Venue: National Grid House, Warwick

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

This note sets out the headlines and key decisions of the most recent meeting of the CUSC Modifications Panel under the CUSC constitution. Full minutes of the meeting will be produced and approved at the next meeting of the Panel and will then be published on the website.

1) Minutes of Previous Meeting

The minutes of the CUSC Panel meeting held on 26 April were approved and are available on the National Grid website.

2) New CUSC Modification Proposals

CMP219 – CMP192 Post Implementation Clarifications. This proposal seeks to correct minor errors identified in the legal text for CMP192 (Arrangements for Enduring Generation User Commitment) and to provide clarification on points that were contained in the Final Report for CMP192 but were not apparent in the legal text. The Panel agreed for CMP219 to be progressed as Self governance and for it to proceed to a Workgroup. It was exempted from the ongoing Electricity Balancing Significant Code Review.

3) CUSC Modifications Panel Recommendation Vote

CMP213 (Project TransmiT TNUoS Developments). The Panel voted on their overall views against the Applicable CUSC Objectives for the CMP213 Original Proposal and the 26 Workgroup Alternative CUSC Modifications (WACMs). The Panel voted by majority that WACMs 2, 19, 21, 23, 26, 28, 30 and 33² better facilitate the Applicable CUSC Objectives. The full details will be provided in the Final CUSC Modification Report which will be compiled and sent to the Authority by 14 June 2013.

4) Next Meeting

The next meeting will take place on 28 June 2013 at National Grid House, Warwick.

¹ http://www.nationalgrid.com/uk/Electricity/Codes/systemcode/Panel/

² Please refer to the CMP213 Draft Modification Report Volume 1 for information on the Original Proposal and each WACM:

http://www.nationalgrid.com/uk/Electricity/Codes/systemcode/Panel/2013/150 31May/