CM084 Clarify STCP modification approach for cross-code changes

12 August 2022 Online Meeting via Teams



WELCOME



Action Review



Objectives and Timeline



Timeline for CM084 as at 25 July 2022

Milestone	Date	Milestone	Date
Workgroup Meeting 1 Understand Proposal (possible alternative), review Terms of Reference, draft consultation questions	03 August 2022	Draft Final Modification Report (DFMR) issued to Panel	22 November 2022
Workgroup Meeting 2 <i>Review draft Legal text, finalise consultation</i> <i>questions</i>	12 August 2022	Panel undertake DFMR recommendation vote	30 November 2022
Workgroup Consultation (15 days working days)	18 August – 9 September 2022	Final Modification Report issued to Panel to check votes recorded correctly (5 working days)	02 December – 09 December 2022
Vorkgroup Meeting 326 September 2022eview consultation responses, finalise plutions and legal text, Review Terms of eference has been met and hold the vote26 September 2022		Final Modification Report issued to Ofgem	12 December 2022
Workgroup report presented to Panel	18 October 2022	Implementation Date	10 working days after Ofgem decision
Code Administrator Consultation	28 October – 18 November 2022		



Terms of Reference



CM084 – Terms of Reference

Workgroup Term of Reference	Location in Workgroup Report (to be completed at Workgroup Report stage)
a) Implementation	
b) Review and support the legal text drafting;	
 c) Ensure the appropriate Industry experts or stakeholders are engaged in the Workgroup to ensure that all potentially affected stakeholders have the opportunity to be represented in the Workgroup 	
 d) The cross Code impacts this Modification has, in particular on the CUSC, giving consideration to Grid Code and SQSS 	



Review of Draft Legal Text

Richard Woodward – National Grid Electricity Transmission



Review of Workgroup Consultation Questions



Standard Workgroup Consultation questions				
1	Do you believe that the Original Proposal better facilitates the Applicable Objectives?	Mark the Objectives which you believe the Original solution better facilitates:		
		Original	DA DB DC DD DE DF DG	
		Click or tap here to enter text.		
2	Do you support the proposed implementation approach?	□Yes □No		
		Click or tap here to enter text.		
3	Do you have any other comments?	Click or tap here to enter text.		
4	Do you wish to raise a Workgroup Consultation Alternative Request for the Workgroup to consider?	□Yes □No		
		Click or tap here to enter text.		



Next Steps

