

CMP298

Friday 14 January 2022

Online Meeting via Teams

WELCOME



nationalgridESO

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Objectives and Timeline

Paul Mullen – National Grid ESO Code Administrator

Timeline for CMP298 V11 as at 24 November 2021

Milestone	Date	Milestone	Date
Workgroups 1 to 6	Already held – Workgroup 6 was 4 October 2019	Panel sign off that Workgroup Report has met its Terms of Reference	26 January 2022
Workgroup 7 – present Product Document, clarify solution, review legal text, review terms of reference	23 February 2021	Code Administrator Consultation (15 Working Days)	31 January 2022 to 5pm on 21 February 2022
Workgroup 8 – finalise Product document, review legal text and schedules, implementation approach and discuss Workgroup Consultation Questions	28 June 2021 (10-3pm)	Draft Final Modification Report (DFMR) issued to Panel	17 March 2022
Workgroup 9 – finalise legal text and schedules, finalise Workgroup Consultation	26 July 2021 (12 – 3pm)	Panel undertake DFMR recommendation vote	25 March 2022
Workgroup Consultation (15 Working Days)	12 August 2021 – 5pm on 10 September 2021	Final Modification Report issued to Panel to check votes recorded correctly (5 working days)	29 March 2022
Workgroup 10, 11, 12 and 13 - Assess Workgroup Consultation Responses, review any request for Alternatives and hold Alternative Vote	22 September 2021, 6 October 2021, 12 and 24 November 2021	Final Modification Report issued to Ofgem	6 April 2022
Workgroup 14 – Review showstopper comments on Workgroup Report, confirm that no showstoppers caused by proposed STC changes, agree that Terms of Reference have been met and undertake Workgroup Vote	14 January 2022 (1pm to 3pm)	Ofgem decision	TBC
Workgroup report issued to Panel	18 January 2022	Implementation Date	TBC

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Workgroup Responsibilities

Paul Mullen – National Grid ESO Code Administrator

Expectations of a Workgroup Member

Contribute to the discussion

Be respectful of each other's opinions

Language and Conduct to be consistent with the values of equality and diversity

Do not share commercially sensitive information

Be prepared - Review Papers and Reports ahead of meetings

Complete actions in a timely manner

Keep to agreed scope

Your Roles

Help refine/develop the solution(s)

Bring forward alternatives as early as possible

Vote on whether or not to proceed with requests for Alternatives

Vote on whether the solution(s) better facilitate the Code Objectives

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Confirm that no showstoppers caused by proposed STC changes

Grahame Neale – National Grid ESO

Review Showstopper Comments on Workgroup Report

Workgroup

Review Terms of Reference

Workgroup

CMP298 – Terms of Reference

Workgroup Term of Reference	Location in Workgroup Report
a) Consider EBR implications	“Interactions”
b) Consider generation connection Types A, B, C, D and storage	“Other Workgroup discussion points not in scope of CMP298” - Consideration of generation connection Types A, B, C, D”
c) Review the existing trial Appendix G documents	”Workgroup Considerations”
d) Ensuring transparency around future changes to Appendix G	”Workgroup Considerations”
e) Consider consumer and customer impacts	“What is the impact of this change?”
f) Cross code impacts including the consideration of suitable pass through fees	“Interactions” – “Implications on STC”
g) Consider work carried out in 2017 by the ENA Open Networks SOW focus group along with current SO/TO interfaces	”Workgroup Considerations”
h) Consider responses to User Commitment (CMP192) Open Letter by National Grid	“Other Workgroup discussion points not in scope of CMP298” – “Changes to User Commitment”
i) Consider existing SOW process within the CUSC	”Workgroup Considerations”
j) Clarification on the process and timescales	”Workgroup Considerations”

Workgroup Vote

Workgroup

CMP298 – Can I vote? and What is the Workgroup Vote?

To participate in any votes, Workgroup members need to have attended at least 50% of meetings

Stage 2 – Workgroup Vote

- 2a) Assess the original and WACMs (if there are any) against the CUSC objectives compared to the baseline (the current CUSC)
- 2b) Vote on which of the options is best.

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Next Steps

Paul Mullen – National Grid ESO Code Administrator