

CMP375/315

14 June 2022

Online Meeting via Teams

WELCOME



nationalgridESO

The slide features several decorative yellow lines. In the top left, there are several thin, curved lines that sweep across the upper portion of the slide. In the bottom right, there are several thick, parallel diagonal lines that extend from the bottom left towards the top right, creating a sense of movement and direction.

Objectives and Timeline

Paul Mullen— National Grid ESO Code Administrator

CMP375 (and CMP315) Proposed Timeline as at 25 May 2022

Milestone	Date	Milestone	Date
Modification presented to Panel	25 June 2021	CMP375/CMP315 Workgroup 13 – finalise Workgroup Report, agree Terms of Reference have been met and Workgroup Vote	8 September 2022
Workgroup Nominations (15 Working days)	1 July 2021– 5pm on 22 July 2021	Workgroup report issued to Panel	22 September 2022
CMP375/CMP315 Workgroups 1 to 7	10 August 2021, 1 and 13 September 2021, 15 November 2021, 12 January 2022, 9 and 29 March 2022	Workgroup report presented to Panel	30 September 2022
CMP375/CMP315 Workgroup 7 (Finalise Workgroup Consultation)	29 March 2022	Code Administrator Consultation (15 working days)	4 October 2022 to 25 October 2022 (5pm)
CMP375/CMP315 Workgroup Consultation (20 working days as Easter)	14 April 2022 to 17 May 2022 (5pm)	Draft Final Modification Report (DFMR) issued to Panel	17 November 2022
CMP375/CMP315 Workgroup 8 – review Workgroup Consultation responses and agree next steps	25 May 2022	Panel undertake DFMR recommendation vote	25 November 2022
CMP375/CMP315 Workgroup 9 – understanding of methodology for CMP315, CMP375 and LCP Approach	14 June 2022	Final Modification Report issued to Panel to check votes recorded correctly (5 working days)	28 November 2022
CMP375/CMP315 Workgroup 10 – review ESO's analysis	30 June 2022	Final Modification Report issued to Ofgem	6 December 2022
CMP375/CMP315 Workgroup 11 and 12 – finalise analysis, finalise solutions, discuss and finalise alternatives including alternative vote and finalise legal text	18 July 2022 and 17 August 2022	Implementation Date	TBC

NOTE: 3 previous Workgroups for CMP315

The background features several thick, flowing yellow lines that sweep across the slide, creating a sense of movement and energy. These lines are primarily located in the top-left and bottom-right corners, framing the central text.

Latest re: Actions

Paul Mullen— National Grid ESO Code Administrator

Latest re: Actions

Action Number	Owner	Action	Comment	Due by	Status
1	James Stone/Matt Wootton	Confirm the scenarios that the ESO will be providing analysis for		27 May 2022	Closed – issued 6 June 2022
2	Sally Musaka	Amend time of Workgroup on 30 June 2022	Changed to afternoon	27 May 2022	Closed
3	Paul Mullen	Provide revised timeline to Workgroup		30 May 2022	Closed
4	Workgroup	Advise on any additional scenarios they believe that ESO should also be providing analysis for		10 June 2022 (5pm)	Open – confirm status at 14 June meeting
5	Nick Sillito, Grahame Neale, LCP (Ed Smith)	Work together on a common illustrative example to demonstrate the methodology and maths behind their respective solutions ahead of Workgroup on 14 June		14 June 2022	Closed
6	Matt Wootton/Grahame Neale	Provide analysis in readiness for discussion at Workgroup on 30 June 2022		30 June 2022 (ideally a few days ahead)	Open

The slide features several decorative yellow lines. In the top left, there are several thin, curved lines that sweep upwards and to the right. In the bottom right, there are four thick, parallel diagonal lines that sweep upwards and to the right, starting from the bottom left and extending towards the top right. The background is a solid light blue.

Understand the methodology and maths for each of the proposed solutions

Grahame Neale, Nick Sillito, Ed Smith and Paul Jones

Next Steps

Paul Mullen – National Grid ESO Code Administrator