

Action number	Workgroup Raised	Owner	Action	Comment	Due by	Status	Workgroup Closed
1	WG1	Proposer	The Proposer to share the assumptions for the analysis produced for CMP444 and clarify if there were any assessment for forecast error.		04/12/2024	Closed	WG2
2	WG1	Chair	TORs to be updated at the November CUSC Panel		11/12/2024	Closed	WG2
3	WG2	Proposer	Consider the impact of circuits flipping between the peak and year-round backgrounds	Presented thoughts at WG3 - as we are averaging multiple years NESO don't think the issue of circuit flipping needs to be accounted for in the proposal	11/12/2024	Closed	WG3
4	WG2	Proposer	What major infrastructure assets are included in the 5-year forecast	The Proposer was not able to gather the information required , but offered a verbal update to the Workgroup	11/12/2024	Open	WG12
5	WG2	Proposer	Explain the degree of alignment with CP30 that is included into the forecast	The proposer presented in WG11	11/12/2024	Closed	WG11
6	WG3	Proposer	Consider additional modelling	Presented in WG 9	09/01/2025	Closed	WG9
7	WG4	Proposer	Map the Original solution to the alternatives submitted for comparison as this will make it easier when voting	comparison chart/table included in wg consultation doc	09/01/2025	Closed	WG 6
8	WG4	Proposer	Check the output of the workbook to ensure it is not still looking at the wrong floor.	corrected example tariff output calculation to look at the percentile methodology	09/01/2025	Closed	WG 6
9	WG4	Proposer	Create a diagrammatic explanation of the methodology for the potential alternative solution.	The proposer presented in WG11	09/01/2025	Open	WG11
10	WG4	Proposer	Reach out to the proposers to agree on a common format for presenting the results of the analysis.	Results of the analysis are included in th workgroup consultation	09/01/2025	Closed	WG6
11	WG7	Chair	Liaise with Authority and Chair of CMP432 to clarify expectations and alignment with CMP444	Clairified in WG8	06/02/2025	Closed	WG8
12	WG7	Alternative Proposers	Provide the initial CAP and floor values for each component to Niall for analysis.	The proposer presented in WG8	06/02/2025	Closed	WG8
13	WG7	Proposer	Provide clarity on defect and scope of CMP444	The proposer presented in WG8	06/02/2025	Closed	WG8
14	WG9	Proposer WACM 3 (Mark Smeed)	Clarify the impacts of the data set change in WACM 3	Shared in Workgroup 10	17/02/2025	Closed	WG10
15	WG10	Chris White	Adjust the graph to show the data in absolute values instead of percentages, and in pounds per kilowatt.	Shared in Workgroup 11	17/02/2025	Closed	WG11
16	WG11	Chris White	Add a version of the chart without the baseline to highlight the differences across the WACMs more clearly.	Shared with Workgroup members after Workgroup 11	21/02/2025	Closed	WG12