CMP440 Re-introduction of Demand TNUoS locational signals by removal of the zero price floor

Workgroup 13 – 11 November 2025

Online Meeting via Teams







Topics to be discussed	Lead
Welcome	Chair
Action log review	Chair
Workgroup Report review	All
Legal Text review	All
AOB	Chair



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

Email communications to/cc'ing the .box email

Your Roles

Help refine/develop the solution(s)

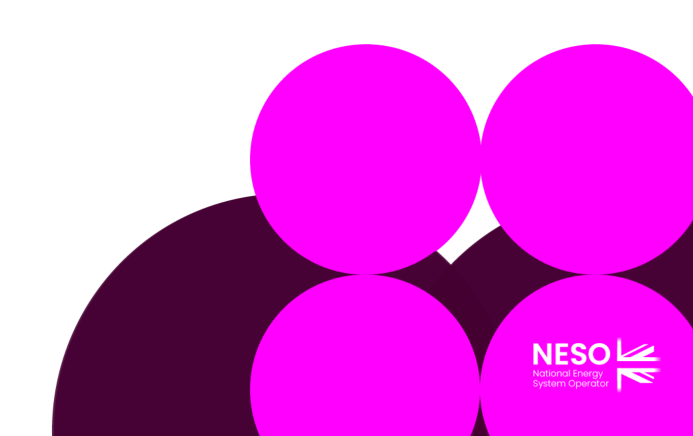
Bring forward alternatives as early as possible

Vote on whether or not to proceed with requests for Alternatives Vote on whether the solution(s) better facilitate the Code
Objectives



Timeline

Kat Higby – Workgroup Chair



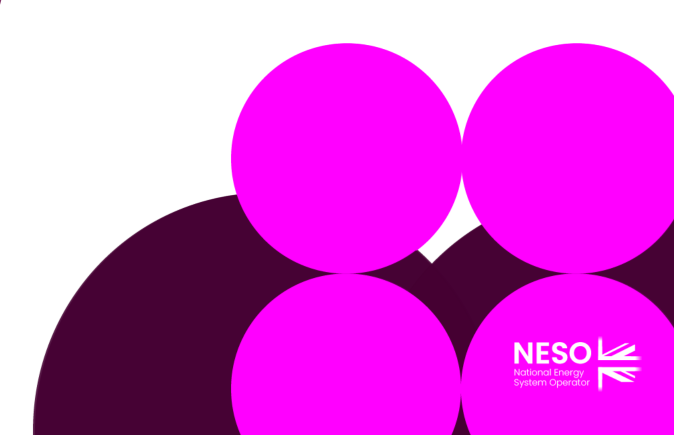
Timeline for CMP440

Milestone	Date	Milestone	Date
Modification presented to Panel	27 September 2024	Workgroup 11	30 September
Workgroup Nominations (15 business Days) 15 clear business days minimum	04 October 2024 to 01 November 2024	Workgroup 12	16 October
Workgroup 1	08 January 2025	Workgroup 13	11 November
Workgroup 2	23 January 2025	Workgroup 14	25 November
Workgroup 3	27 February 2025	Workgroup report issued to Panel (5 business days) 5 clear business days minimum	04 December
Workgroup 4	21 March 2025	Panel sign off that Workgroup Report has met its Terms of Reference	12 December Panel
Workgroup 5	07 May 2025	Code Administrator Consultation	05 - 27 January
Workgroup 6	04 June 2025	Draft Final Modification Report (DFMR) issued to Panel (5 business days) 5 clear business days minimum	19 February 2026
Workgroup 7	19 June 2025	Panel undertake DFMR recommendation vote	27 February 2026
Workgroup 8 (contingency)	01 July 2025	Final Modification Report issued to Panel to check votes recorded correctly Ideally issued within 2 business days of Panel's DFMR recommendation vote. They have 5 clear business days to check.	06 March 2026
Workgroup Consultation (15 business days)	08 July 2025 - 30 July 2025	Final Modification Report issued to Ofgem This is clear 5 business days after Final Modification Report is issued to Panel to check votes recorded correctly	13 March 2026
Workgroup 9	27 August	Ofgem decision	By 30 September 2026
Workgroup 10	10 September	Implementation Date Typically, 1 April date if a CUSC charging change; 10 business days after Ofgem decision for anything else. There are exceptions depending on the change itself.	01 April 2027



Action Log Review

Kat Higby – Workgroup Chair



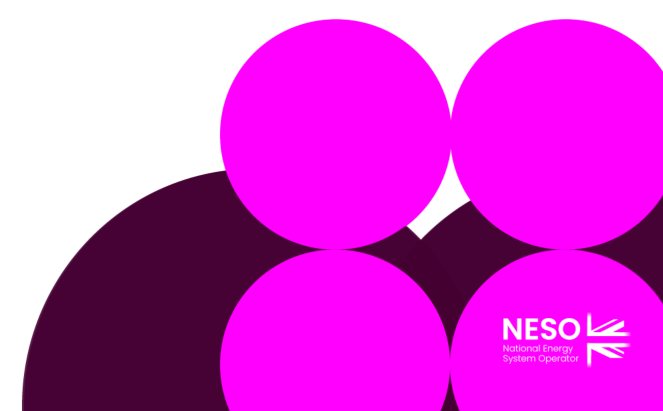
Actions Log

Action number	Workgroup Raised	Owner	Action	Due by	Status
29	WG12	LJ/XZ	Provide the full Frontier Economics analysis referenced in the Workgroup report.	WG13	Open
30	WG12	LJ/XZ	Update Table 11 and 13 on the Workgroup report and any that can subsequently be updated with the most recent data.	WG13	Open
31	WG12	PM	Review and update legal text sections 14.17.4 and subsequent paragraphs to ensure correct application and clarity, then share for Workgroup member feedback.	WG13	Open
32	WG12	РМ	Confirm with the Revenue Team whether additional data flows or demand forecasts are required for half-hourly customers in negative zones for monthly charges and reconciliation.	WG13	Open
33	WG12	LJ/XZ	Verify the source and accuracy of the domestic EHVC table and clarify whether the demand chargeable demand locational capacity is moving towards energy-based charging for Non Half-Hourly segments.	WG13	Open
34	WG12	LJ/XZ	Check and update the locational charge calculations in the Workgroup report to ensure consistency between Non Half-Hourly and original CMP using average profile and provide logical explanation for any differences.	WG13	Open



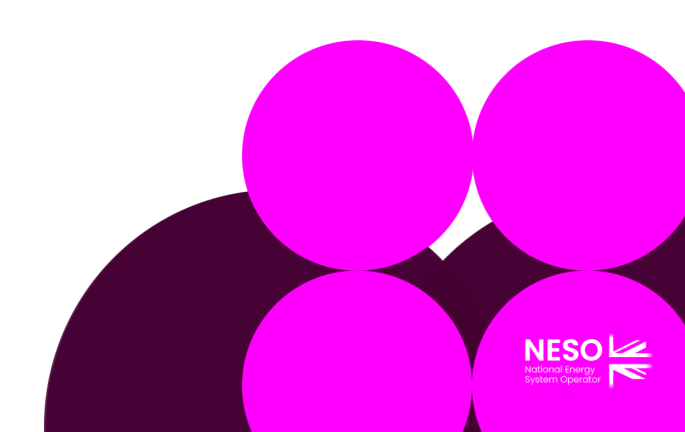
Workgroup Report Review

All



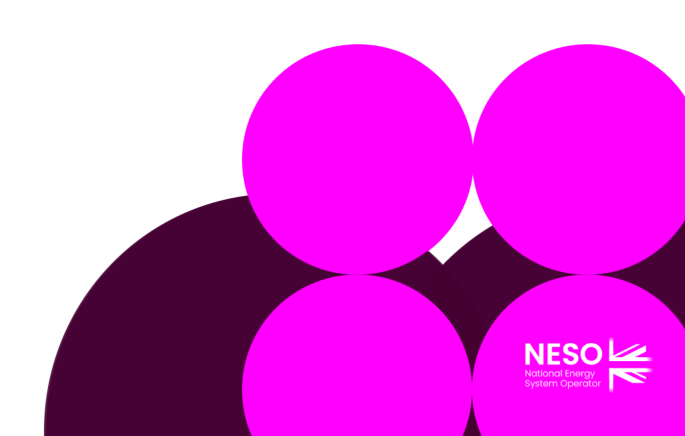
Legal Text Review

All



Any Other Business

Kat Higby- NESO Code Administrator



Next Steps

Kat Higby – NESO Code Administrator

