

Public

CMP414 'CMP330/CMP374 Consequential Modification'

Workgroup 9 – 20 April 2026

Online Meeting via Teams

WELCOME

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

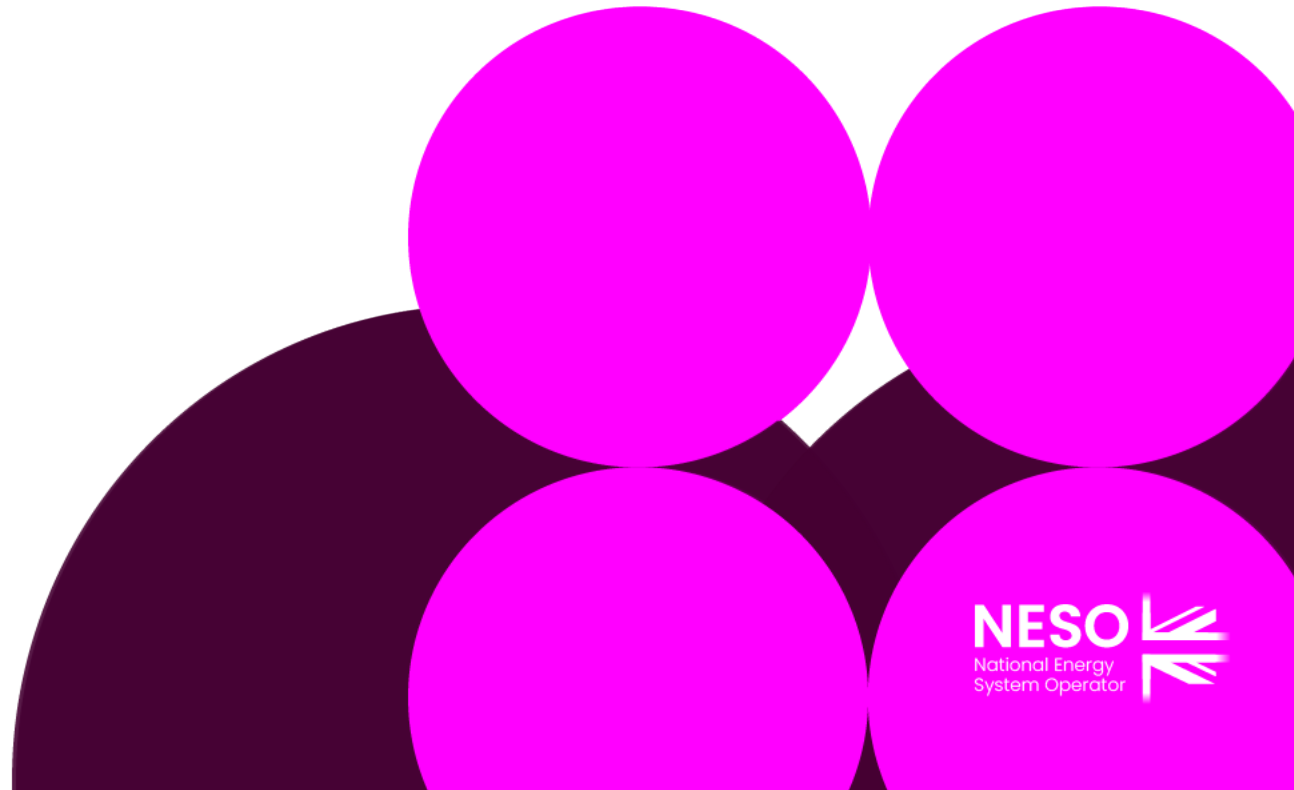
Vote on whether the solution(s) better facilitate the Code Objectives

Agenda

#	Topics to be discussed	Lead
1.	Welcome	Chair
2.	Objectives and Timeline	Chair
3.	Ofgem update	Ofgem
4.	Draft Workgroup Consultation Report	Chair
5.	Legal text	Proposer
6.	Action Log Review	Chair
7.	Terms of Reference	Chair
8.	Any Other Business	Chair
9.	Next Steps	Chair

Objectives and Timeline

Robert Hughes – Workgroup Chair



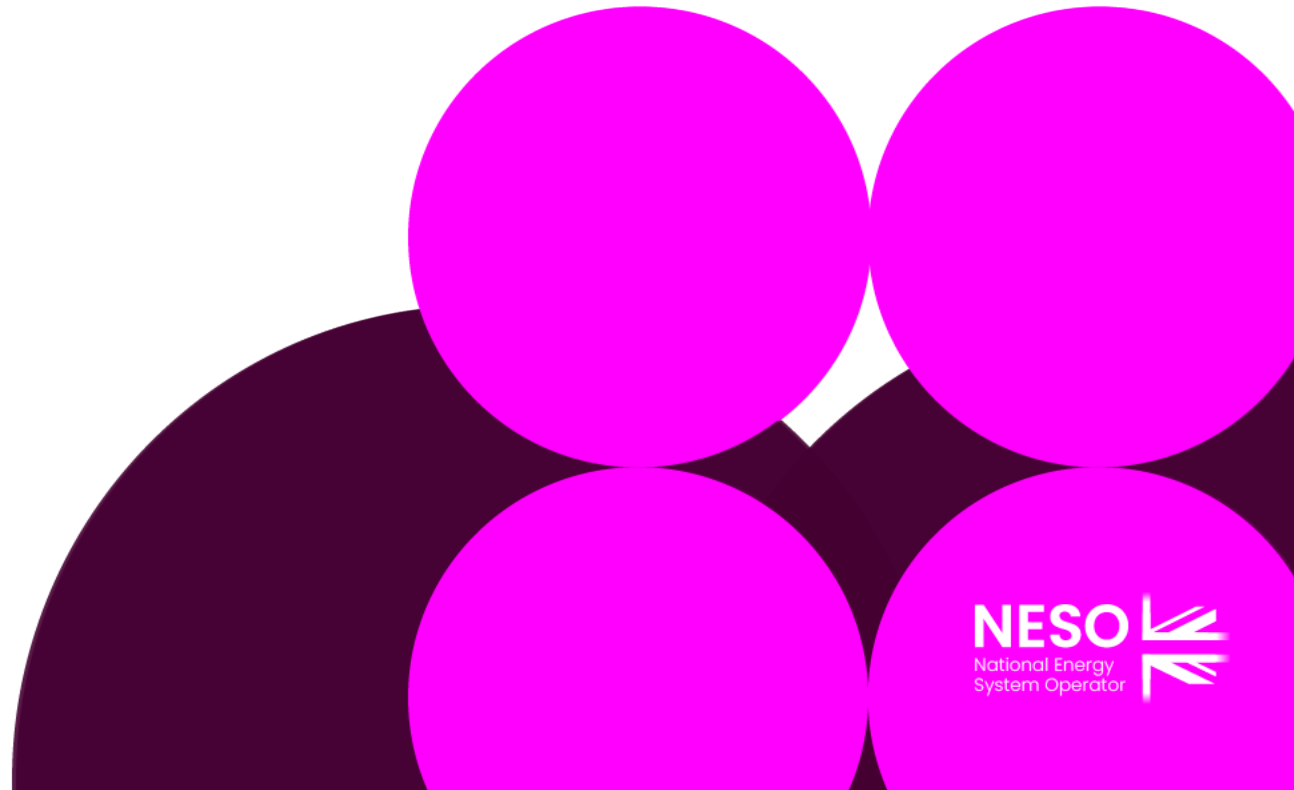
Timeline

Timeline for CMP414

Workgroups	
<i>CMP414 Code Administrator Consultation</i>	<i>01 June 2023 – 29 June 2023</i>
<i>CMP414 Draft Final Modification Report to Panel</i>	<i>20 July 2023</i>
<i>CMP414 Final Modification to Ofgem</i>	<i>10 August 2023</i>
<i>Authority Send Back</i>	<i>08 July 2024</i>
<i>CMP414 Workgroup 1</i>	<i>17 February 2025</i>
<i>CMP414 Workgroup 2</i>	<i>20 October 2025</i>
<i>CMP414 Workgroup 3</i>	<i>17 November 2025</i>
<i>CMP414 Workgroup 4</i>	<i>11 December 2025</i>
<i>CMP414 Workgroup 5</i>	<i>12 January 2026</i>
<i>CMP414 Workgroup 6</i>	<i>02 February 2026</i>
<i>CMP414 Workgroup 7</i>	<i>02 March 2026</i>
<i>CMP414 Workgroup 8</i>	<i>16 March 2026</i>
<i>CMP414 Workgroup 9</i>	<i>20 April 2026</i>
<i>CMP414 Workgroup Consultation</i>	<i>24 April 2026 – 18 May 2026</i>
<i>CMP414 Workgroup 10</i>	<i>28 May 2026</i>
<i>CMP414 Workgroup Report to Panel</i>	<i>18 June 2026</i>
Post Workgroups	
<i>CMP414 2nd Code Administrator Consultation</i>	<i>29 June 2026 – 20 July 2026</i>
<i>CMP414 2nd Draft Final Modification Report to Panel</i>	<i>20 August 2026</i>
<i>CMP414 2nd Final Modification to Ofgem</i>	<i>10 September 2026</i>
<i>CMP414 Implementation Date</i>	<i>TBC</i>

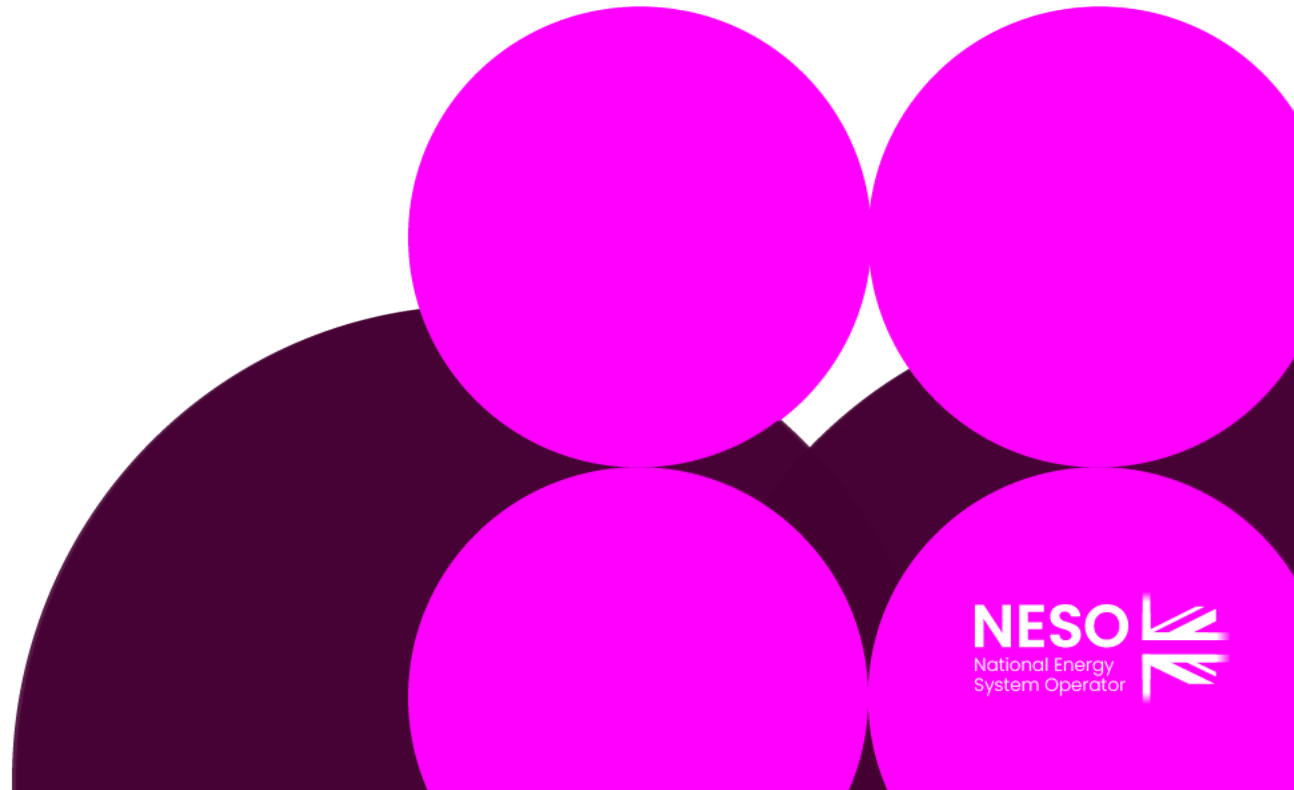
Ofgem Update

Ruth MacDonald – Ofgem



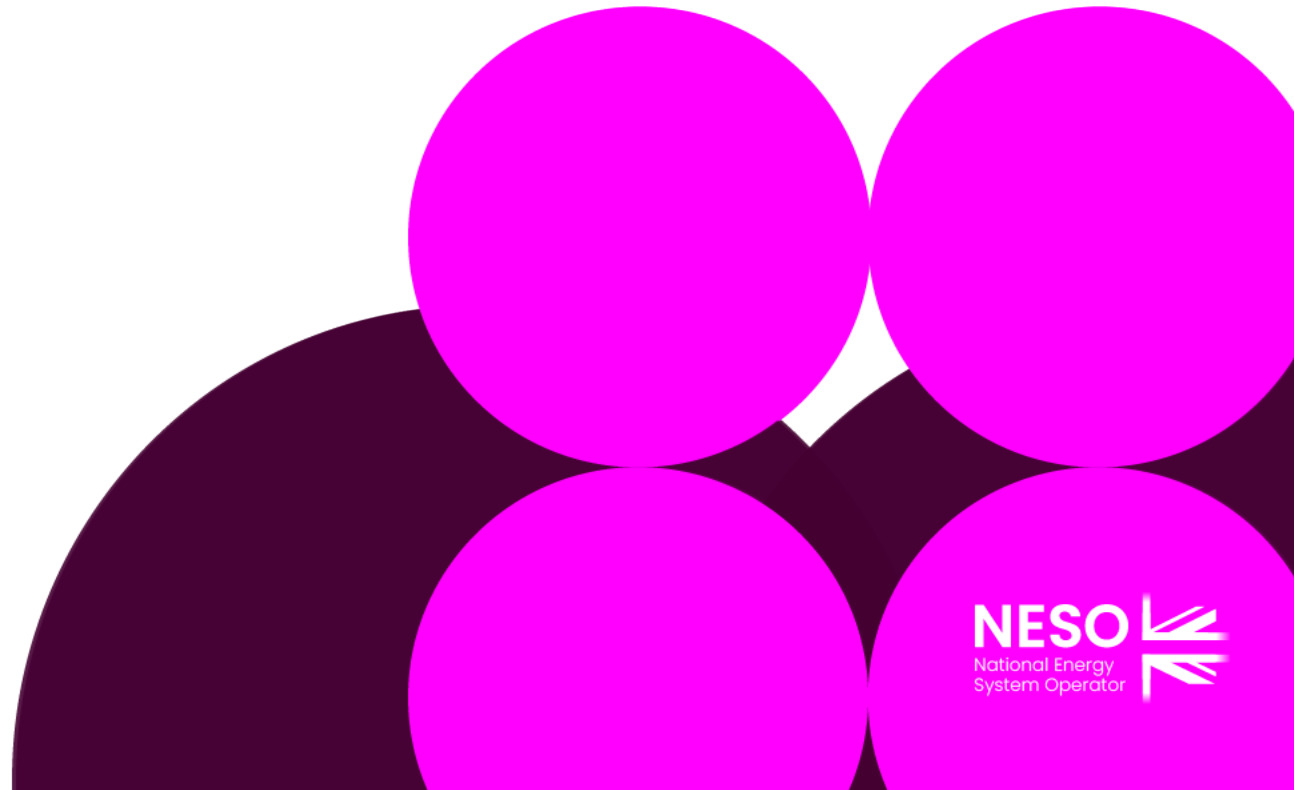
Draft Workgroup Consultation Report

Robert Hughes – Workgroup Chair



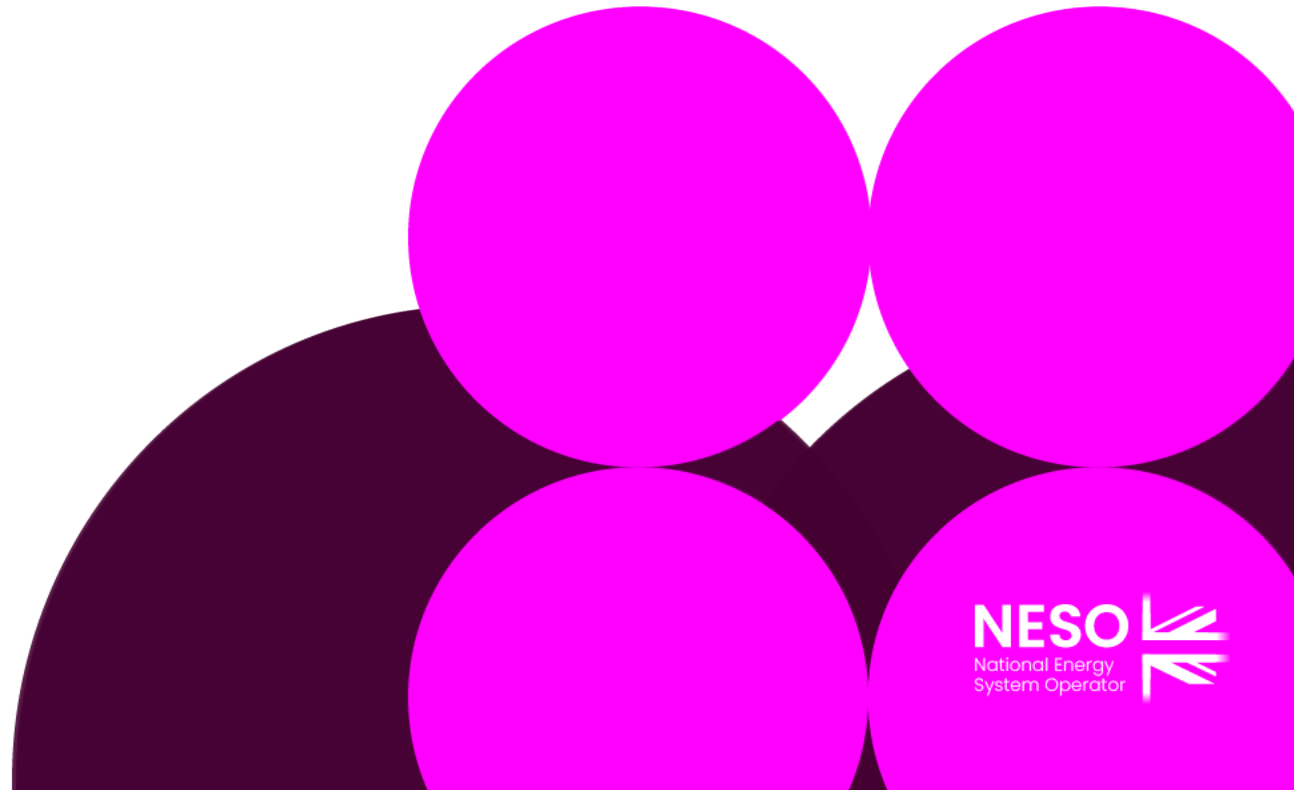
Legal text

Neil Dewar – NESO



Actions Log review

Robert Hughes – Workgroup Chair



CMP414 – Action Update

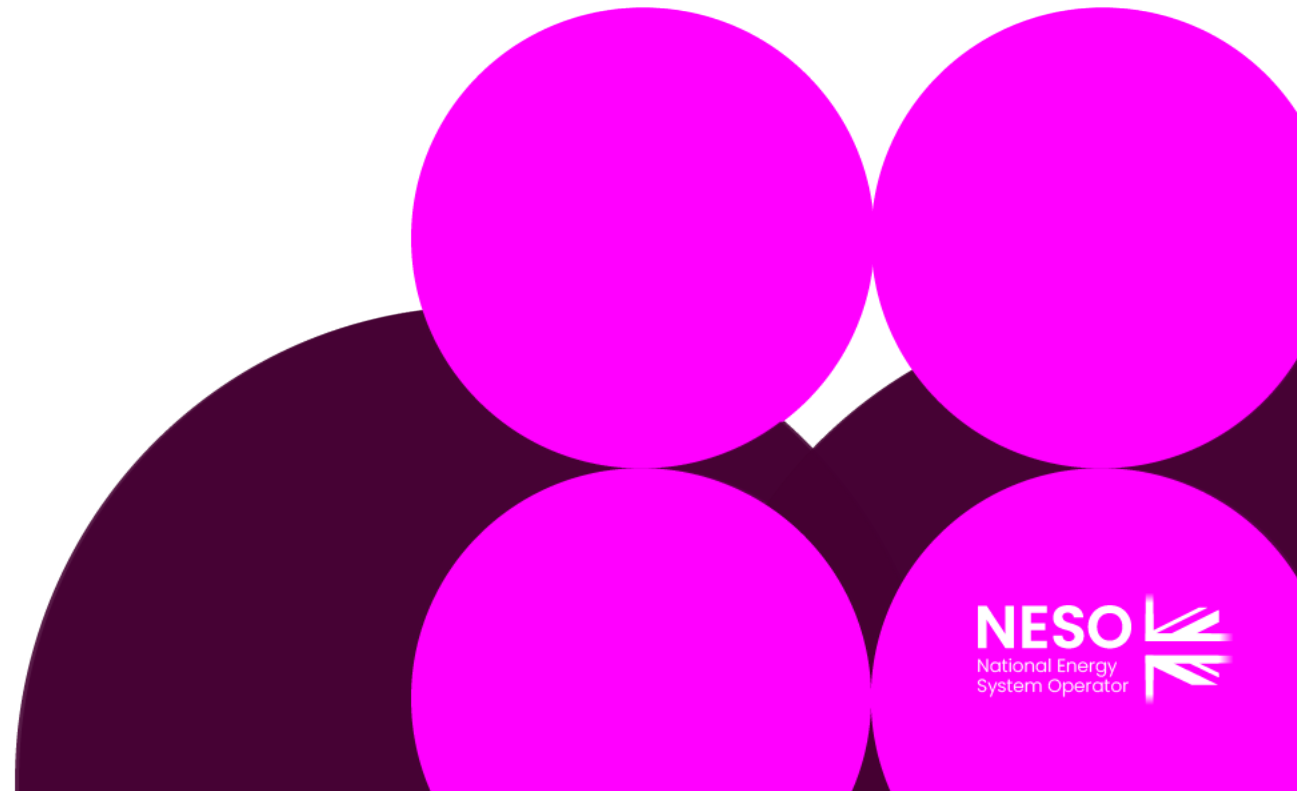
Action	WG Raised	Owner	Action	Update
6.8	WG5	MH/NG	Supply Cost Benefit data to broaden the evidence base, on additional costs and experiences from their respective organisations the Workgroup Consultation report.	NG confirmed the SP Energy Networks input is outstanding, with circulation expected before the next meeting.
6.9	WG5	KE	To confirm if any developers have been in direct contact with Ofgem regarding contestable connections.	Ofgem feedback shows support for greater self-build and transfer for demand connections (from consultation responses and a demand roundtable), and Ofgem undertook to provide a short note summarising this for the record.
6.12	WG7	MH	Circulate analysis undertaken for Action 6.8.	NG confirmed the SP Energy Networks input is outstanding, with circulation expected before the next meeting.
7	WG3	ND/WG	Produce a risk register detailing risks and mitigations associated with substandard assets in contestable works, including consideration of legal and contractual protections, with input from the Workgroup	Requires further development and a dedicated discussion scheduled at a future Workgroup meeting.
7.4	WG6	ESB	Clarify which transmission-related works are always required to be completed by developers for adoption by the Transmission Owner, versus which works are developer-built but not necessarily adopted (for example, certain on-site or behind-the-meter assets).	
8.2	WG6	JO	Request data from Renewable UK and other trade bodies regarding cost escalation seen by developers from the TOs for inclusion in the Workgroup Report.	JO confirmed that supporting evidence (via Renewables UK) has been submitted to Ofgem, and Ofgem agreed to clarify whether it can be shared with the Workgroup.

CMP414 – Action Update

Action	WG Raised	Owner	Action	Update
9	WG3	AP, MPS, ND	AP and MPS to work with ND on scenario analysis for anticipatory investment (AI), focusing on real-life examples and the impact on future network sharing	Agenda item 9 to be discussed with the Workgroup as a standalone agenda item at a future workgroup meeting.
10	WG3	ND/MPS	Review and align legal text between the CUSC and STC modifications, ensuring consistency in compensation and intervention clauses	The Proposer confirmed the action remains open, noting the material has not yet been finalised; but will circulate a draft.
15	WG8	All	Workgroup members to submit comments and any proposed alternative wording on the Legal text to cusc.team@neso.energy within the next week.	Draft Legal text to be presented at WG9

Terms of Reference

Robert Hughes – Workgroup Chair



Terms of Reference

CMP414 Workgroup Term of Reference

a) Consider EBR implications

b) Provide clarity on potential and proposed benefits, in particular:

- Financial benefits
- Time saving benefits

c) Provide clarity on, and mitigation of, the risks in relation to Sub-Standard Assets and when Assets are shared

d) Provide clarity on Charging and the interaction with the existing charging regime.

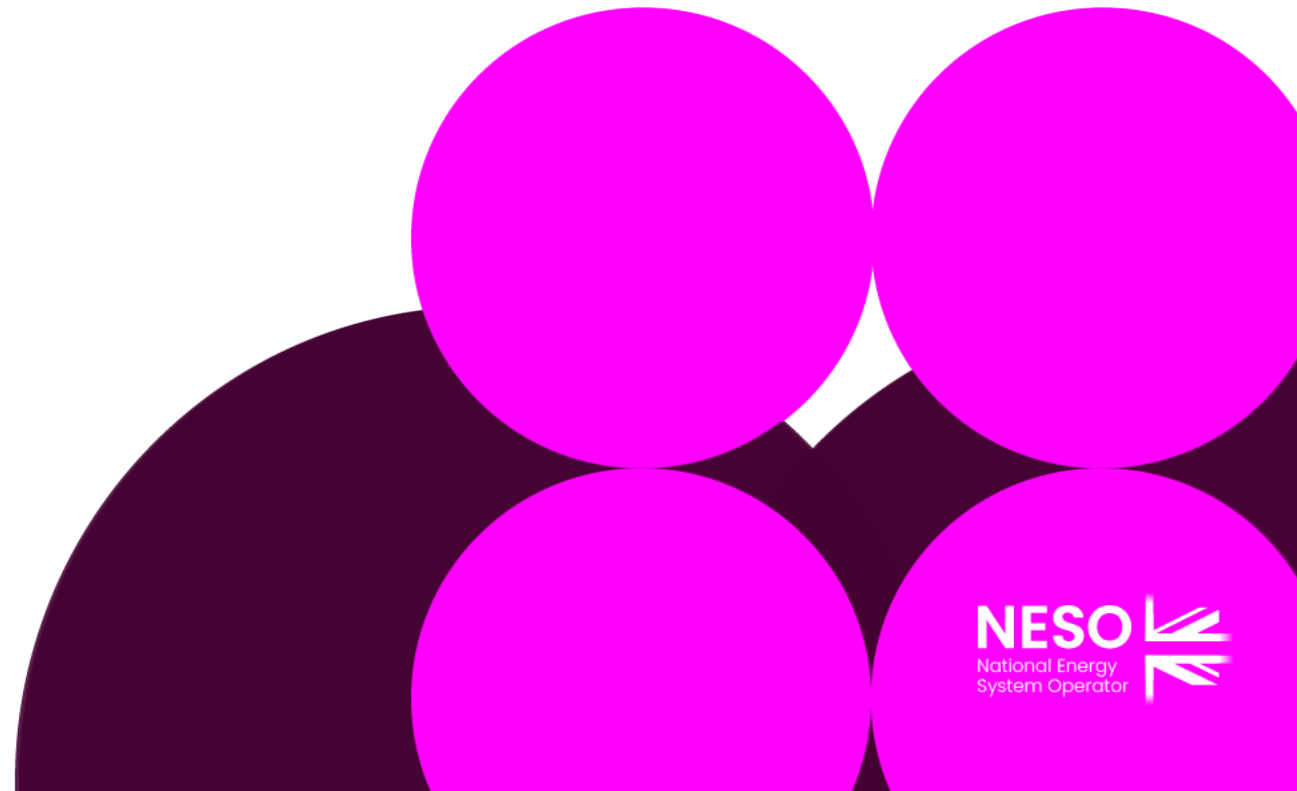
e) Provide clarity on the impact on any Anticipatory Investment(s), including clarity on, and mitigation of any risks.

f) Provide clarity of true intent of proposal, given various instances of misalignment of STC and CUSC.

g) Provide clear analysis of TO- Contracted Users Incentives in terms of quality of build.

Any Other Business

Robert Hughes – Workgroup Chair



Next Steps

Robert Hughes – Workgroup Chair

