

Public

# GC0155

Workgroup 26, 15 December 2025

Online Meeting via Teams

# WELCOME



# Meeting Recording

# Agenda

Topics to be discussed	Lead
Welcome	Chair
Review of Action Log	All
Review Draft Workgroup Consultation	All
Timeline Update	Chair
Any Other Business	Chair
Next Steps	Chair

# Review Action Log

# Action log

Action number	WG raised	Owner	Action	Details	Comment	Due by	Status
64	WG16	BA	Review text for ECC.6.3.15.8 and consider non-compliance issues	ECC6.3.15.8  A Workgroup member expressed concern that it would not be possible to comply with the suggested wording if this was to be applied retrospectively and questioned if an impact assessment could be done on this. BA agreed to review CC on this and feedback at the next Workgroup (Actions 64).	To be reviewed when discussing legal text  Reviewing legal text on 04 September – propose to close		<b>Propose to close?</b>
66	WG16	All	Provide feedback on the Issues with the current requirements and validate that these points are correct.	The Issues with the current requirements  The Workgroup went on to discuss overvoltage related requirements. A Workgroup member noted that this was not applicable in Scotland. The Proposer suggested that there would be an equivalent that would be applicable.  The Proposer asked the Workgroup to consider this section and provide feedback (Action 66).	To be provided during WG discussions & documented within the WG consultation document.  Documented in the Workgroup Consultation – propose to close		<b>Propose to close?</b>
73	WG23	ALL	Review Workgroup Consultation document. Build in comments and amendments not limited to NESO implementation costs, fault injection requirement in CC and fault current injection under unbalanced faults.		Propose to close	WG24	Open
77	WG23	ALL	Review updated Legal Text.		Propose to close – reviewed on 18 November	WG24	Propose to close?

# Action log

Action number	WG raised	Owner	Action	Comment	Due by	Status
78	WG24	BA	Update the GC0155 Proposal Form to clearly reflect the current scope, removing any references to GC178, and circulate the revised document to the Workgroup for review.	GC0155 Proposal Form updated. Circulated to Workgroup Members	WG25	Propose to Close?
79	WG24	BA/RW	Add an additional section to the Workgroup Consultation document to accurately document the differing viewpoints and discussions from Workgroup 24 and then circulate to the Workgroup for input and review.	Draft Workgroup Consultation document has been updated to include this section	WG25	Propose to Close?
80	WG24	BA/RW	Incorporate updates to the Workgroup Consultation document, including the revised Proposal Form, Legal text, and a paragraph clarifying the handling of the Terms of Reference item regarding overvoltage's and then circulate the updated draft for review at the next meeting.	Included with Papers. Proposer confirmed no changes have been made to the legal text	WG25	Propose to close?
82	WG25	BA	Revise the legal text to address missing or unclear wording, particularly regarding the retained voltage and exclusions.		WG26	Propose to close?
83	WG25	BA	Exclusion Clause Redundancy: Review and determine whether to keep, update, or remove the redundant exclusion clauses in the Legal text, ensuring only necessary text remains.		WG26	Propose to close?
84	WG25	BA	Unbalanced Faults Definition: Clarify in the compliance process documentation whether retained voltage for unbalanced faults refers to positive sequence voltage or the voltage of the faulted phase.		WG26	Propose to close?
85	WG25	BA	Threshold for Fault Ride Through Exclusion: Investigate the rationale behind the 5% threshold for fault ride through exclusion and consider if an alternative exclusion based on MW level would be more appropriate.		WG26	Propose to close?



# Action log

Action number	WG raised	Owner	Action	Comment	Due by	Status
86	WG25	BA / GL	Add a reference in the Workgroup Consultation document explaining how very low output is defined and how exclusions are applied, as discussed in the meeting.		WG26	Open



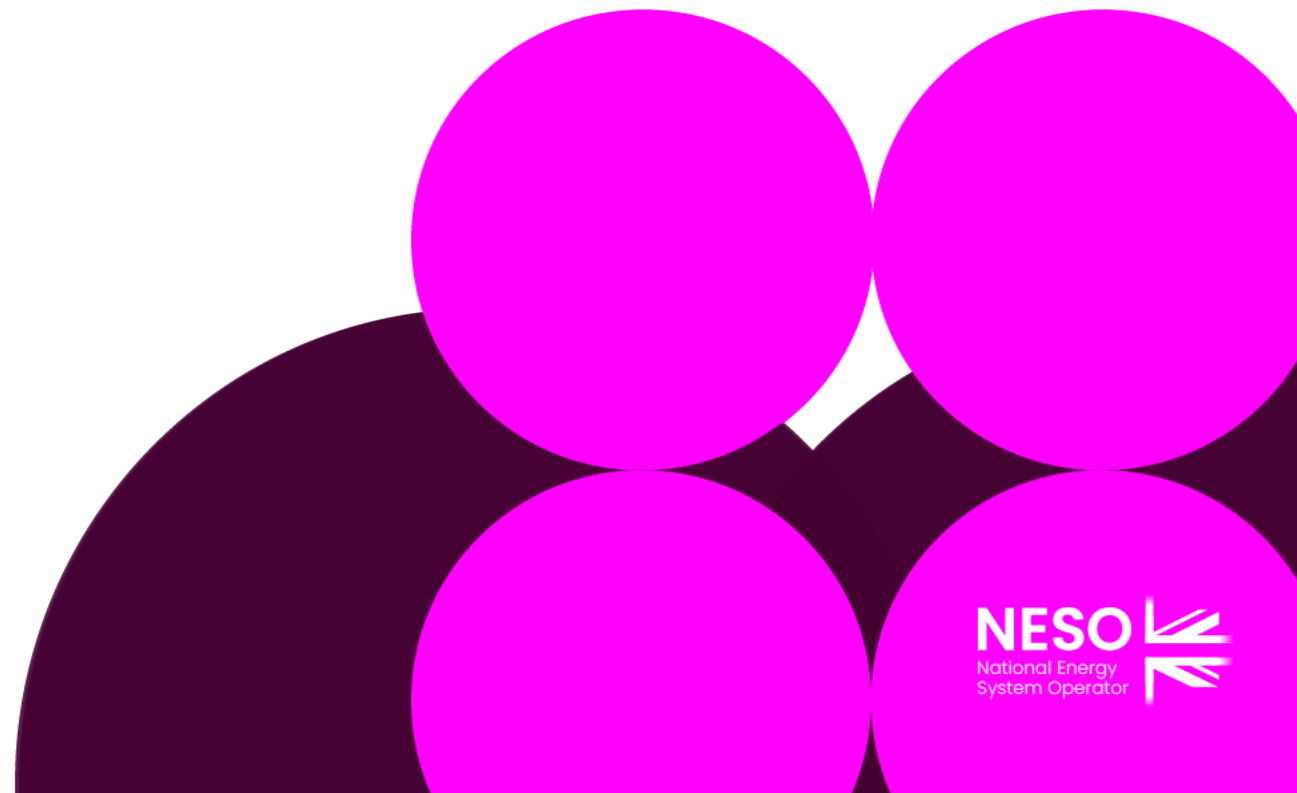
# Review Workgroup Consultation

Ren Walker – NESO Code  
Administrator



# Timeline

Ren Walker – NESO Code  
Administrator

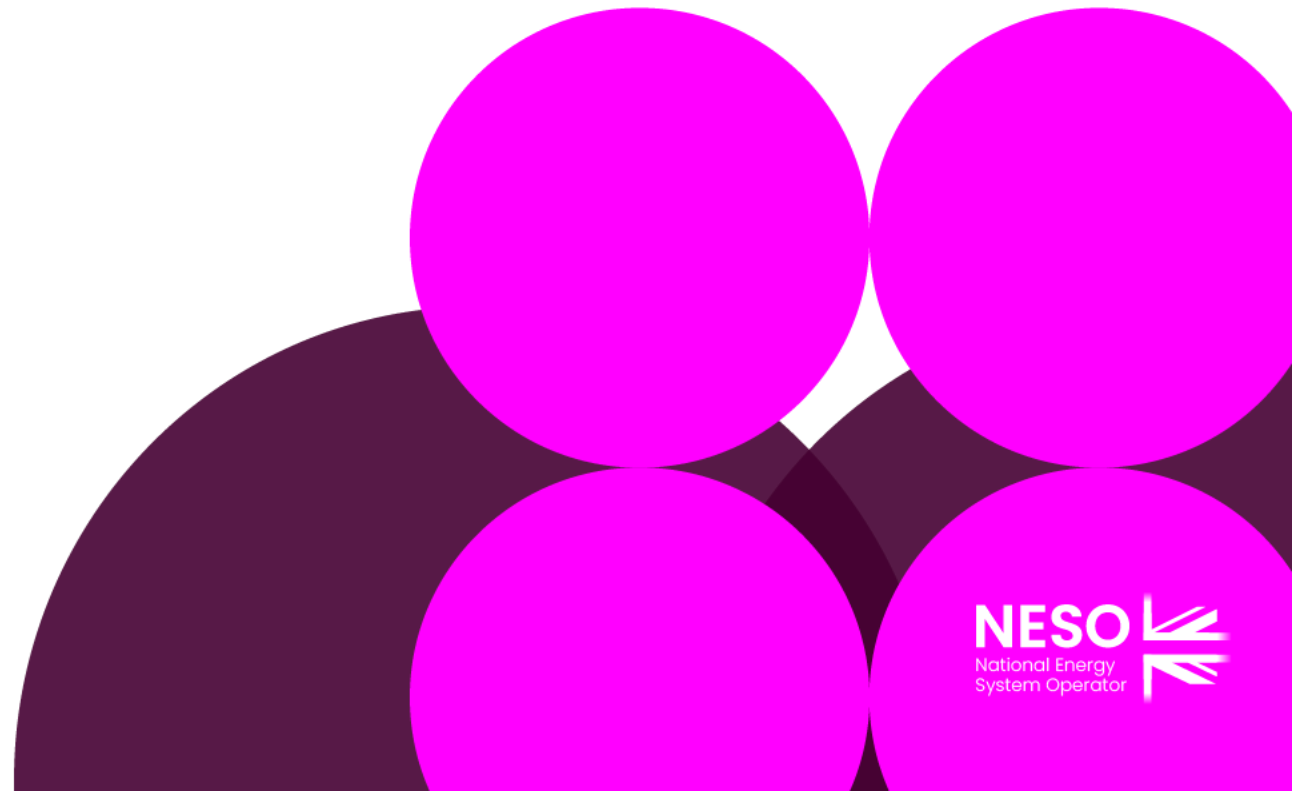


# Timeline for GC0155 as at 09 December 2025

Milestone	Date	Milestone	Date
Modification presented to Panel	01 December 2021	Code Administrator Consultation	27 April – 19 May
Workgroup Nominations (15 business days)	20 December 2021 to 14 January 2022	Draft Final Modification Report (DFMR) issued to Panel (5 business days)	17 June 2026
Workgroup 22 – 26	24 April 2025 24 June 2025 13 October 2025 18 November 2025 15 December 2025	Panel undertake DFMR recommendation vote	25 June 2026
Workgroup Consultation (15 business days)	<del>15 December 2025 – 08 January 2026</del> 19 January – 09 February 2026	Final Modification Report issued to Panel to check votes recorded correctly (5 business days to check)	26 June – 03 July 2026
Workgroups 27 – 29	23 February 2026 16 March 2026 31 March 2026	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	06 July 2026
Workgroup report issued to Panel (5 business days)	15 April 2026	Ofgem decision needed by	TBC
Panel sign off that Workgroup Report has met its Terms of Reference	23 April 2026	Implementation Date	TBC

# Any Other Business

Ren Walker – NESO Code  
Administrator





# Next Steps

Ren Walker – NESO Code  
Administrator

