

WELCOME



CMP423: Generation Weighted Reference Node

17 April 2024

Online Meeting via Teams

Agenda

#	Topics to be discussed	Lead
1.	Objectives and Timeline	Chair
2.	Review Terms of Reference	All
3.	Review Actions Log	All
4.	Proposer Presentation	Proposer
5.	ESO Analysis	ESO SME
6.	Any Other Business	Chair
7.	Next Steps	Chair



Modification Process

Catia Gomes – ESO Code Administrator

Code Modification Process Overview





Workgroup Responsibilities

Catia Gomes – ESO Code Administrator

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

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



Workgroup Membership

Catia Gomes – ESO Code Administrator

CMP423 Workgroup Membership

Name	Role	Company	Type of Organisation	Alternate
Catia Gomes	Chair	ESO		
Lizzie Timmins	Tech Sec	ESO		
John Tindal	Proposer	SSE		Damian Clough
John Mclellan	Authority Representative	Ofgem		James Stone
Ryan Ward	Workgroup Member	Scottish Power Renewables	Generator	Joe Dunn
Robin Dunne	Workgroup Member	Intergen UK	Generator	Ben Butler
Robert Longden	Workgroup Member	Cornwall Insight (nominated by Eneco Energy Trade)		
Tom Steward	Workgroup Member	RWE	Generator	Lauren Jauss
Dennis Gowland	Workgroup Member	Research Relay Ltd (nominated by EMEC)	Generator	John Morgan
Simon Lord	Workgroup Member	Engie	Generator	Andrew Rimmer
Rachel McLeod	Workgroup Member	National Grid ESO	System Operator	Claire Huxley
Gregory Edwards	Workgroup Member	Centrica	Supplier	James Knight
Graham Pannell	Workgroup Member	BayWa r.e.	Generator	Jonathan Oguntona
Nick Sillito	Workgroup Member	Peakgen		TBC
Nicolas Lescal	Workgroup Member	Ocean Winds	Generator	Giulia Licocci
Paul Youngman	Workgroup Member	Drax		Joshua Logan



Objectives and Timeline

Catia Gomes – ESO Code Administrator

Timeline for CMP423– Proposed Timeline - *Workgroup*

Milestone	Date	Milestone	Date
Modification presented to Panel	27 October 2023	Code Administrator Consultation (15 working days)	02 December 2024 – 23 December 2024
Workgroup Nominations (15 Working Days)	31 October – 21 November 2023	Draft Final Modification Report (DFMR) issued to Panel (5 working days)	23 January 2025
Workgroup 1,2,3, 4 & 5 To discuss the defect, analysis required and begin refining the solution	22 January 2024 27 February 2024 09 17 April 2024 16 May 2024 11 June 2024 25 June 2024	Panel undertake DFMR recommendation vote	31 January 2025
Workgroup Consultation (15 working days)	02 July 2024 – 23 July 2024	Final Modification Report issued to Panel to check votes recorded correctly	04 February 2025 – 11 February 2025
Workgroup 6, 7 & 8 To review the Workgroup Consultation responses and to finalise the solution	07 August 2024 10 September 2024 22 October 2024	Final Modification Report issued to Ofgem	12 February 2025
Workgroup report issued to Panel (5 working days)	21 November 2024	Ofgem decision	30 September 2025
Panel sign off that Workgroup Report has met its Terms of Reference	29 November 2024	Implementation Date	01 April 2026



Terms of Reference

Catia Gomes – ESO Code Administrator

CMP423 – Draft Terms of Reference

Workgroup Term of Reference	Location in Workgroup Report (to be completed at Workgroup Report stage)
a) Consider EBR implications	
b) Consider implications for the network sharing calculation in the Transport and Tariff model	
c) Consider potential locations for new generation such as via the TEC Register, seabed leasing, or other planning sources	
d) Consider the impact on tariffs that may arise from changes in the way circuits may be placed into either Peak Security and Year Round buckets.	
e) Consider the impact on demand customers contribution from a different location signal especially those unable to react to those signals	
f) Consider interactions with other Task Force modifications	
g) Consider if the assumption that change in generation will displace generation elsewhere is an appropriate assumption now and in the future	
h) Consider whether the reduction within generation charges approaches the euro floor in the limiting regulation and what would happen in that circumstance	



Actions Review

Actions

1	22/01/2024	RML	ESO to confirm with ESO revenue team about the impact to the Transport and Tariff model	WG2
2	22/01/2024	RML	ESO to confirm what analysis can be produced around the pots of money	WG2
3	22/01/2024	RML	Confirmation of SME to attend a further Workgroup to present on Reference Node influences.	WG2
4	22/01/2024	JT	Proposer to review ToR and present at the next Workgroup what these mean (ToR point 4 & 5)	WG2
5	22/01/2024	TBC	In relation to ToR 3, action for the Workgroup to look at TEC register	Discussed in Workgroup Meeting 1 – to consider for future Workgroup discussions.
6	22/01/2024	TBC	In relation to ToR 7 – action for the Workgroup to reflect on this but need the ESO to provide modelling in order to understand the impact and then address the ToR.	Discussed in Workgroup Meeting 1 – to consider for future Workgroup discussions.



Proposer's Solution



ESO Analysis



Any Other Business

Catia Gomes – ESO Code Administrator



Next Steps

Catia Gomes – ESO Code Administrator