

# Code Administrator Meeting Summary

## Meeting name: CMP424 Workgroup 3

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Date: 05/03/2024

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### Contact Details

Chair: Claire Goult: [claire.goult@nationalgrideso.com](mailto:claire.goult@nationalgrideso.com)

Proposer: Martin Cahill: [martin.cahill1@nationalgrideso.com](mailto:martin.cahill1@nationalgrideso.com)

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## Key areas of discussion

The objectives of the second Workgroup were to discuss the solution, review the timeline, provide an action update.

### Timeline Update

The Workgroup reviewed and agreed the timeline. The Chair highlighted the short turn around until the Workgroup Consultation opens.

### Terms of Reference update

Panel agreed the proposed changes which will now be updated for the Workgroup Consultation.

### Action Update

The Proposer presented slides to cover open actions from Workgroup 2.

A Workgroup member commented that the Scaling Factor for Interconnectors needs to be looked at. The Proposer explained that this would be discussed when the enduring solution is raised and that this point has been raised and discussed in the TNUoS Task Force work on Backgrounds.

Several Workgroup members mentioned the possibility of the solution for CMP424 only be actioned when negative scaling factors occur. A Workgroup Consultation question was added to gain industry feedback on this point.

The ESO Subject Matter Expert (SME) shared that the defect is already impacting on modelling TNUoS Tariffs over the Five-Year View. However, the SME made it clear to members it did not currently have an impact on tariff setting.

### Workgroup Consultation Review

The Workgroup discussed and agreed additional Workgroup specific consultation questions to be included in the document.

**Next Steps**

- Workgroup members to review the draft Workgroup consultation and provide feedback.
- Workgroup Consultation scheduled to open Thursday 7 March.

**Actions**

For the full action log, [click here](#).

Action number	Workgroup Raised	Owner	Action	Comment	Due by	Status
2	WG1	MC	Assess any link between scaling factors and system operation - for example minimum CCGT generation, instructing wind off etc	More detail and explanation required.	WG2	Open
6	WG1	MC	Capture any crossover impact of this modification on the Central Strategic Network Plan (CSNP) or any other processes	Covered in proposer slide presentation at WG3	WG2	Closed
7	WG2	MC	Circulate Generation levels data for each technology type for Tariff impact examples	Covered in proposer slide presentation at WG3	WG3	Closed
8	WG2	MC	Share information on SQSS modification GSR009 with regards original rationale on Scaling Factors.	Information circulated to the Workgroup	WG3	Closed
9	WG2	MC	Add context around charts presented at WG2 and add axis labels.	Covered in proposer slide presentation at WG3	WG3	Closed
10	WG2	MC	Speak to the TNUoS Taskforce for information on the "Backgrounds" work being undertaken by the Taskforce.	Covered in proposer slide presentation at WG3	WG3	Closed
11	WG2	MC	Speak to NOA team for any assistance on narrative around - Assess any link between scaling factors and system operation - for example minimum CCGT generation, instructing wind off etc		WG3	Open

12	WG3	MC	Share scenarios and forecast on when the defect (negative scaling factors) could occur.	WG4	New
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**Attendees**

Name	Initial	Company	Role
Claire Goult	CG	Code Administrator, ESO	Chair
Andrew Hemus	AH	Code Administrator, ESO	Tech Sec
Martin Cahill	MC	ESO	Proposer
David Tooby	DT	Ofgem	Authority Representative
Anthony Diccico	AD	ESB	Workgroup member
Damian Clough	DC	SSE Generation	Workgroup member
Faiva Wadawasina	FW	Renantis/Bluefloat Partnership	Workgroup member
Graz Macdonald	GM	Waters Wye Associates	Workgroup member
Ryan Ward	RW	Scottish Power Renewables	Workgroup member
Nick Everitt	NE	ESO	Subject Matter Expert