

Code Administrator Meeting Summary

Meeting name: CMP393 - Using Imports and Exports to Calculate Annual Load Factor for Electricity Storage - Workgroup Meeting 5

Date: 25/04/2023

Contact Details

Chair: Jessica Rivalland, NGESO Code Administrator - jessica.rivalland@nationalgrideso.com

Proposer: Rob Newton, Zenobe - robert.newton@zenobe.com

Key areas of discussion

Workgroup meeting objective

- To go through and review the Consultation document

TNUoS prices using ESO's five-year forecast analysis

- Proposer presented associated data and analysis of other solutions that have been considered. Workgroup discussion centered on removing the load factor by setting to zero. One workgroup member suggested the evidence of why this may be beneficial would need to be captured in the workgroup report.

Review of Workgroup consultation document draft document

- The workgroup reviewed the Workgroup consultation document and all the suggested changes captured with the document to be updated.

AOB

- None
-

Next Steps

- Show stopper meeting for final review of workgroup consultation prior to consultation launch.
 - Show stopper Workgroup meeting placeholder to be sent for 10 May.
-

Actions

Action number	Workgroup Raised	Owner	Action	Comment	Due by	Status
14	WG5	JR	Publish annexes on website	N/A	02/05/2023	Open
15	WG5	JR	Circulate Workgroup Consultation document	N/A	02/05/2023	Open

Attendees

Name	Initial	Company	Role
Jess Rivalland	JR	Code Administrator, ESO	Chair
Andrew Hemus	AH	Code Administrator, ESO	Tec Sec
Rob Newton	RN	Zenobe	Proposer
Tom Palmer	TP	Zenobe	Proposer
Rein de Loor	RL	ESO	ESO Rep
Alison Price	AP	ESO	Observer
Betty Bwire	BB	Highview Power	Observer
Damian Clough	DC	SSE Generation	Workgroup Member
Grazina Macdonald	GRM	Waters Wye Associates	Alternate
Joe Colebrook	JC	Innova Renewables	Workgroup Member
John Prime	JP	Amp Energy	Workgroup Member
Kate Livesey	KL	Drax	Workgroup Member
Mark Field	MF	Sembcorp	Workgroup Member
Simon Lord	SL	Engie	Workgroup Member
Simon Vicary	SV	EDF Energy	Alternate