

Code Administrator Meeting Summary

Meeting name: CMP425 Billing Demand Transmission Residual By Site Workgroup Meeting 4

Date: 21/11/2023

Contact Details

Chair: Milly Lewis - Milly.Lewis@nationalgrideso.com

Proposer: Andy Marsh - Andrew.Marsh@nissanmuk.co.uk

Key areas of discussion

The aim of Workgroup 4 was to review the open actions, finalise the Workgroup Report and to hold the Workgroup Vote.

Action Review

The Workgroup reviewed the actions taken at the meeting held on 17 November 2023. The updates on the actions can be found within the actions log, along with further actions taken at the meeting.

Workgroup Report

The Workgroup reviewed and amended the CMP425 Workgroup Report. The CMP425 Workgroup Report will be published on 22 November 2023.

CMP425 Workgroup Vote

The Workgroup held their vote for CMP425. The Workgroup unanimously concluded that the Proposer's Original solution was the best option.

Next Steps

The Workgroup Report will be published on 22 November 2023.

Actions

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

Action	Workgroup Raised	Owner	Action	Comment	Due by	Status
7	17/11/23	MC	Confirmation of the Transmission guidance document	Confirmed that the transmission guidance document will be updated when a decision is made	21/11/23	Agreed to update once decision is made
8	17/11/23	MC	Confirm if a flagging system can be included in the system update	Confirmed that the ESO IT system design team will create a system which is fit for purpose	21/11/23	Closed

Attendees

Name	Initial	Company	Role
Milly Lewis	ML	Code Administrator, ESO	Chair
Ren Walker	RW	Code Administrator, ESO	Tech Sec
Lisa Waters	LW	Waters Wye	Proposer
Andy Barker	AB	Nissan UK	Proposer
Nick Booth	NB	Nick Booth Ltd	Workgroup Member
Martin Cahill	MC	ESO	ESO Rep
Grace March	GM	Sembcorp	Workgroup Member
Paul Jones	PJ	Uniper	Workgroup Member
Edda Dirks	ED	SSE Generation Ltd	Workgroup Member
Andy Malley	AM	Ofgem	Authority Representative
Liam Sweeney	LS	Ofgem	Authority Representative
John Mclellan	JM	Ofgem	Authority Representative