Grid Code Review Panel Agenda

Grid Code Review Panel

Date: 23/02/2023 Location: Microsoft reams	Date:	23/02/2023	Location:	Microsoft Teams
--	-------	------------	-----------	-----------------

Start: 10:00 **End:** 11:45

Agenda

Item	Title	Lead	Action	Method	Start	End
1	Introductions, apologies for absence and declarations of interest	TM	N/A	Verbal	10:00	10:05
2	Minutes Panel minutes 26 January 2023 Confirmation of true and accurate reflection of discussions at the last meeting.	TM	Approval	Verbal	10:05	10:10
3	Review of Actions within Action Log	ML	Approval	Actions Log	10:10	10:15
4	Chair's Update An update from the Chair about ongoing relevant work, discussions etc.	TM	Update	Verbal	10:15	10:20
5	New Modifications None					
6	In Flight Modification Updates Review of all Grid Code modifications* with current status, next steps and any Panel recommendations (where required)		Update	By Exception	10:20	11:15
	Modification Update: GC0103: The introduction of harmonised Applicable Electrical Standards in GB to ensure compliance with the EU Connection Codes	GG				
	Modification Update: GC0148 Implementation of EU Emergency and Restoration Code Phase II	ML				

ESO

7	Discussions on Prioritisation Review of the prioritisation stack with input for any movements requested by Panel, new modifications inserted and approval				11:15	11:20
8	Authority Decisions Authority update on recent and upcoming decisions	GS	Note	Verbal	11:20	11:25
9	Workgroup Reports None					
10	Draft Final Modification Reports (DFMR) None					
11	Reports to the Authority None					
12	Implementation update None					
13	Governance None					
14	Grid Code Development Forum Updates on the next Grid Code Development Forum and the next Workgroup Day Agenda	JW	Update	Panel Pack	11:25	11:35
15	Standing items Distribution Code Panel Update Joint European Stakeholder Group	AC ML	Update	Verbal	11:35	11:40
	Updates on all developments relevant to Grid Code panel e.g. potential for future governance changes or modifications					
16	Update on other Industry Codes	ALL	Update	Verbal	11:40	12:00
	Updates on all other areas e.g. Workgroups, general updates relevant to Grid Code e.g. cross code impacts Note that Modification Tracker which shows current view of CUSC, Grid Code, STC and SQSS Modifications is located at https://www.nationalgrideso.com/codes					
17	Challenges to Modification Progress (February, May, August, November)	ML	Update	Panel Pack	12:00	12:05
18	Horizon Scan (February, May, August, November)	ML	Update	Panel Pack	12:05	12:10
19	Electrical Standards None					

ESO

20	Code Administrator Update None				
21	AOB None				
22	Close	TM	Verbal	12:10	12:15

Participants

Name	Initials	Position
Trisha McAuley	TM	Independent Panel Chair
Milly Lewis	ML	Code Administrator Representative
Teri Puddefoot	TP	Panel Secretary (Code Administrator)
Alan Creighton	AC	Panel Member, Network Operator Representative
Alastair Frew	AF	Panel Member, Generator Representative
Christopher Smith Bryan Rhodes	CS BR	Panel Member, Offshore Transmission Operator Representative Alternate, Offshore Transmission Operator Representative
Gurpal Singh	GS	Authority Representative
Darshak Shah Dhaval Parmar	DS DP	Panel Member, Generator Representative Alternate, Generator Representative
Rashmi Radhakrishnan Christopher Day	RR CD	BSC Panel Representative Alternate, BSC Panel Representative
John Harrower Damian Jackman	JH DJ	Panel Member, Generator Representative Alternate, Generator Representative
Nadir Hafeez	NH	Authority Observer
Jamie Webb Antony Johnson	JW AJ	National Grid ESO Panel Member National Grid ESO Panel Alternate
Robert Longden	RL	Panel Member, Supplier Representative
Ross Kirkwood Richard Woodward	RK RW	Panel Member, Onshore Transmission Operator Representative Alternate, Onshore Transmission Operator Representative
Steve Cox Graeme Vincent	SC GV	Panel Member, Network Operator Representative Alternate, Network Operator Representative
Sigrid Bolik Steve Elliot	SB SE	Panel Member, Generator Representative Alternate, Generator Representative
Garth Graham Sarah Carter	GG SC	Presenter Observer