

Agenda

Grid Code Development Forum

Date:	08th July 2020	Location:	Digital only meeting via WebEx Please register below to receive the details to join: WebEx Registration Link
Start:	10:00	End:	12:00

Agenda for Grid Code Development Forum (GCDF) (10:00 – 12:00)

#	Topics to be discussed	Owner	Approx. Timings
1.	Introductions	Code Governance	10:00 – 10:10
2.	Presentation: Multiple Fault Ride-Through	Matt Baller, NG ESO	10:10 – 10:50
3.	Presentation: Emergency and Restoration Code – Phase II	Tony Johnson, NG ESO	10:50 – 11:40
4.	AOB	All	11:40 – 12:00
5.	Close	Code Governance	12:00

Multiple Fault Ride-Through Presentation by Matt Baller, NG ESO

- Matt Baller (NG ESO Technical Codes) and Eero Kantamaa (NG ESO Networks) present an update on their research into “Multiple Fault Ride Through” (MFRT) in GB, focused on wind turbines. The topic was originally raised by Damian Jackman in response to the South Australia 2016 blackout, which resulted ultimately from overly-sensitive MFRT settings at some key wind farms.
- The project explores perceived level of risk to the current Grid, and consequently considers possible actions to take next. Recommendations are being made, and feedback is sought from industry to identify any challenges or additional concerns which may need further consideration.

Emergency and Restoration Code – Phase II Presentation by Tony Johnson, NG ESO

- The purpose of this work is to highlight the issues in the EU Emergency and Restoration Code which have a completion date of 18th December 2022 and which need to be implemented in GB to ensure compliance.
- In addition there is a need to address outstanding issues identified from Phase I of the implementation of the EU Emergency and Restoration Code, including application of the EU Emergency and Restoration Code to Smaller players (e.g. Non-CUSC Parties), the application of Storage Units switching from import to export during low System Frequencies, interaction with other developments – e.g. the Distributed Re-Start Work, Grid Code modifications GC0134 and GC0117 and consider what future changes may need to be made to the System Defence Plan, System Restoration Plan and Test Plan.