

Agenda

Grid Code Development Forum

Date:	03 rd June 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: GC0143 Last resort disconnection of embedded generation – Enduring Solution	Rob Wilson, ESO	10:10 – 11:10
3.	Close	Code Governance	11:10

GC0143 Last resort disconnection of embedded generation – Enduring Solution Presentation by Rob Wilson, ESO

- This urgent Grid Code modification was required to clarify the ability of the ESO to instruct DNOs to disconnect embedded generation in response to an issue with oversupply of generation, typically during a period of very low demand. It was approved by Ofgem on 7 May and includes a sunset clause which causes it to time out on 25 Oct 2020.
- In their decision letter Ofgem were clear, and NGENSO have also set out, that work on an enduring solution to replace this should commence as soon as possible. This presentation will explore what this solution could look like, how it will be progressed and how stakeholders can get involved.

Please note that we have put some more information into the 'Decision tab' of the GC0143 Last resort disconnection of embedded generation modification. <https://www.nationalgrideso.com/industry-information/codes/grid-code-old/modifications/gc0143-last-resort-disconnection-embedded>

- The report that was compiled by the ESO as required in Ofgem's decision on GC0143 reviewing the consultation responses received. This comprises an Excel file and a letter that sets out the key themes and next steps. In particular, this will be used as part of the development of the enduring solution.
- A guidance note developed jointly by the ESO and DNOs to establish a common understanding of how emergency instructions would be acted upon operationally.