

# Agenda

## Grid Code Development Forum

<b>Date:</b> 07 July 2021	<b>Location:</b> Digital only meeting
<b>Start:</b> 09:00	<b>End:</b> 11:00

## Agenda for Grid Code Development Forum (GCDF)

Topics to be discussed	Owner
1. Introductions	Nisar Ahmed, Code Administrator
2. Presentation: <b>Whole System Grid Code</b>	Laetitia Wamala, NGESO
3. Presentation: <b>GC0117 Questionnaire</b>	Louise Trodden, NGESO
4. Presentation: <b>Model Exchange for Interaction Studies</b>	Kanan Ganakesavan, NGESO

### Whole System Grid Code

Following the introduction of the Whole System Grid Code concept on 2<sup>nd</sup> June 2021, we will provide a summary of stakeholder feedback received to date and discuss the draft stakeholder engagement plan.

### GC0117 Questionnaire

Grid Code modification proposal GC0117 proposes that the geographical variations are removed and a single set of harmonised values for the thresholds are used across GB. To aid the workgroup with considering the levels at which harmonised thresholds should be set through the GC0117 proposal, we are seeking support from industry to complete a short questionnaire.

### Fault Ride Through - Unexpected Generation Failure Management

The GB electricity system experienced 8 unexplained generation loss events coincident with 'normal' transmission faults between 10th February and 18th April this year. Investigations into these events highlighted incorrect or over-sensitive protection settings and FRT shortcomings as the main root causes for the loss of generation. The number of incidents in two months and level of risk it posed to the system triggered the need for discussion with the industry and the regulator. With this background, and with the agreement of authorities, ESO decided to write to all users reminding of their compliance obligations. There was a follow up discussion at the 27th May Grid Code Review Panel where the ESO took away some points for consideration. This presentation will provide an update on the points raised and the expectations on Users and the ESO in these situations.