

Agenda

Grid Code Development Forum

Date:	12 January 2022	Location:	Digital only meeting
Start:	09:00	End:	11:00

Agenda for Grid Code Development Forum (GCDF)

	Topics to be discussed	Owner
1.	Introductions and review of previous actions	Rob Wilson, NGESO
	GCDF	
2.	Presentation: SQSS Review – Progress Update	Can Lee / Bieshoy Awad, NGESO
3.	Presentation: Electricity System Restoration Standard	Antony Johnson / Sade Adenola, NGESO
4.	Presentation: Removing the reliance on Fax Machines	Bernie Dolan, NGESO
5.	Verbal Update: Whole System Technical Code	Frank Kasibante, NGESO
6.	AOB and Meeting Close	

SQSS Review

An update will be provided in relation to the current review of the SQSS, including next steps and how stakeholders will be engaged throughout the review process.

Electricity System Restoration Standard

A summary of the Regulatory Framework updates required for the implementation of Electricity System Restoration Standard (ESRS).

Removing the reliance on Fax Machines for communication with External Parties

Fax machines have been used for many years for communication between National Grid Control Rooms and External Parties. One of the main advantages has been a 'received receipt' is available to confirm that the fax has been successfully received, this being particularly important when fulfilling Grid Code obligations. As a technology fax machines are seen as "end-of-life" and so NGESO would like to consider alternative technologies to allow for better communication & data transfer with External Parties. We believe that the adoption of these future technologies will reduce the inefficiencies created by faxes across the industry, but we want feedback from industry to be sure we are moving in the right direction

Whole System Technical Code

The Whole System Technical Code Team will provide a verbal update on the responses to Consultation 1 and preparation for Consultation 2, the inaugural Steering Group Meeting from the 15th December 2021, nominations to the Steering Group, and progress relating to the WSTC webpages on the ESO website.