nationalgrid

Agenda

Meeting name	Workgroup Day – Grid Code Development Forum (GCDF) and GC0118
Date of meeting	5 September 2018
Time	09:30-10:30hrs (GCDF), GC0118 (11:00 – 16:00)
Location	National Grid, Warwick
Teleconference	Webex (details to be circulated)

Item	Торіс	Lead
1	Welcome, introductions & apologies	Chair
2	Grid Code Development Forum (9:30 – 10:30)	
	Update on G5/4 DCode review	National Grid (NGET)
	 Code Administrator Modification Updates 	Code Administration
3	GC0118 - Voltage fluctuations and the connection of disturbing equipment to transmission systems and distribution networks in the United Kingdom. <i>(11:00 – 16:00 with Lunch at 12:30)</i>	
	 Background – modification proposal presentation 	Code Administrator/ Workgroup
	Terms of reference	
	Timeline	
	Next steps	

Grid Code Objectives

(i) To permit the development, maintenance and operation of an efficient, coordinated and economical system for the transmission of electricity;

(ii) To facilitate competition in the generation and supply of electricity (and without limiting the foregoing, to facilitate the national electricity transmission system being made available to persons authorised to supply or generate electricity on terms which neither prevent nor restrict competition in the supply or generation of electricity);

(iii) Subject to sub-paragraphs (i) and (ii), to promote the security and efficiency of the electricity generation, transmission and distribution systems in the national electricity transmission system operator area taken as a whole;

(iv) To efficiently discharge the obligations imposed upon the licensee by this licence and to comply with the Electricity Regulation and any relevant legally binding decisions of the European Commission and/or the Agency*; and

(v) To promote efficiency in the implementation and administration of the Grid Code arrangements.

*Objective (d) refers specifically to European Regulation 2009/714/EC. Reference to the Agency is to the Agency for the Cooperation of Energy Regulators (ACER).