nationalgrid

Agenda

Meeting name	GC0100/GC0101 Meetings 4,5&6 and GCDF	
Date of meeting	Thursday 5 October 2017/Thursday 12 October and Tuesday 24 October 2017	
Time	09:30-16:00/10:00-12:00/10:00-12:00	
Location	National Grid House, Warwick (5 Oct) Webex (12 and 24 October)	
Teleconference	Joining and registration details on page 3	

5 October 2017:

Age	Agenda item Lead	
1.	Welcome and meeting objectives	John Martin (Chair)
2.	 Grid Code Development Forum Potential new modification: System Incidents Reporting Modification updates 	Guy Nicholson/John Martin/Chrissie Brown 0930-1015
	GC0100 – EU Connection Codes GB Implementation Mod 1	
3.	Standard questions summary (1-4)	
4.	 Specific GC0100 questions Stringency (1) Maximum Capacity (2) Fast Fault Current Injection (3-8) Banding questions (9-11) Fault Ride Through (12-15) Other questions (14-15) 	
5.	Proposer to outline solution following Consultation feedback	
6.	Potential alternatives discussion	
7.	Actions & Next steps	
	GC0101 – EU Connection Codes GB Implementation Mod 2	
8.	Standard questions summary (1-4)	

Age	nda item	Lead
9.	 Specific GC0101 questions Stringency (1) GC0048/GC0087 (2-3) Voltage/Reactive and frequency requirements (4) Time duration HVDC (5) Type D Power Park Modules (6) OTSDUW (7) 	
10.	Proposer to outline solution following Consultation feedback	
11.	Potential alternatives discussion	
12. •	12. Any Other Business Chrissie Brown/All • Timetable Chrissie Brown/All	

12 October 2017: (10-12)

Age	Agenda item Lead	
1.	Welcome and meeting objectives	John Martin (Chair)
GC	0100	
2.	Alternatives presented	ТВС
3.	Alternative Vote Do the potential alternatives better facilitate the Grid Code Objectives when compared to the current baseline Grid Code?	JM (Chair) /All
GC	0101	
4.	Alternatives presented	ТВС
5.	Alternative Vote Do the potential alternatives better facilitate the Grid Code Objectives when compared to the current baseline Grid Code?	JM (Chair) /All
6.	Actions & Next steps	JM/All

24 October 2017: (10-12)

Agenda item	Lead
1. Welcome and meeting objectives	John Martin

Agenda item Lead		Lead
2. •	Workgroup Vote Do you support the Original or any of the alternative Proposals? Which of the Proposals best facilitates the Grid Code Objectives? GC0100 GC0101	JM/All
3.	Actions & Next steps	JM

Webex and registration details:

5 October:



(Formand to withous) WebEx....

12 October: https://www.eventbrite.co.uk/e/gc0100101-alternative-vote-tickets-38322223803

24 October:

https://www.eventbrite.co.uk/e/gc0100101-workgroup-vote-tickets-38325185662

Key dates:

Date	Work to be completed
11 September 2017	Issue Workgroup Consultation
2 October 2017	Workgroup Consultation closes
3 October 2017	Responses to be circulated
5 October 2017	Discuss workgroup Consultation responses and discuss potential alternatives. Training session on raising alternatives and Workgroup voting.
11 October 2017	Submission date for final potential alternatives to be submitted on alternative form – 9am
12 October 2017	Alternative vote and legal text session on original alternatives (webex)
13 October 2017	Workgroup vote papers to be circulated by Code Administrator
20 October 2017	Submit Workgroup vote papers to Code Administrator
24 October 2017	Formal Workgroup vote (Webex)
25 October 2017	Issue Draft final Workgroup Report for comment including final legal text
30 October 2017	Comments to be received

2 November 2017	Discuss Workgroup Report
7 November 2017	Submit to GC Panel

For reference, the Applicable Grid Code Objectives are:

- *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 license 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.