

## **Grid Code Development Forum - Agenda**

Meeting Name: Grid Code Development Forum (GCDF)

Meeting Number: 2

**Date of Meeting:** 8<sup>th</sup> June 2015 **Time:** 10:00 – 13:00

Location: National Grid, Warwick

Please note registration is required for all meetings. To register your attendance, please email <a href="mailto:grid.code@nationalgrid.com">grid.code@nationalgrid.com</a>

Item	Торіс	Lead
1.	Welcome and Introductions	Rob Wilson (Chair) National Grid
2.	Prioritisation of Future Areas for Development	Rob Wilson (Chair)
3.	Update on Relevant Grid Code Modifications	Franklin Rodrick National Grid
4.	Reactive Power Capability Why do NG need symmetrical (lead/lag) capability and why is performance specified at point of connection rather than generator terminals?	Graham Pannell RES Ltd
5.	Voltage Control Provision  A power station with multiple generator units can provide voltage control slope at LV terminals of each unit rather than point of connection at a lower cost. Does this affect TSO operation?	Graham Pannell
6.	Grid Code Open Governance (Industry Perspective) Introduction of governance principles to the Grid Code that currently exist in CUSC and BSC – for example proposer ownership	Peter Bolitho Waters Wye Associates BSC Panel Member
7.	CUSC Open Governance How Open Governance works in CUSC and what are the key feature	Jade Clarke National Grid CUSC Panel Secretary
8.	Grid Code OC8 – Safety Issues  Potential improvement of the safety standards and procedures for maintenance set out in OC8 of the Grid Code	Lev Stroud National Grid Transmission Network Control Centre
9.	GCDF Communications and Next Meeting	Rob Wilson (Chair)
10.	АОВ	All

## Lunch 1pm Attendees are welcome to join us for lunch after the meeting

**Further information** related to the Grid Code Development Forum (GCDF) can be found on our <u>website</u> or by emailing <u>grid.code@nationalgrid.com</u>.

To register your attendance or submit topics for discussion for future meetings, please email <a href="mailto:grid.code@nationalgrid.com">grid.code@nationalgrid.com</a>