

Code Administrator Meeting Summary

Meeting Name: GC0107/113 Workgroup 9

Date: 13 September 2019

Contact Details

Chair: Paul Mullen Contact details: paul.j.mullen@nationalgrideso.com

Proposer: Rob Wilson Contact details: robert.wilson2@nationalgrideso.com

Key areas of discussion

- Workgroup met to discuss the 5 responses received from the workgroup consultation which closed on 6 September 2019. As the majority of the responses received were from workgroup members and reiterated arguments previously articulated, the meeting focused on additional thoughts expressed. In summary, these were:
 - Further thoughts on potential costs for Network Operators although it was acknowledged that potential costs were hard to quantify;
 - Reference to a joint presentation from organisations representing manufacturers on the Grid Connection European Stakeholder Committee, which hinted of deficiencies of the data held in the public domain. However, some workgroup members suggested this was a generic European view and not GB specific; and
 - Minor changes proposed to legal text.
- Workgroup discussed that the proposed solution that was issued for workgroup consultation focused on Requirements for Generators (covered by GC0107) and not the Demand Connection Conditions (covered by GC0113); however, the principles that have been applied in producing the GC0107 consolidated template will be applied when producing the GC0113 consolidated spreadsheet / template. 2 Workgroup members agreed to work up the solution for GC0113 and present at next Workgroup meeting.



Next steps

The Workgroup agreed the following next steps:

- Updated workgroup report and legal text and to be issued to workgroup 20 September 2019 (now 24 September 2019);
- Workgroup to provide comments on workgroup report and legal text within 5 working days of receipt of updated workgroup report and legal text (i.e. this would now be 1 October 2019);
- Proposer of the 2 Workgroup Alternatives to send updated Workgroup Alternatives¹ to Code Administrator by 1 October 2019; and
- Next meeting 9 October 2019 to:
 - Finalise Workgroup Report and Legal Text (for GC0107 solution);
 - Carry out workgroup vote on GC0107 Original and the 2 Workgroup Alternatives;
 - Review GC0113 solution (+ agree if a further workgroup consultation is needed for GC0113 solution); and
 - Agree whether or not we will present Workgroup Report that covers GC0107 and the principles for both GC0107 and GC0113 at October Grid Code Review Panel or wait until GC0113 is finalised (and voted on by the Workgroup).

For further information, please contact the Code Administrator.

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¹ The first Workgroup Alternative is to limit the application of the modification to those parties with a CUSC contract or other ESO bilateral contract. The second Workgroup Alternative is that the template for data would be created and the 'general application' values would be generated but the Distribution Network Operator would not then provide updates where site specific requirements are agreed bilaterally