

## **Code Administrator Meeting Summary**

Meeting Name: GC0107/113 Workgroup 10

Date: 9 October 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 proposed solution for GC0113 (Demand Connection Conditions), agree the timeline and undertake the Workgroup vote on the GC0107 (Requirements for Generators) solution. The Workgroup vote on GC0107 did not take place.
- On GC0113 solution, a DNO member of the Workgroup and the ESO Workgroup Member presented the areas where requirements and settings could be agreed on a site specific basis. These were minimal and limited to site specific fault levels, Demand Side Response and a potential wider range of voltage and frequencies.
- Given the minimal amount of requirements and settings that could be defined bilaterally, Workgroup discussed whether or not a separate Workgroup Consultation would be needed for GC0113. Overall it was felt that to minimise the risk of any Ofgem send back, it would be prudent to run a separate Workgroup Consultation for GC0113. Workgroup then agreed the questions to be asked as part of this consultation.
- Workgroup noted that legal text would be needed for GC0113 solution. The Legal text structure would essentially mirror that produced for the GC0107 solution replacing references to Requirements for Generators with Demand Connection Conditions and referring to Demand Side Response and Transmission Connection Demand rather than Power Generating Units (and other related Generation specific terms).



## **Next steps**

The Workgroup agreed the following next steps:

- On 22 October 2019, Code Administrator will send draft of GC0113 consultation (including consultation questions and legal text) for review by Workgroup by 29 October 2019;
- On the basis that comments from Workgroup are minor, Workgroup Consultation will be issued on 30 October 2019 (for 15 working days) closing at 5pm on 20 November 2019;
- Workgroup Consultation responses and voting template will be circulated by Code Administrator in advance of a meeting/Webex to be held on 27 November 2019 from 10am to 1pm to assess GC0113 Workgroup Consultation Responses and hold Workgroup Vote; and
- Following this meeting, the Workgroup Report will then be updated, reviewed and sent to the Grid Code Review Panel on 11 December 2019 for approval at the 19 December 2019 Grid Code Review Panel that the Workgroup has met its Terms of Reference.

For further information, please contact Paul Mullen.