# **Modifications Progress Update**







Grid Code Review Panel – 14 December 2017

#### GC0096 and GC0097

# GC0096: Storage, Definition and Assignment of Technical Requirements for Storage Technologies:

- This Modification is at Workgroup stage with the draft Workgroup Report to be circulated including the legal text w/c 11 December 2017.
- The Workgroup Consultation will then be issued as timetabled on 15<sup>th</sup> January 2018

#### **GC0097:TERRE:**

- The Workgroup Consultation is due to be issued on 8th January
- Workgroup Extension Report due to be presented to Panel in April
- Further details on extension request on website https://www.nationalgrid.com/sites/default/files/documents/Pr1.%20%20G C0097%20Presentation.pdf

#### GC0098 and GC0099

# GC0098: Using GB Grid Code data to construct the EU Common Grid Model in accordance with Regulation (EU) 2015/1222 (CACM) and Regulation (EU) 2016/1719 (FCA)

- Ofgem are due to provide an update early in the new year following their review of the appeal.
- GC0099: Establishing a common approach to interconnector scheduling consistent with the single intraday market coupling processes set out within Regulation (EU) 2015/1222 (CACM)
- The WACMs have been submitted and are under review ahead of scheduling the next Workgroup meeting.
- The Workgroup Report now due back to Feb 2018 GCRP

### GC0100, GC0101 and GC0102

GC0100: EU Connection Codes GB Implementation – Mod 1

GC0101: EU Connection Codes GB Implementation – Mod 2

GC0102 EU Connection Codes GB Implementation – Mod 3

- The Workgroup Vote was held on Weds 6<sup>th</sup> December.
- Next steps to be discussed with Panel as per the approved timetable and subsequent to Authority request:
  - https://www.nationalgrid.com/sites/default/files/documents/Pr5.%20Connection%20Code% 20timetables.pdf
- The 15 working day Joint Consultation is scheduled to be issued in January
- Additional Panel dates to be considered to support the timetable



#### GC0103

# GC0103: Introduction of Harmonised Applicable Electrical Standards

- An action is ongoing to determine the Terms of Reference and overall timetable
- This is due to be submitted at the January Panel
- Workgroup Documentation available online -<a href="https://www.nationalgrid.com/uk/electricity/codes/grid-code/modifications/gc0103-introduction-harmonised-applicable-electrical">https://www.nationalgrid.com/uk/electricity/codes/grid-code/modifications/gc0103-introduction-harmonised-applicable-electrical</a>



#### GC0104 & GC0105

# GC0104: EU Connection Codes GB Implementation – Demand Connection Code

- The Workgroup convened on Weds 6<sup>th</sup> Jan. Update.
- Current timetable:
  - https://www.nationalgrid.com/sites/default/files/documents/GC0104%20timeline\_ .pdf

#### **GC0105: System Incidents Reporting**

- Proposer to finalise the solution w/c 20<sup>th</sup> November for update to be presented back to December's GCRP for timeline to be approved
- Revised proposal received by Code Administrator on 6<sup>th</sup> December. To be discussed.

#### GC0106

# GC0106: Data exchange requirements in accordance with Regulation (EU) 2017/1485 (SOGL)

- Second Workgroup convened on Wednesday 6<sup>th</sup> December. Update. All KORRR and supporting reference papers for the meeting are available on the National Grid website:
  - https://www.nationalgrid.com/uk/electricity/codes/grid-code/modifications/dataexchange-requirements-accordance-regulation-eu-0
- Workgroup Consultation will follow the finalisation of the KORRR in March 2018

#### GC0107

GC0107: The open, transparent, non discriminatory and timely publication of the generic and/ or PGM specific values required to be specified by the relevant TSO(s) and / or relevant system operator et al., in accordance with the RfG.

- First Workgroup is to provisionally convene via Webex on Monday 18<sup>th</sup> December.
- Workgroup members to discuss whether required for compliance which will determine timetable and ToR.
- Website updated with proposal and can be accessed online via: <a href="https://www.nationalgrid.com/sites/default/files/documents/PP3.%20GC01">https://www.nationalgrid.com/sites/default/files/documents/PP3.%20GC01</a> <a href="https://www.nationalgrid.com/sites/default/files/documents/PP3.%20GC01">https://www.nationalgrid.com/sites/default/files/documents/PP3.%20GC01</a> <a href="https://www.nationalgrid.com/sites/default/files/documents/PP3.%20GC01">https://www.nationalgrid.com/sites/default/files/documents/PP3.%20GC01</a> <a href="https://www.nationalgrid.com/sites/default/files/documents/PP3.%20GC01">https://www.nationalgrid.com/sites/default/files/documents/PP3.%20GC01</a> <a href="https://www.nationalgrid.com/sites/default/files/documents/PP3.%20GC01">https://www.nationalgrid.com/sites/default/files/documents/PP3.%20GC01</a> <a href="https://www.nationalgrid.com/sites/default/files/documents/PP3.%20GC01">https://www.nationalgrid.com/sites/default/files/documents/PP3.%20GC01</a> <a href="https://www.nationalgrid.com/sites/documents/PP3.%20GC01">https://www.nationalgrid.com/sites/documents/PP3.%20GC01</a> <a hre