Withdrawal Paper GC0048 - Joint GCRP/DCRP Workgroup on GB Application of RfG GC0090 - HVDC

Summary

<u>GC0048 Issue group</u> was jointly raised under GCRP/DCRP governance to allow the national application process to be progressed and look at the structure of the code, determine parameters and identify corresponding code changes.

<u>GC0090 Issue group</u> was raised under GCRP governance to manage the national application process, including understanding the structure of the code, set any local parameters and formulate the corresponding GB code changes.

As the GB implementation work has progressed through these Issue groups, proposals have been developed for various technical requirements. In order to progress the GB code changes these Issue groups are now being re-proposed as Grid Code modifications. They have been packaged together for efficiency purposes.

RfG, HVDC and DCC have been packaged together into the following modifications -

<u>Mod1 GC0100 - Scope</u>; <u>RfG Banding</u>; <u>RfG FFCI</u>; <u>RfG + HVDC FRT</u> – **Raised at May Panel** <u>Mod2 GC0101 - RfG + HVDC Voltage + Reactive</u>; <u>RfG + HVDC Frequency</u> – **Raised at May Panel**

<u>Mod3 GC0102 - RfG + HVDC + DCC System Management + Compliance - To be raised at June Panel</u>

Mod4 GC0091 - DCC Technical Requirements + DSR Requirements - To be raised

Raising the mods will allow them to be progressed against a time table as defined by the Code Administrator. The GB implementation work will now be continued under these new Grid Code modifications.

Proposed Solution

The Issue group GC0048 and GC0090 have been packaged together to form the mods mentioned above. The original Grid Code Issue group GC0048 RfG and GC0090 HVDC should now be closed. However, the implementation work shall now carry on under the new modification proposals.

Recommendation

Formally withdraw and close GC0048 and GC0090 Issue group. Continue the GB implementation work under the new mods as and when they are raised at the Grid Code Panel.