

**Project / Document Update for the 85th Meeting of the
GB Distribution Code Review Panel**

**3rd December 2020
Commencing at 12.30**

Microsoft Teams (use link on invitation)

Or use Dial-in details:

Teleconference number 020 3855 5885

Conference ID: 738 575 956#

DCRP/MP/20/06 - Provision for Energy Storage Devices in the Distribution Code

The Storage WG has concluded its work and agreed the content of the paper for public consultation. The paper has EV and Heat Pump work from open networks attached in the appendices and is intended to go out as one paper. This means the housekeeping mods for G98 and G99 will now onto a separate paper, With the intention of going to public consultation in tandem.

Review and update of P2 and EREC130

P2 Working Group continues has determined the criteria that would facilitate the assessment of a reduction of SoS on HV circuits. Criteria based on feeder length and amount of demand required to be restored within 3 hours. P2 / EREC 130 legal text and table changes to be developed.

Summary report providing details to be forwarded to Ofgem (subject to DCRP approval) prior to P2 / EREC130 text changes being sent out for formal stakeholder consultation.

Modifications to the Distribution Code and Associated Documents for a No Deal EU Exit

EU Exit has now been implemented and it is expected that the modification paper provided in 2019 will be accepted. DCRP will keep a watching brief and review for updates in Autumn 2020.

DCRP/18/08/PC - DC0079 - Frequency Changes during Large Disturbances and their Impact on the Total System – ALoMCP

Programme update

The ALoMCP Steering Group has approved 2 further application windows (Window 5 & 6) which will allow applications to be made until June 2021.

To date there have been just over 5,200 applications representing approx. equating to a total capacity within the programme of 10.8GW, with 9.7GW having accepted the terms for participation out of expected maximum of 25GW.

A programme of direct contact with larger generators continues with the intention of increasing the volume of generation accepted and changed.

DCode

DCRP_20_06

DCRP/20/05/PC - P18 Issue 2 Complexity of 132kV documents

The main body of the text has been reviewed and WG continues to work on exclusions and appendices, the WG needs to confirm any appendix images for inclusion at the next meeting.

DCRP/MP/19/09 EREC P24 Issue 2

It has been agreed with the DCRP secretary P24 publishing will be delayed to align with P29 expected publishing - this would mean another 2-3 month delay on P24, but the opportunity to reference the new unbalance limits in P29.

DCRP/MP/20/04 Data Exchange WG

The WG are working through a number of proposed data exchange Schedules, agreeing data items to be included and defining those data items consistently with other industry documents. Specifically, generation Resource/Technology types and definitions are being agreed to align with the DCUSA's Embedded Capacity Register and the Grid Code (via GC modification GC0139).

The expectation is that an updated Resource/Technology list will be developed suitable for inclusion in a revised version of the DCode DDRC, EREC G98, EREC G99 and the ENA generation Standard Application Form, such that there is harmonisation across these various documents. A guidance EREC document is being drafted to capture the new data exchange Schedules and provide guidance on how they should be completed.