

**Project / Document Update for the 84th Meeting of the
GB Distribution Code Review Panel**

**8th October 2020
Commencing at 12.30**

Microsoft Teams (use link on invitation)

Or use Dial-in details:

Teleconference number 020 3855 5885

Conference ID: 821 455 13#

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

Provisions for Energy Storage Group has reviewed the proposed changes to the DCode documents and is finalising the questions for consultation among the group before the next meeting. The proposal is to put the consultation paper out after the next meeting held no later than 6th November 2020.

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 4,800 applications representing approx. 10% of the total number of generator connections and equating to a total capacity within the programme of 10.5GW, with 8.9GW having accepted the terms for participation out of expected maximum of 25GW.

From a timescale point of view the programme is 50% complete and 35% complete in terms of accepted applications.

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

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

The group has made good progress on the proposed legal text for Issue 2. A title change to the document is being proposed as; “Complexity of Distribution Circuits Operated Between 132kV & 22kV”

DCRP/MP/19/09 EREC P24 Issue 2

Document is currently undergoing a re-drafting in accordance with the comments received during public consultation. A revised draft will be ready at the WG meeting on the 4th November 2020.

DCRP/MP/20/04 Data Exchange WG

The group is working through the draft schedules and is proposing a change to DCode to incorporate data exchange requirements, and the creation of a new engineering recommendation to house the schedules and accompanying diagrams.