

DCode

DCRP_20_04

Project / Document Update for the 83rd Meeting of the GB Distribution Code Review Panel

6th August 2020
Commencing at 12.30

Microsoft Teams (use link on invitation)
Or use Dial-in details:
Teleconference number 020 3855 5885
Conference ID: 366 805 106#

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

Provisions for Energy Storage Group has been re-convened. Direction of group is to modify DCode text in line with recently approved GCode mods relating to storage.

Review and update of P2 and EREC130

P2 Working Group continues to develop criteria and limits necessary to support the development of Table 1 of EREC 130 and allow assessment of the impacts of a reduction in SoS. Currently reviewing the impact of circuit length on vulnerability and finalising factors that influence the predicted impacts on network operation, security and partial and full supply reinstatement.

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

Window 4 opened on 13 May 2020 and will close on 11 August 2020.

As of the latest DC0079 Loss of Mains call on 4,384 applications had been made equalling 9.4GW.

Modifications are being made to the portal to accommodate a request for information on inverters have been completed

As of 29 June 2020 the fast track process became active offering incentive payments to connected generation asset owners making changes within 4 weeks of applying.

Item	Description
Scheme becomes active on	29/06/2020
Cap	700 Sites to be advertised in stages with 100 sites each stage

DCode

DCRP_20_04

Criteria	Minimum site capacity: 500 kW Maximum site capacity: 4999 kW Type of LoM protection: RoCoF Pre-change RoCoF settings: Up to and including 0.2Hz/s. Lead time: Less than or equal to 4 weeks
Incentive payment	£5000 (plus VAT) per site

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

The working group has drafted a Terms of Reference document for DCRP approval. (please see attached in data pack) Group has made progress on terms and restrictions section of document. Is currently deciding on sketches to be included within restrictions section and will discuss the exclusion text of PTs at next forum.

DCRP/MP/19/09 EREC P24 Issue 2

Consultation responses being collated document being developed for final draft before approval by the DCRP.

DCRP/MP/20/04 Data Exchange WG

The working group has drafted a Terms of Reference document for DCRP approval. (please see attached in data pack) A selection of required data schedules have been developed for individual discussion at the next forum