

DCode

DCRP_24_06_06

Project / Document Update for the 109th Meeting of the GB Distribution Code Review Panel

**2nd December 2024
Commencing at 13:00**

Microsoft Teams (use link on invitation)

Or use Dial-in details:

Teleconference number 020 3855 5885

Phone Conference ID: 691 703 31#

DCRP/MP/20/04 - Data Exchange WG

The WG has achieved significant progress on preparing for the next trial Data Exchange in 2025. The EREC G111 document has been amended to address the unclear points raised by members. The initial Schedules were revised and amended to improve functionality and consistency with the Grid Code and DCode. The Schedules with Mock Data is being revised and will be available soon. In the next meeting in January the WG is going to check if all necessary materials are ready for trial 2025. The meeting with an OAD representatives is planned on February.

DCRP/MP/22/05 - Customer Islanding

Included in G99 v2 modification proposal

DCRP/MP/23/01 - Engineering Report (EREP) 28

Voltage fluctuations and the connection of disturbing equipment to transmission systems and distribution networks in the United Kingdom

Threepwood has finalised the EREP 28 in particularly addressed the points raised at the last meeting of the WG and updated the guidance, where necessary, to align with the key findings from the Aurora NIA Report circulated by Joseph Weston from NPg. The next step is agreeing the final EREP 28 and send out for the consultation to the DCRP and DER TF.

DCRP/MP/23/04 – EREC P2/9 and EREP 130/5

Security of Supply

Alan Creighton and Steve Quinn are progressing modifications and development of examples – anticipated completion of drafts end Q4 2024 before final review by P2/9 working group and submission for approval to go to consultation in Q1 2025

DCRP/MP/23/06 – EREC P24/2

AC Traction

No progress

DCRP/MP/23/07 – EREC P29/2

Modifications in accordance with original scope being finalised.

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DCRP/MP/23/08 – EREC G81 **Planning Document suite - Parts 1 to 7**

The WG defined the requirements that an ICPs should use when designing, specifying, procuring and commissioning a network. Each DNO internally will identify whether they have available all of these requirements in its own policies. So, these requirements might be removed from the EREC G81 document and incorporated into DNO specific annexes or design policies.

DCRP/MP/23/09 - ETR 122 & G5/5-1

Final modifications being undertaken to align G5/5 and ETR122 documents and provide clarifications – expected that final mods will be completed before end Q4 2024

EREC Document Designations

Designation	Subject Guidance
C	Cable
EB/TP	Electricity Board / Telecommunication Providers
G	Guidance
L	Lines (Overhead)
M	Maintenance
P	Planning
R	Reporting (NEDERS)
S	Switchgear
T	Telecommunication