

DCRP – Distribution Code Standards – Update for DCRP meeting 75 - 11 April 2019		
Work ongoing		
Annex 1 Qualifying Standards		
Document	Summary	Status
<b>ER G5/4-1</b> Planning Levels for Harmonic Voltage Distortion and the Connection of Non-Linear Equipment to Transmission Systems and Distribution Networks in the UK	The revised document is now undergoing public consultation (DCRP/19/03/PC). At the last DCRP (7/02/19) some minor modifications were proposed before document could go to PC. The DCRP also mandated that the Working Group needed to host 2 stakeholder dissemination sessions; one in London on 1 <sup>st</sup> April, another in Glasgow on 10 <sup>th</sup> April. A video of the engagement is available at <a href="http://www.dcode.org.uk/events.html">http://www.dcode.org.uk/events.html</a>	DCRP sanctioned. Revision in progress Out for Public Consultation
<b>ER P2</b> Security of Supply	Report to Authority submitted 30/5. Ofgem have released a statutory consultation on the change in license condition to support the implementation of P2/7. The implementation of P2/7 will be 56 days after the close of the statutory consultation closure subject to comments received.	DCRP Sanctioned Revision Complete. Awaiting approval by the Authority.
<b>ER P28</b> Planning limits for voltage fluctuations caused by industrial, commercial and domestic equipment in the UK.	Report was submitted to Authority 17 May. The decision was to send back modification proposal DCRP/MP/18/01 The Authority directed that the Final Modification Report be sent back to the electricity distribution licensees to be reviewed once work to assess the impact of DCRP/MP/18/01 on the Grid Code is complete. A Grid Code WG GC0118 was established to address the changes required in the Grid Code to accommodate the requirements of P28 which has now been completed and submitted to the authority. Similar work to address P28 issues associated with the SQSS was also completed under modification GSR025.  <ul style="list-style-type: none"> <li>Following the DCRP meeting, the DCRP agreed to the resubmission of the Report to Authority provided it was in alignment to the Gcode and SQSS modifications.</li> <li>The RTA was submitted to the Authority and is currently under consideration</li> </ul>	DCRP Sanctioned Revision Complete. Awaiting approval by the Authority.
<b>ER P24</b> AC Traction Supplies to British Rail	The Earthing Co-ordination Group had outstanding issues requiring input from Network Rail. Network Rail have now engaged on the outstanding issues and a final draft is expected in late April 2019. A submission will be made to the	DCRP sanctioned. Revision in progress.

	DCRP in June to approve the document for public consultation.	
<b>ER P29</b> Planning limits for voltage unbalance in the UK for 132kV and below	Document is being revised under the auspices of a Task Group. The Terms of Reference for the Group and the membership have been confirmed. The convening of the P29 Task Group had been delayed due to Members involvement in addressing arising matters with P28 which is now complete. The P29 Task Group has now been convened with the total time for work expected to be around 6 months.	DCRP sanctioned. Revision in progress
<b>Appendix 2 Qualifying Standards</b>		
<b>ENA DG Connection Guides</b>	<p>Revision to the ENA DG Connection Guides for 2018. Updated to reflect the requirements of the EU NC RfG. Panel approved publication. Guides published and available on ENA website.</p> <p><a href="http://www.energynetworks.org/electricity/engineering/distributed-generation/dg-connection-guides.html">http://www.energynetworks.org/electricity/engineering/distributed-generation/dg-connection-guides.html</a></p> <p>There is likely to be some minor modifications and corrections to the DGconnection guides to update in 2019 in light of the changes made to G98 and G99. A work package to update the connection guides will be initiated around April 2019 for completion July 2019.</p>	Complete. Further Revision in 2019 expected.
<b>EREP 130</b>	Revision of EREP 130 is now complete and the RTA for implementation submitted on March 29 <sup>th</sup> . The proposed implementation date is to align with P2/7.	DCRP Sanctioned Revision Complete. Awaiting approval by the Authority.
<b>EREP 131</b>	Revision of EREP 131 is underway. The document has been revised to support the development of EREP 130 and P2/7.	DCRP sanctioned. Revision in progress
<b>ER P18</b> Complexity of 132kV circuits	Review has been completed recommending that document is retained with no technical amendment but is subject to a cosmetic revision (formatting and editorial changes). However, a Member Company has suggested that the scope of P18 should be extended to include 33kV. Consensus on this agreed to proceed with cosmetic revision with a more detailed revision to proceed later. The revision has progressed and the draft will be circulated imminently.	DCRP sanctioned. Revision in progress