

Flexible Connexions and/or Active Network Management<sup>1</sup>:  
Summary of DNOs' approaches and policies:

Network Company	Information
Electricity North West	Electricity North West is not yet using ANM on its network – although it is developing approaches using its network management system. The approach/policy is expected to be published shortly
Northern Powergrid	<p>Northern Powergrid has trialled ANM scheme and rolling out further to several sites (mentioned on the webinar). The guidance document prepared for ANM is currently an internal document. If there are any ANM customers who would like to get involved, North Powergrid is more than willing to share the learnings and provide guidance for ANM connections process and ANM specifications.</p> <p><b><u>NPg ANM Webinar</u></b></p> <ul style="list-style-type: none"> <li>Title: Active Network Management Getting connected in the East Riding Date: 13<sup>th</sup> February 2019 Webinar Link: <a href="https://www.youtube.com/watch?v=nwpmIFSvXMg&amp;feature=youtu.be">https://www.youtube.com/watch?v=nwpmIFSvXMg&amp;feature=youtu.be</a></li> <li>Title: Active Network Management Sharing Our Plans Date: 7<sup>th</sup> Feb 2018 Webinar Link: <a href="https://www.youtube.com/watch?v=b5ldDaCSy2E">https://www.youtube.com/watch?v=b5ldDaCSy2E</a></li> </ul> <p><b><u>Related NPg Code of Practice</u></b></p> <ul style="list-style-type: none"> <li><a href="#">IMP/001/007 – Code of Practice for the Economic Development of Distribution Systems with Distributed Generation</a></li> </ul>
Scottish and Sothern Electricity Networks	SSEN's information on flexible connexion options for generation is here: <a href="https://www.ssen.co.uk/FlexibleConnectionOptions/">https://www.ssen.co.uk/FlexibleConnectionOptions/</a>
Scottish Power Energy Networks	<p>SPEN's policy on Flexible Network connections, including ANM schemes is set out in our Flexible Connections and Principles Of Access Policy, document reference ESDD-001-009 which is available on the SPEN website via a link on this page <a href="https://www.spenergynetworks.co.uk/pages/innovation.aspx">https://www.spenergynetworks.co.uk/pages/innovation.aspx</a></p> <p>There is also more information on Flexible Connections here: <a href="https://www.spenergynetworks.co.uk/pages/distributed_generation.aspx">https://www.spenergynetworks.co.uk/pages/distributed_generation.aspx</a></p>
UK Power Networks	<p>Policy is covered in Q22 of the FAQ published here: <a href="https://www.ukpowernetworks.co.uk/electricity/distribution-energy-resources#G98">https://www.ukpowernetworks.co.uk/electricity/distribution-energy-resources#G98</a></p> <p>There is an ANM Flexible DG connexions requirement spec which is available on request.</p>
Western Power Distribution	<p>WPD publishes information on its website regarding "Alternative Connections": <a href="https://www.westernpower.co.uk/connections-landing/connection-offers-and-agreements/alternative-connections">https://www.westernpower.co.uk/connections-landing/connection-offers-and-agreements/alternative-connections</a> . WPD also publish 132kV and 33kV Connection Guides and a Standard Technique ST:TP18A that relates to the use of Connection Control Panels. These documents are available (ie via the search function) on the following webpage: <a href="http://www.westernpower.co.uk/tech-info">www.westernpower.co.uk/tech-info</a> .</p>

<sup>1</sup> The terminology, as well as the approaches, is still evolving and both these terms and variations thereof are in common usage