

Serving the Midlands, South West and Wales



Avonbank, Feeder Road, Bristol BS2 0TB

Although all reasonable efforts have been made to ensure the accuracy of data provided in this statement, Western Power Distribution (South Wales) plc (here after referred to as 'WPD') does not accept any liability for the accuracy of the information contained herein and, in particular neither WPD nor its directors or employees shall be under any liability for any error or misstatement or opinion on which the recipient of this Statement relies or seeks to rely.

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Western Power Distribution – Company Profile

Western Power Distribution is owned by PPL Global LLC, a subsidiary of PPL Corporation of Allentown, Pennsylvania.

Western Power Distribution is an electricity Distribution Network Operator (DNO). We are responsible for the network of engineering assets that allows the distribution of electricity to customer's premises from the National Grid.

Western Power Distribution employs over 6000 staff across four Distribution Areas to distribute electricity from National Grid supply points to the distribution network areas of the East Midlands, the West Midlands, the South West of England and South Wales.

As a distribution business we own the distribution system assets including 220,000km of network and 189,000 transformers plus associated switchgear. We are responsible for:

- Maintaining the electricity network on a daily basis
- Repairing the electricity network when faults occur
- Reinforcing the electricity network to cope with changes in the pattern of demand
- Extending the network to connect new customers

WPD is not involved in either the buying or selling of electricity to end use customers, which is the responsibility of electricity supply companies. For a list of supply companies please visit <u>www.ofgem.gov.uk</u>. WPD provides the electrical network to distribute electricity to these customers.

This statement covers the network in South and West Wales.

Western Power Distribution (South Wales) plc (here after referred to as 'WPD') is responsible for just over 1 million customers in a 11,800 sq km service area in South and West Wales.

The area we cover for electricity distribution extends from Pembrokeshire in the West to Monmouth in the East and from the South coast of Wales up to the towns of Aberaeron and Rhayader in mid-Wales. The area is largely rural but includes the cities and towns of Cardiff, Swansea, Newport, Abergavenny, Brecon, Carmarthen and Pembroke as well as many other coastal resorts.

There is a wide spread of industrial and commercial activities within the area, with a significant amount of "new" industry replacing the more traditional coal mining and steel making industries. Tourism and farming are also important to the local communities, more so in mid and west Wales. Business activity is generally concentrated along the M4 corridor and the South Wales valleys. In contrast to the major cities and towns, we are also responsible for some of the most sparsely populated areas in the UK including the Brecon and Pembrokeshire National Parks. Engineering depots are located in Haverfordwest, Llanfihangel-Ar-Arth, Swansea, Bridgend, Church Village, Cardiff, Cwmbran, and Brecon.

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PART 1 Summary/Introduction

The Long Term Development statement is present in two parts. Part 1

- The Introductory Section

Part 2

- Summary Information
- Detailed Proposals
- Development Proposals

The Introductory section (Part 1) is published on the Licensee's website free of charge and without the need for registration. It provides an overview of the distribution network of an area licensed under the Electricity Act 1989. The Introductory Section also describes the detailed information contained in Part 2. Part 1 of the Statement contains sufficient information to enable any person to understand the scope of the information contained within the full Statement and to assess whether it would be of use to them.

Access to the full Statement (Parts 1 and 2) is also available free of charge from the Licensee's website following the registration of user details.

Apply For Access to Full Statement

The Statement and its accompanying data is refreshed annually and published by the end of November each year. In addition to the November publication, the Statement is supplemented with a revision of Part 2 of the Statement, to update the Licensee's firm development proposals and generation data. The update is available at the end of May each year to registered users.

1.0 Purpose of Statement

This Statement has been compiled in accordance with Licence Condition 25, to assist existing and future users of Western Power Distribution's network in identifying and assessing opportunities available to them for making new or additional use of our Distribution System. It also gives contact details for specific enquiries.

The purposes of Licence Condition 25 are:

- (a) to secure the provision of information by the licensee which will assist any person who contemplates entering into distribution arrangements with the licensee to identify and evaluate the opportunities for doing so; and
- (b) to ensure the general availability of such information in the public domain.

2.0 Contents of statement

The statement contains data on the 132kV, 66kV and 33kV systems and the transformation level to 11kV. Due to the volume of data and speed with which it can become outdated, data on the 11kV and LV systems has not been included in the statement. Data on the 11kV and LV systems is available on request - a price list for the provision of this data is included as <u>attachment 1</u>.

The statement also provides high-level information on the design and operation of all voltage levels of the WPD distribution network.

The detailed information section, in part 2 of this statement, contains information/data on the following:

- Geographic plans showing WPD's 132kV, 66kV and 33kV systems including the National Grid Transmission System within our geographic area of operation.
- Schematic diagrams detailing normal operating configurations of the distribution network
- Circuit data
- Transformer data
- Load information
- Fault level information
- Connected generators with a capacity greater than 5MW
- Equivalent NGT source network
- Areas of the network likely to reach the limit of their capability in the next 5 years
- All planned major developments to the system at 132kV, 66kV or 33kV that have financial authorisation to proceed and that will change the systems capability in the next two years. This excludes like for like replacements (which will not change the systems capability) and changes to the system caused by a new user or by an existing user where they have yet to agree terms for connection.

If you wish to view or download information from Part 2 of this statement then you will need to apply for full access. <u>Apply For Access to Full Statement</u>

The overall historic and future peak demand on the Distribution System is provided in Part 2 of this statement, it shows the winter peak and summer minimum daily demand curves for WPD and the annual load duration curve.

Information on the commercial terms for connecting to and using our network are contained in our Condition 5 Statements. These statements also give information on competition in connections. Technical requirements are detailed in our Distribution Code. Details of how to obtain these documents and useful contacts are shown in <u>attachment 2.</u>

3.0 Contact details for further information

Please make requests for the full statement to:

Tony Berndes Primary System Design Manager Western Power Distribution Avonbank Feeder Road Bristol BS2 OTB 0117 933 2101 tberndes@westernpower.co.uk wpdltds@westernpower.co.uk

All other enquiries related to new connections or existing connections should be addressed to:

Western Power Distribution Records Team Ffynnon Menter Phoenix Way Swansea Enterprise Park Llansamlet Swansea SA7 9HW

Telephone: 0845 601 3341 Fax: 01792 784 510

New Connections Webpage

New Guaranteed Standards of Performance for connections work began operation on 1st October 2010. These are set out in the Electricity (Standards of Performance) Regulations 2010 and the Electricity (Connection Standards of Performance) Regulations 2010. More information is also available from the <u>WPD website</u>

The Energy Networks Association also provide several Distributed Generation Connection Guides these are available from the <u>ENA Website</u>

Attachment 1 – Standard Network Information Price List

1. Geographic & Schematic Maps

Description	Price
1:1250 and 1:500 scale mapping in	Free of charge via WebMap
response to "site specific" requests	To register
	wpdwebmap@westernpower.co.uk
System Overview Map showing WPD	Free
33/66/132Kv Network(single map per	
WPD DNO area in PDF or hard copy)	
Information Map with Distribution	Free
Areas and local contacts. (single map	
per WPD DNO area in PDF or hard	
copy)	
Small Scale Mapping – WPD HV &	Free to bona fide organisations
EHV Network referenced to OS Vector	Email:
Map District (all 4 WPD DNO areas on	wpdmapresponse@westernpower.co.uk
a single disk in PDF format).	and provide royal mail address/contact
	details
11KV Schematic Diagrams (non	£20 per Distribution Area
geographical) and produced on a	
Distribution Area basis. (There are 30	
Distribution Areas within the 4 WPD	
DNO areas – available in hardcopy	
only)	
33KV Schematic Diagrams (non	£80 per WPD DNO Area
geographical) and produced on a WPD	
DNO Area basis – available in	
hardcopy only.	
132KV Schematic Diagrams (non	£50 per WPD DNO Area
geographical) and produced on a WPD	
DNO Area basis – available in	
hardcopy only.	

2. Network Data	PRICE
a) Fault Outage Data - 132kV, 66kV or 33kV Circuit	£30 per cct
b) Circuit Impedance & Rating - 11kV Circuits (per circuit)	£20 per cct
c) 11kV Feeder Load Data (up to 5 circuits) typical winter max and summer min	£30
d) Protection Settings (up to 10 circuit breakers)	£30

3. Plant Data	PRICE
a) Circuit Breaker Rating (up to 10 circuit breakers) continuous and fault	£30
b) 132kV, 66kV or 33kV Transformer (up to 3 transformers) rating, impedance, tap range and tap step	£20

4. Feasibility Studies – Illustrative Costs

Prior to making a formal Application for a Connection Offer you may request we undertake a Feasibility Study to establish the viability of making a connection to our Distribution System. We will carry out preliminary network analysis and provide an indicative connection assessment which will include the results of the network analysis and an outline of the engineering scheme to allow the connection. We will require payment in advance of the study being made and will notify you of the relevant study charges prior to commencing work.

Our charges associated with the provision of Feasibility Studies involving design in advance of a formal Connection Application are set out in the table below. Charges for any other activities, such as excavation works will be individually assessed and agreed with you before these are undertaken. The Minimum Charge will always apply. Additional charges will only be applicable where the Applicant amends their connection requirement which necessitates us to carry out further analysis or assessment:-

Category- Demand	Minimum	Additional
	Charge £	Charge per
		hour £
Connection greater than 250kVA and up to 1MVA at LV	418	65
Connection greater than 250kVA and up to 1MVA at HV	418	65
Connection greater than 1MVA and up to 3MVA at HV	532	71
Connection greater than 3MVA and up to 10MVA at HV	1,324	83
Connection greater than 3MVA and up to 10MVA at EHV	1,987	83
Connection greater than 10MVA and up to 50MVA	1,987	83
Connection greater than 50MVA	2,679	83

Category- Generation	Minimum	Additional
	Charge £	Charge per
		hour £
Connection of a Small Scale Embedded Generator	131	65
Connection of other generation at LV up to 20kVA not	428	71
covered by the above		
Connection of other generation at LV greater than 20kVA	569	71
and up to 50 kVA		
Connection of other generation at LV greater than 50kVA	797	71
Connection of generation at HV up to 250kVA	911	71
Connection of generation at HV greater than 250kVA and	1,139	71
up to 1MVA		

Connection of generation at HV greater than 1MVA	2,318	83
Connection of generation at EHV up to 10MVA	3,642	83
Connection of generation at EHV greater than 10MVA	3,642	83
Connection of generation greater than 50MVA	4,305	83

Note:

"LV", "HV", or "EHV" in the table above denotes the highest voltage of assets installed including any associated Reinforcement or diversionary works.

Small Scale Embedded Generation (SSEG) is defined as a source of electrical energy rated up to and including 16 Amperes per phase, single or multi-phase, LV and designed to operate in parallel with our Distribution System

These charges are based on WPD's direct labour and overhead rates at the time of print. Charges are subject to change. The above Feasibility Study charges are exclusive of VAT which should be added at the prevailing rate.

Terms

The charge for carrying out a Feasibility Study will normally be provided within 10 working days. Following payment and provision of appropriate data, studies will typically require 2 - 10 weeks depending on the complexity of the study work required.

High volume requests may take longer to process, and would be priced individually based on the time taken to compile the requested information, but would not exceed the rates above.

In the event that enquiries need information from original equipment suppliers e.g. to seek enhanced ratings, reverse power flows etc. WPD will use its best endeavours to obtain this, but cannot be held responsible for non-provision or delayed provision of information from such 3rd parties. Where such 3rd parties require payment for information, the costs of obtaining it will be advised.

Although all reasonable efforts will be made to ensure the accuracy of data provided, WPD shall have no liability in contract, tort or otherwise to the enquirer or any other person for any loss or damage resulting from any delay in providing the data or any reliance placed upon it whether or not WPD is proved to have acted negligently.

We reserve the right to exclude information that may be considered confidential to an individual customer.

Cheques should be made payable to Western Power Distribution (South Wales) plc.

** All prices above will be subject to VAT at the prevailing rate **

Attachment 2

Useful documents and contacts:

Distribution Code

This sets out all the material technical aspects related to connections to and operation of the distribution system. Copies are available from either Ofgem's or WPD's website <u>www.ofgem.gov.uk</u> or <u>www.westernpower.co.uk</u>. For queries related to the distribution code contact,

Tony Berndes Primary System Design Manager Western Power Distribution Avonbank Feeder Road Bristol BS2 OTB

0117 933 2101 tberndes@westernpower.co.uk wpdltds@westernpower.co.uk

Condition 5 Statements

Three statements are produced and updated annually in accordance with Condition 5 of our Licence that cover the following areas:

- i) Charges for the use of the network including a schedule of adjustment factors to be made in respect of distribution losses. This statement also gives a list of demand-constrained zones where restrictions maybe applied to the use of certain timeswitch regimes for off peak loads.
- ii) Charges for the connection of new load or generation to the distribution network
- iii) Charges for distribution Metering and Data Services. These include meter provision and meter operation.

Copies of the statements are available from our website <u>www.westernpower.co.uk</u> For queries related to these documents please contact,

Tony Berndes Primary System Design Manager Western Power Distribution Avonbank Feeder Road Bristol BS2 OTB 0117 933 2101 tberndes@westernpower.co.uk wpdltds@westernpower.co.uk

Radio Teleswitch Agreement

A number of off peak domestic supplies are controlled via a radio teleswitch which can vary the time an off peak regime is available. Users who would like to sponsor a particular regime need to become party to the Radio Teleswitch Agreement. For further information please contact;

Tony Berndes Primary System Design Manager Western Power Distribution Avonbank Feeder Road Bristol BS2 OTB 0117 933 2101

tberndes@westernpower.co.uk wpdltds@westernpower.co.uk

Use of System Agreement

Before an Authorised Electricity Operator can use the network to supply connected customers, they need to enter into a Use of System Agreement. Copies of our Use of System Agreement are available from;

Tim Hughes Western Power Distribution Avonbank Feeder Road Bristol BS2 OTB 0117 933 2148 thughes@westernpower.co.uk

Specifications

Users who require more information on the specifications used for equipment forming part of the distribution network should contact;

Paul Jewell Policy Manager Western Power Distribution Avonbank Feeder Road Bristol BS2 OTB 0117 933 2413 pjewell@westernpower.co.uk

National Engineering Recommendations

A number of National Engineering Recommendations (including P2/6 – Security of Supply) are referenced in the Distribution Code. These are available from;

Energy Networks Association 18 Stanhope Place Marble Arch London W2 2HH Tel: 020 77065100

Network Data as listed in Attachment 1

Requests for the more detailed network data listed in attachment 1 or queries relating to this statement should be addressed to: -

Tony Berndes Primary System Design Manager Western Power Distribution Avonbank Feeder Road Bristol BS2 OTB

0117 933 2101 tberndes@westernpower.co.uk wpdltds@westernpower.co.uk

Contact details for other interconnecting networks

National Grid UK NGT House Warwick Technology Park Gallows Hill Warwick CV34 6DA

Western Power Distribution (West Midlands) plc Avonbank Feeder Road Bristol BS2 OTB

Scottish Power Manweb Manweb House Chester Business Park Wrexham Road Chester CH4 R9F