

## WESTERN POWER DISTRIBUTION ("WPD")

### APPLICATION FOR CONNECTION – Study&Offer QUOTE

This form is valid for customers requiring a firm Connection Offer but would like to determine the capacity options available for the installation to our distribution system, hereby requesting a Study&Offer Quote. We will undertake a Feasibility Study which will assess the potential effect of connecting different generation capacities for the installation. The study will determine the requirement for and extent of any reinforcement, or diversionary works. This form is valid for customers requiring a **generation connection at 5MVA and above**.

This feasibility process will consider **up to three different capacity options** to connect the installation to the network. Upon completion of the study, the customer can choose to progress one of the capacity options to a Connection Offer application. If the customer informs WPD of their intention within 5 working days of the date of the Feasibility Study, the Study&Offer application date shall be used throughout the Connection Offer process, subject to the minimum information being provided with this application. If the offer became interactive with other Connections Offers using the same network, the application date will determine the position in the interactive queue.

To submit an application, please attach this form to the new generation connection application form, which can be found at: [www.westernpower.co.uk/Connections/New-Connections/Apply.aspx](http://www.westernpower.co.uk/Connections/New-Connections/Apply.aspx). Please note that the section titled 'Power station export requirements' can be left blank on the application form and instead completed in the table below.

#### Generator Export Requirements

This section relates to operating conditions when the generator is exporting active power. The active power export and associated maximum reactive power export and/or import should be stated for operation at registered capacity.

Capacity Options	Option 1	Option 2	Option 3
Registered capacity (maximum active power export)	MW	MW	MW
Maximum reactive power export (lagging power factor)	MVAr	MVAr	MVAr
Maximum reactive power import (leading power factor)	MVAr	MVAr	MVAr

<b>I hereby submit a formal request for WPD to carry out a Study&amp;Offer Quote</b> <input type="checkbox"/>	
Signed:	Name:
Date:	Company Name:

Please forward this form to:

#### For South Wales & South West England

Western Power Distribution

Records Team

Lostwithiel Road

Bodmin

Cornwall PL31 1DE

email: [wpdnewsupplies@westernpower.co.uk](mailto:wpdnewsupplies@westernpower.co.uk)

#### For Midlands

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Records Team

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