CONNECTION AGREEMENT

Serving the Midlands, South West and Wales

THIS AGREEMENT is made the	day of	2017					
Between		cribution (South Wales) plc d and Wales No. 2366985 OFFICE is at					
AND	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	nd and Wales No.					
Concerning the Customer's Premises known as	XXXXXXXX XXXXXXXX XXXXXXXX						
xxx	XXXXXXX XXXXXX XXXX	Western Power Distribution (South Wales) plc Avonbank Feeder Road Bristol BS2 OTB					
This agreement and the schedules to it shall be referred to as the "Agreement" and the "Schedules" respectively. The Agreement, the Schedules, and the National Terms of Connection shall together be referred to as the "Connection Agreement". The Company and the Customer shall together be referred to as the "Parties", and each a "Party". The National Terms of Connection are available to view on the website: www.connectionterms.co.uk. Alternatively the Customer may request a copy from the Company by written request to the address for notices given above. The Customer confirms that they have read, fully understand and accept the terms of the National Terms of Connection.							
Subject to the express provisions of this Agreement, Section 1 and either Section 2 (if the Customer uses whole current metering), or Section 3 (if the Customer uses C.T. metering) of the National Terms of Connection will apply as if set out in this Agreement and references in the National Terms of Connection to "this agreement" or to "this Agreement" shall be interpreted as if references to this Connection Agreement. Expressions used in this Agreement and the Schedules shall have the same meanings as if given to them in the National Terms of Connection.							
To the extent that there is any conflict between this Agreement and the provisions of the Schedules or the National Terms of Connection, the order of precedence shall be as follows: (a) this Agreement; (b) the Schedules; and (c) the National Terms of Connection.							
The Company agrees to the Connection of the Customer's Installation to the Company's Distribution System on the terms and conditions of this Connection Agreement and in consideration of the Company's agreement to do so the Customer agrees to be bound contractually by the terms and conditions of this Connection Agreement. Details of the Premises, the Connection Points, the technical characteristics of the Connection Points and other matters are set out in the Schedules.							
Party has executed at least one co together constitute one instrument.	unterpart. Each counterpart, when	terparts and by the Parties on separate counterparts, but shall not be effective until each executed, shall be an original of this Connection Agreement and all counterparts shall					
Signed for xxxxxxxxxxx		Signed for Western Power Distribution (South Wales) plc Signature					
Print Name	int Name						
Designation	<u></u>	Designation Contracts and Agreements Manager					
For Office Use Only		2 2 0 0 0					
Scale:x DUoS LLF Code xxx Su Document Version 3 - March 201	ipply Number Core: Import .1 CROWN Reference:						



SCHEDULE 1 - SPECIFIC TERMS FOR CONNECTION

Characteristics of the Supply of Electricity

Maximum Import Capacity:

xxx kVA

Maximum Export Capacity:

0 kVA

Voltage:

230/400 Volts

Phase:

Three Phase

Frequency:

50 Hertz

Current:

Alternating

General

The Maximum Import Capacity stated in this Schedule 1 has been requested by the Customer and agreed by the Company. The Maximum Import Capacity will be fixed for 12 months from the date that this Agreement takes effect unless increased by agreement between the Customer and the Company, in which case the increased Maximum Import Capacity will be fixed for a further 12 months from the date of increase.

Enduring Terms

The Customer agrees that the Company shall, on the application of any person purporting to be an owner and/or occupier (or prospective owner and/or occupier) of the Premises, be entitled to disclose to such person the fact that this Connection Agreement contains terms which differ from the terms set out in the National Terms of Connection (www.connectionterms.org.uk).

The Customer shall, prior to selling or leasing its interest in the Premises (or otherwise permitting a third party to occupy the Premises), ensure that the existence and provisions of this Connection Agreement are brought to the attention of such third party. For information, any such third party should note that it may automatically be bound by the provisions of this Connection Agreement in accordance with the National Terms of Connection (www.connectionterms.org.uk).



SCHEDULE 2 - CONNECTION POINTS & ASSET USE

Connection Point:

The outgoing terminals of the Company's fused cut-out or metering circuit breaker, as appropriate.

CONNECTION EXTENSION ASSETS

Relevant Connection Equipment:

LV underground cable extension and service termination equipment.

SHARED USE REINFORCEMENT ASSETS

Relevant Connection Equipment:

None.



SCHEDULE 3 - GENERATING EQUIPMENT

1. The Company consent to the following generators being directly connected to the Company's Distribution System:

Type of Generation	Generation Unit Identification Name and/or Nonmenclature	Generation Unit Manufacturer, Make & Type	Installed Size of Generation (kW/per Unit)	No. of Units	No. of Phases	Commissioning Date	Long / Short Term Parallel or Stand-by Generation
None	None	None	None	None	None	None	None

SCHEDULE 4 - SITE RESPONSIBILITY SCHEDULES



Not used

SCHEDULE 5 - SITE SPECIFIC OPERATING ARRANGEMENTS

Not used

SCHEDULE 6 - SITE SPECIFIC TECHNICAL CONDITIONS

The short-term flicker severity, Pst, as defined in Engineering Recommendation P28, caused by the Customer's Installation shall be limited to 0.5 at the point of common coupling.

The Customer's Installation shall be designed such that it is possible, if so required, to introduce sequential switching to ensure a minimum period between each operation that causes voltage change consistent with the above flicker limit; examples include switching of each generator, switching of each transformer, switching of load etc. The magnitude of the voltage change caused by the operation of the Customer's Installation shall be limited to 3% for events no more frequent than once every 10 minutes; for infrequent events, no more frequent than once per three months, this value is increased to 6%; for very infrequent events, no more frequent than once per year, this value is increased to 10%.

SCHEDULE 7 - ACCOMMODATION

Where it is necessary to establish a Substation on the Customer's Premises the Customer must provide accommodation for the Company's Equipment on the Customer's Premises which will allow an electricity supplier to supply the Customer and other customers with electricity.

Where accommodation is required pursuant to the above, the Customer must:

- (a) comply with any of the specific terms set out in this Schedule with regard to that accommodation;
- (b) unless the Company already have a lease of the Substation accommodation or the Customer have agreed to sell the Company the freehold or the Company deem it unnecessary, the Customer will grant or arrange for the grant of a lease of the Substation accommodation to the Company at a nominal price within twenty eight days of the date of the Company's written request. Each party shall bear its own costs in relation to the transaction; and
- (c) that the Customer will keep all parts of the Substation accommodation in good order, repair and condition including the interior surface and/or cladding and/or boundary fences which enclose or form part of the Substation accommodation.

Where the Company are to take a lease of the Substation accommodation, the form of the lease shall be substantially as set out in the Appendix to this Agreement. The Company will be responsible for the reasonable costs of preparing and producing the lease. If the Customer is a leasehold owner, the length of the Customer's lease to the Company will be for 99 years or for the length of the Customer's leasehold ownership if that is less than 99 years.