

Northern Powergrid (Yorkshire) plc

CONNECTION AGREEMENT SCHEDULE - HIGH VOLTAGE EMBEDDED GENERATION

Enquiry No 5275769

AGREEMENT for connection to the Distribution System

BETWEEN: (1) **Northern Powergrid (Yorkshire) plc** (The Company)
Registered office: Lloyds Court, 78 Grey Street, Newcastle upon Tyne, NE1 6AF.

and (2) **Longley Farm, Longley Lane, Holmfirth, Huddersfield, HD9 2JD.**
(‘The Customer’)

Registered Office: _____

The Company agrees to connect the Customer to the Company's Distribution System on the Terms and Conditions set out in this Agreement and in the Company's Agreement for Connection to the Electricity Distribution Network of the Distributor (the 'Connection Conditions') a copy of which is attached to the Company's quotation, and which the Customer acknowledges to have received from the Company. The Connection Conditions Schedule below and any Endorsements to this Agreement shall be deemed to be incorporated into and form part of this Agreement.

SCHEDULE - For the purposes of this Agreement Schedule: -

Premise: Longley Farm, Longley Lane, Holmfirth, Huddersfield, HD9 2JD.

Type of Generation Equipment approved for Connection:

You are installing:	No. of gen sets	Type	Max rating in kW
	1	Asynchronous wind turbine	400
TOTAL	1	Asynchronous wind turbine	400

Protection Required: In accordance with all relevant Engineering Recommendations and also the Distribution Code.

For Office use only

Exit Point - Maximum Import Capacity kVA: 1403 kVA (MPAN No – 23.....)
Entry Point - Maximum Export Capacity kW: 400 kW (MPAN No – 23.....)

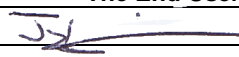
Term of Substation Lease: As Existing
Substation Connection: looped

Characteristics of Connection:
Phases: Three Current: Alternating Voltage: 11000V Frequency: 50 hertz

Power Factor: 0.95 lagging to unity **Max Fault Level:** High Voltage – Three Phase 0.15kA.

Level of Connection Security – Single Circuit Security

Termination Date

	The End User	The Company
Signed by		
Print name	ROBERT JAMES DICKINSON	
Designation / position	MANAGING PARTNER	
Date	19 th September 2014	

Northern Powergrid (Yorkshire) plc

CONNECTION AGREEMENT SCHEDULE - HIGH VOLTAGE EMBEDDED GENERATION

Enquiry No. 5275769

AGREEMENT for connection to the Distribution System

BETWEEN: (1) Northern Powergrid (Yorkshire) plc (The Company)
Registered office: Lloyds Court, 78 Grey Street, Newcastle upon Tyne, NE1 6AF.

and (2) **J&E Dickinson, Longley Farm, Longley Lane, Holmfirth, Huddersfield, HD9 2JD.**
(The Customer)

Registered Office: _____

The Company agrees to connect the Customer to the Company's Distribution System on the Terms and Conditions set out in this Agreement and in the Company's Agreement for Connection to the Electricity Distribution Network of the Distributor (the 'Connection Conditions') a copy of which is attached to the Company's quotation, and which the Customer acknowledges to have received from the Company. The Connection Conditions Schedule below and any Endorsements to this Agreement shall be deemed to be incorporated into and form part of this Agreement.

SCHEDULE - For the purposes of this Agreement Schedule: -

Premise: Longley Farm, Longley Lane, Holmfirth, Huddersfield, HD9 2JD.

Type of Generation Equipment approved for Connection:

You are installing:	No. of gen sets	Type	Max rating in kW
	1	Asynchronous wind turbine	400
TOTAL	1	Asynchronous wind turbine	400

Protection Required: In accordance with all relevant Engineering Recommendations and also the Distribution Code.

For Office use only

Exit Point - Maximum Import Capacity kVA: 1403 kVA

(MPAN No – 23.....)

Entry Point - Maximum Export Capacity kW: 400 kW

(MPAN No – 23.....)

Term of Substation Lease: As Existing

Substation Connection: looped

Characteristics of Connection:

Phases: Three Current: Alternating Voltage: 11000V Frequency: 50 hertz

Power Factor: 0.95 lagging to unity Max Fault Level: High Voltage – Three Phase 0.15kA.

Level of Connection Security – Single Circuit Security

Termination Date:

	The End User	The Company
Signed by		
Print name		
Designation / position		
Date		