



**Application form for the connection of Distributed Generation (≤100kW) to the Distribution Network**

Quotation type required: Formal  Budget  Feasibility study

**Part 1 Site details**

Site name			
Postal Address			
		Postcode	
Site contact name			Telephone

**Part 2 Applicant details**

Applicant name			
Company registered No.			
Postal Address			
		Postcode	
Contact name			Telephone
E-mail address			Mobile

**Part 3 Consultant's details (if applicable)**

Company name			
Postal Address			
		Postcode	
Contact name			Telephone
E-mail address			Mobile

**Part 4 Point of connection**

Preferred metering voltage		Volts		Number of phases:	
Target date for provision of connection					
Connect the generation to an existing supply:					
Details of any existing import connection arrangements (import MPAN)					
Details of any existing export connection arrangements (export MPAN)					
Please provide details of any existing generation on site					
Connect the generation on a new supply					

**Part 5 Site power requirements**

Total import requirements (with no generation)			Total export requirements (with no load)		
Maximum active power		kW	Maximum active power		kW
Maximum apparent power		kVA	Maximum apparent power		kVA
Start up motor current (if applicable)	A				

**Part 6 Generation**

Total number of generation sets to be installed					
Are all generation sets of the same design?					
Will the generation plant operate on island mode?					
Will the generation plant supply electricity to on-site premises?					
Type of generation:	Wind	Solar (PV)	Hydro	Other, please specify:	
Operating regime:	Intermittent		Non-intermittent		

**Part 7 Generation sets (Please fill in one column for each different generation set design)**

No. of generation sets					
Rated voltage	V	V	V	V	V
Rated current	A	A	A	A	A
Registered capacity	kW	kW	kW	kW	kW
Apparent power rating	kVA	kVA	kVA	kVA	kVA

**Part 8 Additional Customer Technical Information (as required) - Is there an existing generation details?**

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**Part 9 Further required information from Customer**

Single line diagram showing the proposed installation and any existing installations					
Site plan showing the site ownership boundaries and the proposed/existing meter and generator location					
Are signed manufacturer's G59 type test certificate for all generators available					
Letter of authority to act of behalf on the land owner					
Wind turbine type and height (if available). Otherwise 100m minimum distance assumed from existing/proposed network					

Please note that the above required information is in line with ENA recommendation G59/3

Please e-mail this form, along with all the required information above, to: [GettingConnected@scottishpower.com](mailto:GettingConnected@scottishpower.com)

SP Manweb Area, post it to: **SP Energy Networks, Network Connections, PO Box 290, Lister Drive, Liverpool L13 7HJ**

SP Distribution Area, post it to: **SP Energy Networks, Network Connections, 55 Fullarton Drive, Glasgow, G32 8FA**