

**Low Voltage (230/400V) < 16A per Phase
Small Scale Embedded Generation (SSEG)**



**INDIVIDUAL INSTALLATION
COMMISSIONING CONFIRMATION**

One commissioning form to be submitted per installation

PLEASE Send completed Commissioning Forms to;

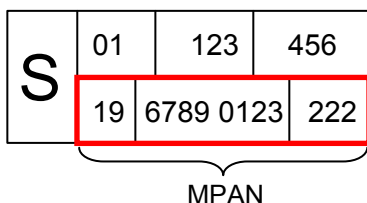
Preferred methods;

Email: G83NOTIFICATION@edfenergy.com
or
Fax: **01293 577760**

Alternative postal method;

Distributed Generation, EDF Energy Networks,
Fore Hamlet, Ipswich, Suffolk, IP3 8AA

EDF Energy operates three distribution areas.
The meter point administration number (MPAN) on the occupier's electricity bill will assist in identifying whether premises are within one of our distribution areas.



EDF Energy's Distribution Areas		
East of England	MPANs commence	10nnnnnnnnnn
London	MPANs commence	12nnnnnnnnnn
South East	MPANs commence	19nnnnnnnnnn

Site Details	
Customer supply number (MPAN)	
Property address (inc. post code)	
Telephone number	
Distribution Network Operator (DNO)	EDF Energy
Contact Details	
SSEG owner	
Contact person	
Contact telephone number	
SSEG Details	
Manufacturer and model type	
Serial number of SSEG	
Serial number / version numbers of software (where appropriate)	
SSEG rating (Amps, Volts and power factor or kW - under normal running conditions)	Amps _____, Volts _____ and Power Factor _____ OR _____ kW (to 3 decimal places)
Number of Phases	
Maximum peak short circuit current (A)	
Type of prime mover and fuel source	
Location of SSEG within the installation	
Location of multi pole isolator	

**Low Voltage (230/400V) < 16A per Phase
Small Scale Embedded Generation (SSEG)**



**INDIVIDUAL INSTALLATION
COMMISSIONING CONFIRMATION**

One commissioning form to be submitted per installation

INSTALLER's Details	
Installer	
Accreditation/Qualification	
Address (including post code)	
Contact person	
Telephone Number	
Fax Number	
E-mail address	

Information to be Enclosed	
Final copy of circuit diagram	
SSEG Test Report (Appendix 4) or web address if appropriate (not necessary if already provided e.g. under a Stage 2 connection)	
Computer print out (where possible) or other schedule of protection settings	
Electricity meter(s) make and model:	

Declaration - to be completed by Installer		
The SSEG installation complies with the relevant sections of Engineering Recommendation G83/1.	Yes/No	
Protection settings have been set to comply with Engineering Recommendation G83/1.	Yes/No	
The protection settings are protected from alteration. (except by prior written agreement between the DNO and the Customer or his agent)	Yes/No	
Safety labels have been fitted in accordance with section 6.1 of Engineering Recommendation G83/1.	Yes/No	
The SSEG installation complies with the relevant sections of BS7671 and an installation test certificate is attached.	Yes/No	
Comments (continue on separate sheet if necessary)		
Name	Signature	Date