

To: Jersey Electricity
 The Powerhouse
 Planning Department
 PO Box 45, Queens Road
 St. Helier, Jersey, JE4 8NY

or to email: ese@jec.co.uk



Jersey Electricity plc

The Powerhouse, PO Box 45, Queens Road, St. Helier, Jersey, JE4 8NY

G83-2 PARALLEL GENERATOR COMMISSIONING CONFIRMATION

G83/2 SSEG INSTALLATION COMMISSIONING CONFIRMATION

In accordance with ESQCR the Installer is required to advise Jersey Electricity of the intention to use the SSEG in parallel with the network no later than 28 days (inclusive of the day of commissioning), after commissioning the SSEG.

SSEG installation address details

Name of Customer at Site	Address
Customer contact Tel No.	
Premise No.	
Meter No.	

SSEG owner if different from above

Contact name	Address
Contact Tel No.	

SSEG Details

Note only technologies with Type Tested equipment can be installed under G83/2.

Capacities	Phase 1 in kW	Phase 2 in kW	Phase 3 in kW	Type test ref only for new installations	Primary energy source eg Wind, Solar PV, Hydro, Gas CHP
New/Existing					

The Maximum aggregate capacity of SSEGs installed in a single customer's installation under G83/2 is 3.68kW per phase at 230V AC. Identify above new SSEG installations and existing installations at the site which have not been de-commissioned as of the date of this declaration. Use a separate line for new and existing installations and for different Primary Energy sources above. For installations above 3.68kW per phase the separate G59 process applies and Jersey Electricity needs to be consulted before any installation is undertaken. Use ph 1 column for single phase supply

I confirm that the new SSEGs noted above has/have been installed and commissioned to comply with the requirements of G83/2. I enclose a copy of the circuit diagram which has been left on site at the customer's incoming meter location

Name	Signed	Date
On behalf of Installer	Installer address	Post code
Accreditation/Qualification		
Contact person		
Tel No.		
Email		