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

or to email: ese@jec.co.uk



G83-2 PARALLEL GENERATOR CONNECTION APPLICATION

SSEG APPLICATION FOR CONNECTION OF G83/2 INSTALLATIONS

Installer details	
Type of Parallel Generator e.g. Wind, Solar PV, Hydro, Gas CHP	
Installer	
Accreditation/Qualification	
Address	
Post Code	
Contact person	
Tel No.	
Email address	
Estimated Connection Date	

Proposed SSEG Details								
Address	Premise No.	Meter No.	SSEG installed capacity in kW at 230V AC			Model of G83 Type Tested Protection relay(s)		
			PH1	PH2	PH3	Protection relay(s)		

Please include an electronic map with the location of the property highlighted in red.

Record SSEG capacities, in rated output kW at 230V AC, to one decimal place, under PH1 for single phase supplies and under the relevant phase for two and three phase supplies. For example 2.8kW

Detail on a separate sheet if there are any proposals to limit export to a lower figure than that of the SSEG.