eco

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

St. Helier, Jersey, JE4 8N or to email: ese@jec.co.uk



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

G59-3 PARALLEL GENERATOR SIMPLIFIED APPLICATION

TYPE TESTED GENERATING UNIT (<50KW 3 PHASE OR 17KW SINGLE PHASE)

APPLICATION FOR CONNECTION OF TYPE TESTED GENERATING UNIT(S) with Total Aggregate Capacity < 50kW 3-Phase, or <17kW Single Phase

Installer or Generator deta	ils							
Type of Parallel Generator e.g. Wind, Solar PV, Hydro, Gas Ch	HP							
Installer or Generator								
Accreditation/Qualification								
Address								
Post Code								
Contact person								
Tel No.								
Email address								
Installation details								
Premise No.	Ad	Address						
Meter No.								
		Post code						
Details of Proposed Addition	onal Genera	ting Unit(s)	1					
Manufacturer/Reference	Proposed Date of Installation Technolo Type	Technology	Model of G59 Type Tested Protection relay(s)	3-Phase Units	Generating Unit installed capacity kW			
						ingle Phase Units		Power
		туре			PH1	PH2	PH3	Factor
		ı		ı	l		1	
Balance of Multiple Single	Phase Gene	erating Units	– where app	licable				
I confirm that design of the correquired by EREC G59					out power i	mbalance to b	elow 16A/pł	nase, as
Signature						Date		
Record Generating Unit capacities, two and three phase supplies.	in rated output	kW at 230V AC	, to one decimal	place, under P	H1 for single	phase supplies a	nd under the rel	levant phase for

Detail on a separate sheet if there are any proposals to limit export to a lower figure than the aggregate rating of all Generating Units in the Power Station