

Application for Parallel Operation of Private Generation with Guernsey Electricity Distribution Network (EE40)

Please complete this form fully and return to us via email or alternatively you can submit by post.
 Email: new.connections@electricity.gg
 Post to: Guernsey Electricity, FREEPOST GU355, GY1 5SS

Applicant details		Customer/site details (if different from applicant)	
Name		Name	
Address		Site address	
Phone		Meter number of service connection	
Date			

Is any additional electrical load being installed? – If yes, please submit an application*

Yes	No
-----	----

*Download the 'additional load' form [here](#).

Generating Plant Details					
Type of Generator	Synchronous	Asynchronous	Inverter	Renewable	Storage
Manufacturer			Capacity (kVA)		
Voltage			Current		
Frequency			Power factor		

Prime Mover Details			
Type of Prime mover		Method of synchronisation between the Private Generator's system and the GE distribution system	
Fuel or Renewable Energy			

Mode of Operation			
Is it intended that power will be exported to the G.E. system? – If yes, then please provide information for the following:	Yes	Likely peak power	
	No	Minimum power	
		Est. total annual energy export	

I have read and understood the technical considerations – found [here](#).

I/We hereby apply for permission to operate a private electricity generating unit in parallel with the Guernsey Electricity electrical distribution system.

I give permission/I confirm I have received permission from the above-mentioned customer for Guernsey Electricity to receive and process the personal data contained in this form in accordance with [GEL's Privacy Notice](#).

For guidance on the connection or private generation please [click here](#). In the event of a query relating to this application, you can contact our New Connections Section for more information. Telephone: +44 (0) 1481 241915

Please complete this form fully and return to us via email or alternatively you can submit by post.
 Email: new.connections@electricity.gg Post to: Guernsey Electricity, FREEPOST GU355, GY1 5SS