

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

or to email: ese@jec.co.uk



G59-3 PARALLEL GENERATOR SIMPLIFIED COMMISSIONING CONFIRMATION

Installer or Generator Details	
Type of Parallel Generator eg Wind, Solar PV, Hydro, Gas CHP.	Address
Installer	
Accreditation/Qualification	
Contact person	
Tel No.	
Email address	Post code
Installation Details	
Site Contact Details	Address
Site Tel No.	
Premise No.	
Meter No.	
Location within customer's installation	
Location of lockable isolation switch	Post code

Details of Generating Unit(s) - where applicable								
Manufacturer / Reference	Date of Installation	Technology Type	Model of G59 Type Tested Protection relay(s)	Generating Unit installed capacity in kW				
				3-Phase Units	Single Phase Units			Power
					PH1	PH2	PH3	Factor

Description	Confirmation			
Information to be enclosed				
Final copy of circuit diagram	Yes / No*			
Generating Unit Type Test Reference Number, or for Generating Units not yet listed on the ENA web site a completed Generating Unit Type Test Sheet	Yes / No*			
Schedule of protection settings (may be included in circuit diagram)	Yes / No*			
Commissioning Checks				
Installation satisfies the requirements of BS7671 (IET Wiring Regulations)	Yes / No*			
Suitable lockable points of isolation have been provided between the Generating Units and the rest of the installation	Yes / No*			
Labels have been installed at all points of isolation in accordance with EREC G59	Yes / No*			
Interlocking that prevents Generating Units being connected in parallel with the JE system (without synchronising) is in place and operates correctly	Yes / No*			
The Interface Protection settings have been checked and comply with EREC G59	Yes / No*			
Generating Units successfully synchronise with the JE system without causing significant voltage disturbance	Yes / No*			
Generating Units successfully run in parallel with the JE system without tripping and without causing significant voltage disturbances	Yes / No*			
Generating Units successfully disconnect without causing a significant voltage disturbance, when they are shut down	Yes / No*			
Interface Protection operates and disconnects the Generating Units quickly (within 1 second) when a suitably rated switch, located between the Generating Units and the JEs incoming connection, is opened	Yes / No*			
Generating Unit(s) remain disconnected for at least 20 seconds after switch is reclosed	Yes / No*			

^{*} Circle as appropriate. If 'No' is selected the Power Station is deemed to have failed the commissioning tests and the Generating Units shall not be put in service.

Description	Confirmation
Commissioning Checks	
Loss of tripping and auxiliary supplies Where applicable, loss of supplies to tripping and protection relays results in either Generating Unit lockout or an alarm to a 24hr manned control centre	Yes / No*
Balance of Multiple Single Phase Generating Units Confirm that design of the complete installation has been carried out to limit output power imbalance to below 16A/phase, as required by section 7.5 of EREC G59	Yes / No*
Additional Comments / Observations:	
* Circle as appropriate. If 'No' is selected the Power Station is deemed to have failed the commissioning tests and the Generating Units shall not be	ne nut in service
Circle 33 appropriate. If the 13 selected the Forest Station is decined to have falled the continussioning lesis and the Centraling Utilis Stidii Hot L	o por in service.

I declare that the Generating Units and the installation which together form a **Power Station** at the above address, comply with the requirements of EREC G59/3 and the commissioning checks have been successfully completed. *The **Power Station** comprises only **Generating Units Type Tested** to EREC G59 or EREC G83/2 or later, or *part or all of this **Power Station** contains **Generating Units** not **Type Tested** to EREC G59 or EREC G83 and the **Generating Plant** Installation and Commissioning tests form (Appendix 13.3) has been completed in addition to this form.

* Delete the part which does not apply.

Signature		Date
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 $^{{\}color{red} \textbf{Declaration}-\text{to be completed by Installer for Power Stations under 50kW or by the Generator for Power Stations above 50kW}$