

13.2 Appendix A13.2 - Generating Plant Installation and Commissioning Tests (1)Type approved generating plant (>16A per phase but \leq 50 kW 3 phase or 17 kW 1 phase)

Confirmation of commissioning of a type approved **Generating Plant** connected in parallel with the public **Distribution System** – in accordance with Engineering Recommendation G59/2.

Site Details				
Site address (inc. post code)				
Telephone number				
Customer supply number (MPAN)				
Distribution Network Operator (DNO)				
Contact Details				
Generator name				
Contact person				
Contact telephone number				
Generating Plant Details				
Manufacturer and model type				
Serial number of each Generating Unit				
Serial number / version numbers of software (where appropriate)				





		Appendix A 10.2		
Rating (kVA) and power factor (under normal running conditions)		_		
Maximum peak short circuit current (A)				
Type of prime mover and fuel source				
Location of Generating Plant within the Customers Installation				
Location of multi pole isolator				
Install	er Details			
mstan	er Details			
Installer				
Accreditation/Qualification:				
Address (incl post code)				
Contact person				
Telephone Number				
Fax Number				
E-mail address				
Information	to be Enclosed			
Final copy of circuit diagram				
Generating Plant Type Verification test sheet or web address if appropriate				
Computer print out (where possible) or other schedule of protection settings				





Electricity meter(s) make and model:		



Declaration - to be completed by Installer					
The Generating Plant installation relevant sections of Engineering R					
The Loss of Mains protection has be functional test carried out as part of commissioning, eg a momentary desupply to the Generating Plant in Loss of Mains protection operates	of the on-site isconnection of the order to prove that the				
Protection settings have been set t Engineering Recommendation G59					
The protection settings are protected by prior written agreement between customer or his agent.					
Safety labels have been fitted in accordance with Section 11.2 of Engineering Recommendation G59/2.					
The installation complies with the relevant sections of BS7671 and an installation test certificate is attached.					
Comments (continue on separate s	sheet if necessary)				
: :	Signature:		Date:		