## G83/2 Appendix 3 SSEG Installation Commissioning Confirmation

<b>G83/2 SSEG INSTALLATION COMMISSIONING CONFIRMATION</b> In accordance with ESQCR and HSE Certificate of Exemption (2008) (see Appendix 6) the Installer is required to advise the DNO of the intention to use the SSEG in parallel with the network no later than 28 days (inclusive of the day of commissioning), after commissioning the SSEG										
To ABC electricity distribution DNO or IDNO										
99 West St, Imaginary Town, ZZ99 9AA abced@wxyz.com										
SSEG installation address details										
Name of Cust										
Customer contact telephone										
Site address										
Post Code										
MPAN										
SSEG owner if different from above										
Name and										
Contact Address										
Including Post Code										
Contact telephone number										
SSEG Details										
Note only technologies with Type Tested equipment can be installed under G83/2.										
Capacities	phase 1 in kW	phase in kW		phase 3 in kW		Type test rea only for new installations		Primary energy source. Eg Wind, Solar PV, Hydro, Gas CHP.		
New/Existing										
New/Existing										
New/Existing										
New/Existing										
The Maximun	n aggregat	e capa	city	of SS	SEGs	s installed in	a s	ingle cust	omer's installation	
The Maximum aggregate capacity of SSEGs installed in a single customer's installation under G83/2 is 3.68kW per phase at 230V AC. Identify above new SSEG installations and existing installations at the site which have not been de-commissioned as of the date of this declaration. Use a separate line for new and existing installations and for different Primary Energy sources above. For installations above 3.68kW per phase the separate G59 process applies and the DNO needs to be consulted before any installation is undertaken. Use ph 1 column for single phase supply										
I confirm that the new SSEGs noted above has/have been installed and commissioned to comply with										
the requirements of G83/2 as required by The Distribution Code. I enclose a copy of the circuit diagram which has been left on site at the customers incoming meter location.										
				gned				Date		
On behalf of Installer			<b>e</b> .g.					2 0.10		
Accreditation										
Installer addre										
Post code										
Contact person										
Telephone nu										
E:mail addres										