

Application for the connection of multiple SSEG units in parallel with the public distribution Network – in accordance with Stage 2 of Engineering Recommendation G83/1. It is only necessary to submit one Application Pro-forma per multiple installation project.

This information is to be provided to the DNO prior to the installation of a SSEG unit(s) in order that a DNO can assess the potential impact that the connection will have on the Network.

Project Details		
Site / project address (inc. post code)		
Telephone number		
Customer supply number(s) (MPAN)		
use separate sheet if necessary		
Distribution Network Operator (DNO)		
	Installer Details	
Installer		
Accreditation/Qualification:		
Address (incl post code)		
Contact person		
Telephone Number		
Fax Number		
E-mail address		
SSEG Details		
SSEG owner		
SSEG location within the installation		
Total number of SSEG units to be installed under this project, to include SSEG Unit capacity in kVA and location.		



Other Information to be Enclosed			
SSEG type verification test certificate, to include the following information:			
 Manufacturer and model type SSEG rating (A) and power factor Single or Multi phase Maximum peak short circuit current (A) Type of prime mover and fuel source Contact details – telephone numbers, web address etc. 			
Copy of system circuit diagram within the installation.			
Earthing arrangements.			
Site layout plan showing location of SSEGs - if applicable.			
Declaration - to be completed by applicant			
Comments (use separate sheet if necessary)			
I declare that this installation has been designed to comply with the requirements of ER G83/1			
Name and signature:	Date:		
Accreditation/Qualification:			

DNO comments - to be completed by DNO representative following application				
A representative of the DNO will wish	yes/no			
As a representative of the DNO, I give, in principle, permission for the connection yes/no of these SSEG units. If "no", see comments below				
Comments				
DNO:	Contact:	Date:		