

Installation Document for connection under G98 Please complete and provide this document for each premises, once Micro-generator installation is complete.							
To Harlaxton Energy Networks Limited Toll Bar Road, Marston, Grantham, Lincs, NG32 2HT		DNO info@harlaxtonenergynetworks.com					
Customer Details:							
Customer (name)							
Address							
Post Code							
Contact person (if different from Customer)							
Telephone number							
E-mail address							
Customer signature							
Installer Details:							
Installer							
Accreditation / Qualification							
Address							
Post Code							
Contact person							
Telephone Number							
E-mail address							
Installer signature							

Date Created 18/06/2021



Installation details									
Address							//		
Post Code									
MPAN(s)									
Location within Customer's Installation									
Location of Lockable Isolation Switch									
Details of Micro-generators. Use a separate line for new and existing installations and for different technology type. Use PH 1 column for single phase supply.									
	Installation Type Primary Energy Source	Type / Primary Energy Source please enter	Manufacturer's Ref No (this number should be registered on the ENA Type Test Verification Report Register as Product ID)		Micro-generator Registered Capacity in kW				
				3- Phase Units		Single Phase Units			Power Factor
					•	PH1	PH2	PH3	
Export Requirements									
Proposed Export Capacity (KW)									
Export MPAN being requested (Y/N)									
Declaration – to be completed by Installer for Micro-generators Tested to EREC G98									
I declare that the relevant Micro-generators and the installation which together form a Micro-generating Plant within the scope of EREC G98 at the above address, conform to the requirements of EREC G98. This declaration of compliance is confined to Micro-generating Plant tested to EREC G98 or EREC G83 as applicable at the time of commissioning.									
Signature:					Date:				

Date Created 18/06/2021



Primary Energy Source	Code	Primary Energy Source	Code
Solar PV	1	Wind	2
Hydro (run of river)	3	Hydro (reservoir)	4
Biomass	5	Other Renewable	6
Fossil gas	7	Waste	8
Fossil coal gas	9	Fossil oil	10
Fossil oil shale	11	Fossil peat	12
Geothermal	13	Fossil brown coal/lignite	14
Fossil hard coal	15	Hydro pumped storage	16
Marine	17	Nuclear	18
Offshore wind	19	Other	20
Other – battery storage	21	Other – storage - not	22

battery

Date Created 18/06/2021