

Form B: Installation Document for connection under G98					
Please complete and provide this complete.	s document for each premises, once Micro-generator installation is				
To Northern Powergrid Manor House,	0800 011 3433 G98@northernpowergrid.com				
Station Road,					
Houghton Le Spring,					
DH4 7LA					
Customer Details:					
Customer (name)					
Address					
Post Code					
Contact person (if different from <b>Customer</b> )					
Telephone number					
E-mail address					
Customer signature					
Installer Details:					
Installer					
Accreditation / Qualification					
Address					
Post Code					
Contact person					
Telephone Number					
E-mail address					
Installer signature					

## Northern Powergrid - Engineering Recommendation G98 Form B



Installation de	etails			
Address				
Post Code				
MPAN(s)				
Location within Customer's Installation				
Location of Loc	ckable Isolation Sw	vitch		
Details of Mic	ro-generator			
Manufacturer	/ Reference			
Date of Installation				
Primary Energy source				
Power Factor				
Manufacturer's reference number		ber		
Emerging tech	nology classificatio	on (if applicable)		
Micro-	3-Phase Units			
generator Registered Capacity in kW	Single Phase Units	PH1		
		PH2		
		PH3		
Declaration –	to be completed	by Installer for Mi	icro-generators Tested to EREC G98	
I declare that the relevant <b>Micro-generators</b> and the installation which together form a <b>Micro-generating Plant</b> within the scope of EREC G98 at the above address, conform to the requirements of EREC G98. This declaration of compliance is confined to <b>Micro-generating Plant</b> tested to EREC G98 or EREC G83 as applicable at the time of commissioning.				
Signature:			Date:	



Summary details of Micro-generators - where multiple Micro-generators will exist within one premises.								
Manufacturer	anufacturer Date of Installation Technology Ref No (this number should be registered on the ENA Type		Ref No (this	Micro-generator Registered Capacity in kW				
		3- Phase	Single Phase Units Power			Power Factor		
Test Verific Report Re	Test Verification Report Register as Product ID)	Units	PH1	PH2	PH3			
		v and existing ins phase supply.	stallations and for c	lifferent F	Primary	Energy	sources	s above.

## **Privacy Policy for our Customers**

We will use the details you provide to process your connection request and to monitor the service we provide. Your details will be kept securely and will not be used for marketing purposes. We have an obligation to provide the results of customer satisfaction surveys on the services we provide to Ofgem, the electricity industry regulator. Therefore you may be contact by our appointed Market Research Company to complete a brief satisfaction survey of our service delivery performance.

For further information on our privacy policy please visit www.northernpowergrid.com/privacy-policy

Technology Type						
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 battery	22			