Form B: Installation Document for connection under G98

Please complete and provide this document once **Micro-generator** installation is complete. You

can find your DNO here: https://www	w.energynetworks.org/customers/find-my-network-operator
To the DNO	
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	
Installation details	
Address	
Post Code	
MPAN(s)	
Location within Customer's Installation	
Location of Isolation Switch	

	Date of Installation	Energy source and energy conversion technology (enter codes from tables 1 and 2 below)	Manufacture r's Ref No (this number should be registered on the ENA Type Test Register as the system reference)	Micro-generator Registered Capacity in kW				Energy storage capacity for
				3- Phase Units	Single Phase Units			Electricity Storage devices (kWh)
					PH1	PH2	PH3	
Hoymiles Power Electronics Inc.		Solar PV inverter connected	HOYMZ/1 4926/V1	N/A		N/A	N/A	N/A
Connect Di	stalling Micro irect platform of the cut-out w	(https://conn	ect-direct.ene	ergynetwo	rks.org/)	shall	provid	e a clear
Declaration	- to be compl	eted by Instal	ller for Micro	-generat	ors Teste	d to E	REC G	98
generating I of EREC G98 G98 or ERE	at the relevant Plant within the 3. This declara C G83 as app hich has been	e scope of ERE tion of complia plicable at the	EC G98 at the nce is confine time of com	above ac ed to Micr missionin	ldress, co o-genera g. I enclo	nform t ting Pl se a d	to the re ant test copy of	equirements ed to EREC
Signature:		Date						