Double click here to insert your company header

Maximum Image Dimensions - 5.45cm x 18.5 cm

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Click Toggle Logo button in the Add-in ribbon to remove this header

INSTALLATION DOCUMENT FOR CONN.CT ON	NDER G98 Rev1 21/0	06/2019	Project number								
Please complete and provide this o cumentum each premises, once Micro-generator installation is complete.											
DISTRIBUTION NETWORK OPERATOR (DNC)											
CUSTOMER DETAILS											
Customer (name)	Telephone number										
Owner address:	Email										
	Customer signature										
Post code:											
WS ILLA SITE CONTACT DETAILS											
Sile Contact	Site phone no:										
Site property a dress:	Site mobile:										
	0										
	Customer supply number (MPAN):										
Post code:	Location within Customer's Installation										
	Location of Lockable Isolation Switch										
INSTALLER'S INFORMATION AND CONTACT DETAILS											
I confirm that the new SSEGs noted above has/have been installed and Distribution Code. I enclose a copy of the circuit diagram which has beer				required by The							
Installer Installer Name: Signature			Date:								
Accreditation / Qualification:											
Company name:	Contact person:										
Installer address:	Main Tel number:										
	Mobile number:										
	Email address:										
Post code:											

INSTALLA	TION DOCUME	NT FOR	RCONNECTIO	N UNDER G98 Rev	/1 21/06/20)19	Projec numbe		
DETAILS OF M	ICRO-GENERAT	OR		1					
Manufacturer / Re	ference								
Date of Installation	1			'.					
Primary Energy so	urce			C					
Power Factor			•						
Manufacturer's ref	erence number		10						
Emerging technologif applicable)	ogy classification	•	16	,					
	3-Phase Units		•						
Micro- generator Registered Capacity in kW	Single Phase Units	7							
EREC G. 3 (th	relevant Micro-c above address,	generator conform	to the requireme	G98 ation which together fo nts of EREC G98. Thi plicable at the time of	is declaratio	n of comp			
Ir taller Name:			Signature	е			Date:		
UMMARY DE Where multiple m	TAILS OF MICRO	D-GENER exist withir	ATOR n one premises						
Manufacturer	Date of Installation	Technology Type/Primary Energy Source		Manufacturer's Ref No (this number should be registered on the ENA Type Test	Micro-	generator	erator Registered Capacity in kW		
					3-Phase	Single Phase Units Power			
				Verification Report Register as Product ID)	Units	PH1	PH2	PH3	Factor
	e line for new an		ng installations a	and for different Prin	nary Energ	y source	s above.	Use PH	l 1