Certificate of Compliance - Electrical Work						
Customer name:						
Customer address:						
Telephone			Retailer		Connection Offer No.	
Business Name			NMI		Meter No.	
INSTALLATION WORK DETAILS Indicate the type of Installation and types of work						
Type of Installation Residential Industrial Commercial Rural Other						
Special Conditions	Over 100 Amps	High Vo	oltage	Hazardous Area	Solar	Unmetered Supply
CERTIFICATE MUST BE ISSUED TO THE CUSTOMER FOR ALL ELECTRICAL WORK						
Work of the following type must ALSO be notified to the ELECTRICITY DISTRIBUTOR (DNSP)  New Installation  Network connection or metering						
New Installation  Network connection or metering  Additions or alterations to a switchboard or associated equipment						
Defect Rectification Number						
DETAILS OF EQUIPMENT  Describe the equipment and estimate load increase of the work affected by this Notice.						
EQUIPMENT	RATING	No. inverter	No. Panels	PARTICUL	ARS	
☐ Switchboards						
☐ Circuits						
☐ Lighting						
☐ Socket-Outlets						
☐ Solar PV	KW					
Estimated increase in load A/ph  O Increased load is within capacity of installation/service mains						
☐ Work is connected to supply ☐ Work is not connected to supply pending inspection by DNSP						
The work has been carri				Licence No.		
TEST REPORT						
Earthing system integrity Residual current devide operation						
Insulation resistance Stand-alone power system complies with AS 4509						
Polarity Fault loop impedance(if necessary)						
Correct circuit connections Uisual check that installation is suitable for connection to supply						
	d Compliance	(Electrical Ilist	allation)		and Safety	(Electrical Equipment)
This certifies that the electrical installation, to the extent it is affected by the electrical work, has been tested to ensure that it is electrically safe and is in accordance with the requirements of the wiring rules and any other standards applying under the Electrical Safety Regulation 2013 to the electrical installation.						
For electrical equipment, this certifies that the electrical equipment, to the extent it is affected by the electrical work, is electrically safe.						
Name		OLD	Licence No.		Date Work Completed	
			V Licence No.		Date Work Completed	
I confirm that I have carried out the above tests and visually checked that the installation work described in this Certificate complies						
with AS/NZS 3000 and is	s suitable for its int		nce No.		Date of Testing	
		Lioe			Date of Tooling	
Sign:						