	STC Assi	gnment Form	- PV Solar	RETAILER DETAILS NAME:
	010 A331	giiiieiit i oiii	1 - 1 v 301a1	ABN:
Installation Date:		CTC December Deviced		Solar Panol System
Installation Date: Owner Details		STC Deeming Period: □1 Yr □5 Yrs □ Yrs Installation Details		Panel Brand
First Name:		☐ Same as Owner De		
				Panel Model
Last Name:		First Name:		
Postal Address:		Last Name:		Inverter Brand
Suburb:		Install Address:		-
State:	Postcode:	Suburb:		In contant Madal
Home:	Mobile:	State:	Postcode:	Inverter Model
Email:		Home:	Mobile:	
				Inverter Series
Are you replacing panels to a system as a result of damage or faults?	Are you installing additional panels to an existing system?	Is there currently more than one system installed at this address?	Are there any additional comments relating to this installation?	
☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		Number of Panels
# of replacement panels?	# of existing panels?	please specify location of other system?		Rated Power Output (kW)
Property Type:	Residential School	☐ Commercial ☐	Other	
Single/Multi Story:	☐ Single ☐ Multi	☐ Number of small-sca	le tech certs (STCs) Number	r of STCs
Accreditation Info	rmation			
NSTALLER DETAILS				
FULL NAME	PHONE	ADDRESS	SUBURB	
		ADDITESS	SUBURB	POSTCODE ACCREDITATION NUMBER
ELECTRICIAN DETAILS		ADDICES	JUBUND	State 'as above' if details are the same
FULL NAME	PHONE		SUBURB	State 'as above' if details are the same POSTCODE LICENCE NUMBER
				State 'as above' if details are the same
FULL NAME		ADDRESS		State 'as above' if details are the same POSTCODE LICENCE NUMBER
DESIGNER DETAILS FULL NAME Mandatory written statement by the cec instance in the CEC accreditation guidelines, CEC Accredit	PHONE PHONE caller and designer: (name of installer) was the accrededitation Code of Practice and I am bound by the	ADDRESS ADDRESS dited CEC Installer that completed the SGU insteller Code of Conduct, have used panels and inv	SUBURB SUBURB	State 'as above' if details are the same POSTCODE LICENCE NUMBER State 'as above' if details are the same
FULL NAME DESIGNER DETAILS FULL NAME Mandatory written statement by the cec inst the CEC accreditation guidelines, CEC Accredibility insurance and the system meets th PV & Inverter Standard AS/NZS 5033:2005, Installation of ph AS/NCS 1170:2002, Structural Design AS/NZS 5033, PV modules are comply www.cleannergycouncil.org.au	PHONE Taller and designer: (name of installer) was the accred editation Code of Practice and I am bound by the following Australian Standards, where applicant Standards, which standards, where applicant Standards, where applicant Standards, where applicant Standards, where applicant Standards, which standards, which standards, which standards, which standards, which standards, which stand	ADDRESS ADDRESS dited CEC Installer that completed the SGU insteller Code of Conduct, have used panels and inv	SUBURB SUBURB allation at	State 'as above' if details are the same POSTCODE LICENCE NUMBER State 'as above' if details are the same ACCREDITATION NUMBER and verify that i have installed the system, it meets to clean Energy Regulator's Guidelines, have \$5m in Public
FULL NAME Mandatory written statement by the cec installer PV & Inverter Standard AS/NCS 5033:2005, Installation of ph AS/NCS 5033:PV modules are comply www.cleanenergycouncil.org.au The grid connected inverter used ha product is listed at cleanenergycouncil. verify that all Local, State or Territory go verify that all Local, State or Territory go verify that the SGU is Grid connected lace where the unit was installed undertook Mandatory Declaration I am the legal owner of the above small gener for the period I have not preiously assigned or created any; To claim years deeming for SGU. STUs m I understand I am under no obligation to assignator to repay the STC to I understand that an agent of the Clean Energinspect the SGU within the five years of certifi I must retain receipts and proof of the installat I must retain receipts and proof of the installation.	PHONE caller and designer:	ADDRESS dited CEC Installer that completed the SGU insteir Code of Conduct, have used panels and invible: Grid connected syster AS/NZS 3000:2007, Wirring Rules AS 4777, this installation complies the standard AS/NZS 51768:2007, Lightning Protein AS 4777:2005, Grid connection of exystem via inverters The siting of the unit (ii) The attachment of experiment of 50 or more volts or direct current of 120 or more volts or direct current	SUBURB allation aterters approved by the CEC, followed all of the	State 'as above' if details are the same POSTCODE LICENCE NUMBER State 'as above' if details are the same ACCREDITATION NUMBER ACCREDITATION NUMBER ACCREDITATION NUMBER ACCREDITATION NUMBER BE Clean Energy Regulator's Guidelines, have \$5m in Public BE System 199, Standalone Power systems part 1: Safety & BECONDARY batteries for use with standalone Part 2: Installation & maintenance, wind system 107, Wiring Rules BE Grid Connection of the system for the SGU installation. Find work issued by the State or Territory authority for the ent is correct. CEC Number ACCREDITATION NUMBER CEC Number ACCREDITATION NUMBER BE System 109, Standalone Power systems part 1: Safety & BECONDITION NUMBER CEC Number ACCREDITATION NUMBER BECONDITION NUMBER