	OTO 4 :	4	_	D) / O I		RETAILER DETAILS
	SIC Assi	gnment	Form	- PV Solar	NAME:	
					ABN:	
Installation Date:	STC Deeming Period: □1 Yr □5 Yrs □ Yrs			Yrs Sol	lar Panel System	
Owner Details		Installation Details			Panel Brand	
First Name:		☐ Same as	Owner Deta			
Last Name:		First Name:			Panel Model	
Postal Address:		Last Name:				
						Inverter Brand
Suburb:		Install Address:				
State:	Postcode:	Suburb:				Inverter Model
Home:	Mobile:	State:		Postcode:		inverter woder
Email:		Home: Mobile:				
						Inverter Series
Are you replacing panels to a system as a result of damage or faults?  Yes No # of replacement	Are you installing additional panels to an existing system?   Yes No # of existing panels?	Is there current one system ins addres	talled at this ss?	Are there any addition comments relating to t installation?		Number of Panels
panels?	# of existing pariets:	other sys			Ra	ted Power Output (kW)
Property Type:	Residential School	☐ Comme	ercial	her	<u> </u>	
Single/Multi Story:	Single	☐ Numbe	r of small-scale	tech certs (STCs)	umber of STCs	
Accreditation Infor	mation					
NSTALLER DETAILS	mation					
FULL NAME ELECTRICIAN DETAILS	PHONE	ADDRESS	SUI	BURB	POSTCODE  State 'as	ACCREDITATION NUMBER s above' if details are the same
FULL NAME DESIGNER DETAILS	PHONE	ADDRESS	SU	BURB	POSTCODE  State 'as	LICENCE NUMBER s above' if details are the same
FULL NAME	PHONE	ADDRESS	SU	BURB	POSTCODE	ACCREDITATION NUMBER
Mandatory written statement by the CEC ins	(name of Installer) was t	he accredited CEC Install				050 (-11 - 11 - 11 - 11 - 11 - 11 - 11 - 1
Clean Energy Regulator's Guidelines, have	meets the CEC accreditation guidelines, CEC \$5m in Public Liability insurance and the syst	em meets the following Au	ustralian Standards, wh	ere applicable: -		s approved by the CEC, followed all of the
PV & Inverter Standards AS/NZS 5033:2005, Installation of photovoltaic (PV) arrays AS/NCS 5170:2002, Structural Design actions, Part 2: Wind Action (PV Array) AS/NZS 5033, PV modules are compliant and the product is listed at www.cleanenergycouncil.org.au The grid connected inverter used has been tested to Standard AS 4777 and the product is listed at cleanenergycouncil.org.au		AS/NZS 3000:2007, Wiring Rules AS 4777, this installation complies to this standard AS 408 AS/NZS 51768:2007, Lightning Protection AS 4777:2005, Grid connection of energy system via inverters AS/NZS		2:1997, Secondary batteries for use with standalone stem, Part 2: Installation & maintenance, wind system 8000:2007, Wiring Rules		
verify that the SGU is Grid connected	ernment requirements have been met for. (i  Connected to the grid with battery storage all wiring of the unit that involves alternating cu	an Off grid installation	on and an electrical work	ker holding an unrestricted licence f	or electrical work issued	-
dec where the thick was installed theories of	Willing of the drift triat involves differentiating cur	TOTAL OF OUR OF MISTOR VOICE OF	direct current of 120.11	Softmin that the details in the above	Statement to correct.	
						I
Signature of Security		CEC Number	Signature of bos	SUS CEC Designer		CEC Number
Print Name		/ / Date	Print Name			Date
Mandatory Declaration			I understand that	t this system is eligible for		_ STCs and in exchange for assigning my
	neration unit (SGU) and assign the right to crea for the period stated above, commencing a any STCs for this system within this period To cl	at the date of installation.		ese STCs, I will receive a point of sa	le discount from the ins	stallers/suppliers.
for SGU. STCs must be registered within 12 I understand I am under no obligation to as I agree to repay the STC to I understand that an agent of the Clean En	months of installation. sign STCs to should mergy Regulator or	y assignment be invalid		, ,	5	(A)
may wish to inspect the SGU within the five	years of certificate redemption llation date for the life of the STCs	under the Renewable	Owner Signature	Date	Agendinsta	ller Signature Date

PRIVACY DECLARATION: | will only use this personal intended and will not sell or divulge this to any third parties other than the Clean Energy Regulators.