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	7	4	E 51/2		RETAILER DETAILS	
$\sqrt{\sqrt{\eta}}$	STC Assign	gnment	Form - PV S	olar	NAME:	
					ABN:	
Installation Date:		STC Deeming Period: □1 Yr □5 Yrs □ Yrs		Solar Panel System		
Owner Details		Installation Details		Panel Bra		
First Name:		☐ Same as	Owner Details			
Last Name:		First Name:		Panel Mod		
Postal Address:		Last Name:				
Suburb:		Install Address:		Inverter Bra		
State: Postcode:		Suburb:				
					Inverter Mod	
Home: Mobile:		State: Postcode:				
Email:		Home: Mobile:		Inverter Seri		
Are you <u>replacing</u> panels to a system as a	Are you installing additional panels to an existing system?	Is there currently one system inst	talled at this comments re	lating to this		
result of damage or faults? ☐ Yes ☐ No	Yes □ No	addres □ Yes	□ No	uon?	Number of Panels	
# of replacement	# of existing panels?	please specify			Poted Power Output (IdM)	
panels?	-\-\-	other sys	stem?		Rated Power Output (kW)	
	-		———			
Accreditation Info		ADDRESS	SUBURB		OSTCODE ACCREDITATION NUMBER	
LL NAME L ectrician details		ADDRESS	SUBURD		 State 'as above' if details are the same 	
LL NAME	PHONE	ADDRESS	SUBURB	P	POSTCODE LICENCE NUMBER	
SIGNER DETAILS	THONE	ADDITESS	SOBORB	'	State 'as above' if details are the same	
LL NAME	PHONE	ADDRESS	SUBURB		POSTCODE ACCREDITATION NUMBER	
ndatory written statement by the CEC		ADDITESS	GOBORB		OUTCOME AGONE MINION NOMBER	
verify that I have installed the system	(name of Installer) was th n, it meets the CEC accreditation guidelines, CEC	Accreditation Code of Pr		duct, have used panel	is and inverters approved by the CEC, followed all o	
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		Grid connected system AS/NZS 3000:2007, Wiring Rules AS 4777, this installation complies to this standard AS/NZS 51768:2007, Lightning Protection St.		AS/NZS 4509:2009 Installation AS 4086:2:1997, S power system, Pai	tandalone System //NZS 4509:2009, Standalone Power systems part 1: Safety & stallation 4086:2:1997, Secondary batteries for use with standalone wer system, Part 2: Installation & maintenance, wind system //NZS 3000:2007, Wiring Rules	
rify that the SGU is Grid connected	ed Connected to the grid with battery storage	an Off grid installatio	n and an electrical worker holding an unrestri	cted licence for electric	grid connection of the system for the SGU install cal work issued by the State or Territory authority for the	
ce where the unit was installed undertoo	ok all wiring of the unit that involves alternating cur	rent of 50 or more volts or	direct current of 120. I confirm that the details	in the above statemen	nt is correct.	
ignature of the SGUs CEC Installer	l .	CEC Number	Signature of the SGUs CEC Designer		CEC Number	
int Name		/ / Date	- Print Name		l / /	
landatory Declaration			I understand that this system is eligible	e for	STCs and in exchange for assigning	
have not previously assigned or create or SGU. STCs must be registered within understand I am under no obligation to	o assign STCs to	t the date of installation. im years deeming	right to create these STCs, I will receive			
I agree to repay the STC to I understand that an agent of the Clean hay wish to inspect the SGU within the fi	Energy Regulator or five years of certificate redemption	assignment be invalid		//		
I must retain receipts and proof of the ir I am aware that penalties can be applie			Owner Signature	Date	Agent/Installer Signature Date	