	STC Assign	anment	Form	- PV Sc	olar	NAME:	RETAILER DETAILS
		J				ABN:	
Installation Date:		STC Deemi	ng Period:	□1 Yr □ 5 Yrs	s □ Yrs	Sola	ır Panel System
Owner Details		Installation Details					Panel Brand
First Name:		☐ Same as	Owner De	tails			
Last Name:		First Name:					Panel Model
Postal Address:							
Suburb:							Inverter Brand
State:							
							Inverter Model
Home:				_ Postcode:			
Email:		Home: Mobile:				Inverter Series	
Are you replacing panels to a system as a result of damage or faults? Yes No # of replacement panels?	Are you installing additional panels to an existing system? Yes No # of existing panels?	Is there currently one system instance address address please specify other system.	talled at this es? No location of	Are there any comments rela installati	ating to this		Number of Panels ed Power Output (kW)
Single/Multi Story: Accreditation Info] Single ☐ Multi	☐ Numbe	r of small-sca	lle tech certs (STC	s) Number	of STCs	
FULL NAME	PHONE	ADDRESS		SUBURB	P	OSTCODE	ACCREDITATION NUMBER
ELECTRICIAN DETAILS						State 'as a	above' if details are the same
FULL NAME	PHONE	ADDRESS		SUBURB	P	OSTCODE	LICENCE NUMBER
DESIGNER DETAILS						State 'as a	above' if details are the same
FULL NAME	PHONE	ADDRESS		SUBURB	Р	OSTCODE	ACCREDITATION NUMBER
Mandatory written statement by the CEC in	staller and Designer: (name of Installer) was th	e accredited CEC Install	er that completed th	ne SGU installation at			
	t meets the CEC accreditation guidelines, CEC \$5m in Public Liability insurance and the syste	Accreditation Code of Pr	ractice and I am bou	und by their Code of Cond	uct, have used panel	s and inverters	approved by the CEC, followed all of the
PV & Inverter Standards AS/NZS 5033:2005, Installation of photovoltaic (PV) arrays AS/NCS 1170:2002, 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/NZS 45 AS 4777, this installation complies to this Installation standard AS/NZS 51768:2007, Lightning Protection power sys		AS/NZS 4509:2009 Installation AS 4086:2:1997, S power system, Pai	One System 9:2009, Standalone Power systems part 1: Safety & 997, Secondary batteries for use with standalone m, Part 2: Installation & maintenance, wind system 0:2007, Wiring Rules		
verify that the SGU is Grid connected	vernment requirements have been met for. (i) Connected to the grid with battery storage all wiring of the unit that involves alternating cur	an Off grid installation	on and an electrical v	worker holding an unrestric	ed licence for electric	al work issued b	-
	_	CEC Number					CEC Number
Print Name	1	/ / Date	Print Name				Date
Mandatory Declaration				that this system is eligible	for		STCs and in exchange for assigning my
	ssign STCs to should my assignn nergy Regulator or years of certificate redemption	t the date of installation. im years deeming nent be invalid		these STCs, I will receive a			
· I am aware that penalties can be applied f	or providing misleading information in the form un	nder the Renewable					

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