

STC Assignment Form - PV Solar

	OFFICE	USE	ONLY
REF			
PVD			

Emerging Energy Solutions Group	Pty Ltd. Level 51,360 Elizabeth St.M	1elbourne VIC 30	00		1 4 5	
Installation Date:		STC Deeming Period: □1 Yr □5 Yrs □15 Yrs			5 Yrs So	lar Panel System
Owner Details		Installation Details				Panel Brand
First Name:		☐ Same	as Owner De	tails		
Last Name:		First Name:			Panel Model	
Postal Address:			e:			
Suburb:		Install Add				Inverter Brand
State:						Inverter Model
Home:	Mobile:					
Email:		Home: Mobile:			-	Inverter Series
					=	involter contec
Are you <u>replacing</u> panels to a system as a	Are you installing additional panels to an existing system?		ently more than nstalled at this	Are there any addition comments relating to		
result of damage or faults?	☐ Yes ☐ No	add □ Yes	ress?	installation?	— <u> </u>	Number of Panels
# of replacement	# of existing panels?	_	cify location of			
panels?		other	system?		Ra	ated Power Output (kW)
Property Type:	Residential School	☐ Com	mercial [] (Other		
Single/Multi Story:	Single Multi	☐ Num	ber of small-sca	le tech certs (STCs)	Number of STCs	
Accreditation Infor	rmation					
NSTALLER DETAILS						
FULL NAME	PHONE	ADDDECC		CUBURD	POOTCODE	ACCREDITATION NUMBER
ELECTRICIAN DETAILS	PHONE	ADDRESS		SUBURB	POSTCODE State 'a:	s above' if details are the same
THE NAME	PHONE	ADDDEOG			POOTOODE	LIOSNOS NUMBER
FULL NAME DESIGNER DETAILS	PHONE	ADDRESS		SUBURB	POSTCODE State 'as	LICENCE NUMBER s above' if details are the same
FULL NAME	PHONE	ADDRESS	5	SUBURB	POSTCODE	ACCREDITATION NUMBER
Mandatory written statement by the cec insta	(name of installer) was the accredi	ited CEC Installer that	completed the SGU instr	allation at	and ve	rify that i have installed the system, it meets
Liability Insurance and the system meets the	editation Code of Practice and I am bound by the e following Australian Standards, where applicat		ave used panels and inve	erters approved by the CEC, followed	∤all of the Clean Energy F	Regulator's Guidelines, have \$5m in Public
PV & Inverter Standards ASINZS 5033:2005, Installation of photovoltaic (PV) arrays ASINCS 1170:2002, Structural Design actions, Part 2: Wind Action (PV Array)		Grid connected system Standalon		ndalone System S 4509:2009, Standalone I	Power systems part 1: Safety &	
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		standard AS 4086:2:1997, AS/NZS 51768:2007, Lightning Protection power system, P		86:2:1997, Secondary batt	eries for use with standalone on & maintenance, wind system	
product is listed at cleanenergycound		system via ii	nverters			
or the SGU installation. I verify that the	e SGU is Grid connected an Off good all wiring of the unit that involves altern	grid installation and	an electrical worker ho	olding an unrestricted licence for	electrical work issued I	by the State or Territory authority for the
Diego			Do	8 D24		
and or		CEC Number	200	3.5		CEC Number
		CEC Number	÷	_ er		CEC Number
Print Name		Date	Print Name			Date
Mandatory Declaration			l understand t	hat this system is eligible for		_ STCs and in exchange for assigning my
Energy Solutions Group Pty Ltd for the period solutions I have not preiously assigned or created any S	ation unit (SGU) and assign the right to create STCs stated above, commencing at the date of installation ITCs for this system within this period ist be registered within 12 months or installation		right to create	these STCs, I will receive a point of	sale discount from the ins	itallers/suppliers.

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