OFFICE USE ONLY STC Assignment Form - PV Solar PVD Solar Panel System STC Deeming Period: □1 Yr □5 Yrs □15 Yrs Panel Brand **Owner Details Installation Details** Same as Owner Details Panel Model First Name: Last Name: ___ Inverter Brand Install Address: Postcode: Suburb: Inverter Model State: _____ Postcode: _____ _____ Mobile: _____

Are there any additional

comments relating to this

installation?

Home: _____ Mobile: ____

Is there currently more than

one system installed at this

address?

please specify location of

other system?

☐ No

☐ Yes

Property Type:	☐ Residential	☐ School	☐ Commercial	☐ Other		
Single/Multi Story:	Single	☐ Multi	■ Number of sm	all-scale tech certs (STCs)	Number of STCs	
Accreditation Information						
INSTALLER DETAILS						
FULL NAME	PHONE	A	DDRESS	SUBURB	POSTCODE	ACCREDITATION NUMBER
ELECTRICIAN DETAILS ■ State 'as above' if details are the sar						
FULL NAME	PHONE	A	DDRESS	SUBURB	POSTCODE	LICENCE NUMBER
DESIGNER DETAILS • State 'as above' if details are the same						

Mandatory written statement by the cec installer and designer:

I_____(name of installer) was the accredited CEC Installer that completed the SGU installation at ______ and verify that i have installed the system, it meets the CEC accreditation guidelines, CEC Accreditation Code of Practice and I am bound by their Code of Conduct, have used panels and inverters approved by the CEC, followed all of the Clean Energy Regulator's Guidelines, have \$5m in Public Liability Insurance and the system meets the following Australian Standards, where applicable:-

Installation Date:

First Name:

Last Name:

Postal Address:

Suburb:

Are you replacing

panels to a system as a

result of damage or faults?

of replacement

panels?

☐ No

☐ Yes

Email:

PV & Inverter Standards
AS/NZS 5033:2005, Installation of photovoltaic (PV) arrays
AS/NZS 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 4777, this installation complies to this

standard AS/NZS 51768:2007, Lightning Protection AS 4777:2005, Grid connection of energy system via inverters

POSTCODE

Standalone System
As/NZS 4509:2009, Standalone Power systems part 1: Safety & Installation
A\$ 4086:2:1997, Secondary batteries for use with standalone power system, Part 2: Installation & maintenance, wind system As/NZS 3000:2007, Wiring Rules

I verify that all local, State or Territory government requirements have been met for. (i) The siting of the unit (ii) The attachment of the unit to the building or structure. (iii) The grid connection of the system for the SGU installation. I verify that the SGU is Grid connected an Off grid installation and an electrical worker holding an unrestricted licence for electrical work issued by the State or Territory authority for the place where the unit was installed undertook all wiring of the unit that involves alternating current of 50 or more volts or direct current of 120. I confirm that the details in the above statement is correct.



Are you installing additional

panels to an existing system?

of existing panels?

☐ No

☐ Yes

STCs and in exchange for assigning m

Inverter Series

Number of Panels

Rated Power Output (kW)

I am the legal owner of the above small generation unit (SGU) and assign the right to create STCs to Emerging Energy Solutions Group Pty Ltd for the period stated above, commencing at the date of installation I have not preiously assigned or created any STCs for this system within this period To claim 15 years deeming for SGU. STUs must be registered within 12 months or installation I understand I am under no obligation to assign STCs to I agree to repay the STC to Energy Solutions Group Pty Ltd should my assignment be invalid I understand that an agent of the Clean Energy Regulator or Emerging Energy Solutions Group Pty Ltd may wish to inspect the SGU within the five veers of certificate redemotion inspect the SGU within the five years of certificate redemption

I must retain receipts and proof of the installation date for the life of the STCs

I am aware that penalties can be applied for providing misleading information in the form under the Renewable energy (Electricity) Act 2000

I further declare that the accredited CEC Installer named on this form physically attended the installation of the unit

I understand that this system is eligible for _

right to create these STCs. I will receive a point of sale discount from the installers/suppliers.

PRIVACY DECLARATION: 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.