STC Assignment Form - PV Solar



Level 12, 1 Pacific Hwy, North Sydney NSW 2060

OFFICE USE ONLY
REF
PVD
Creation Date

Installation Details			Customer Details			So	lar Panel System
First Name :			First Name :				Panel Brand
Last Name:			Last Name:				
Installation Address			Postal Address:				Panel Model
						* Dan	el serial number see page 2
			Suburb:			Fall	Inverter Brand
State:	Postcode:		State:	Posto	code:		
Home:	Mobile:		Home:	Mobi	le:		Inverter Model
Installation Date:			Email:				inverter wieder
Specify the deeming period you are claiming for: 1 year	Are you installing a complete unit? Yes No	gener	re more than one small ation unit installed at ddress?	or circumstanc	dditional comments es that the Clean tors should know installation?		Inverter Series
5 years 15 years	(Additional capacity to an existing system is not considered a complete unit.)		please specify			Rat	Number of Panels ed Power Output (kW)
Refer to the STC calculator	on the Clean Energy Regulato	r website	for.	umber of STCs			
Please tick the following: Property Type:	☐ Residential ☐ Sc	hool	☐ Commercial	Other			
Single/Multi Story:	☐ Single ☐ Mu	ılti					
Accreditation I	nformation						
FULL NAME ELECTRICIAN DETAIL	PHONE _S	,	ADDRESS			• State 'as	ACCREDITATION NUMBER about' if details are the same
FULL NAME DESIGNER DETAILS	PHONE	,	ADDRESS			• State 'ee	LICENCE NUMBER
DEGIGINEN DETAILES						• State as	about ii details are the same
FULL NAME	PHONE		ADDRESS				ACCREDITATION NUMBER
Iverify that I have installed the their Code of Conduct. Have	nt by the cec installer and designate (name of installer) was the system and that meets the recused panels and inverters apollowing Australian Standards,	he accre following	by the CEC. Followed all	accreditation guide	elines, The CEC Accredit		
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 4777, this installation complies to this standard AS/NZS 51768:2007, Lightning Protection Part 2: Installation & me			alone Power systems part 1: Safety & Installation ry batteries for use with standalone power system, tenance, wind system	
system for the SGU installation	erritory government requirements I n. I verify that the SGC is Grid of where the unit was installed underto	connected	☐ An Off grid installation a	and an electrical work	er holding an unrestricted lic	ence for elec	trical work issued by the State or
Signature of the SGUs CEC Insta	ller		CEC Number	Signature of the	SGUs CEC Designer		CEC Number
Print Name			Date	Print Name			Date
Mandatory Declaration I am the lead owner of the above small generation unit (SGU) and assign the right to create STC ASC Engry Pty Ltf for the period stated above, commencing at the date of installation. I have not pre			on. nstallation.		s system is eligible for_ STCs, I will receive from the insta	Witness Print name	_STCs and in exchanging for assigning my
I understand that an agent of the Clean Energy Regulator or ASC Energy Pty Ltd may 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.					Date ION: ASC Energy Pty Ltd 1 will only u third parties other than the Clean		Date al information as intended and will not sell tors.

Panel Serial Numbers							
Inverter Serial Numbers							
Model:	Serial Number:						
Model:	Serial Number:						
Model:	Serial Number:						