Solar Power system (PVD) STC Assignment Form



						s. Under the Act, the owners of small generation units ing as Greenbank Environmental ABN 24 604 328 734.	
Owner Details and	Postal Address	Installation	n Address		Busi	ness Owner Details	
		Property name:			Legal company name:		
		Address:					
Address: Subo		Suburb:	ıburb: Postcode:			tee/Partner:	
Suburb:	Postcode:	GIS location in Digi	tal Format (if avai	ilable)			
Phone: Latit		Latitude:	- · · ·			ne:	
Email: Long		Longitude:	ngitude:				
		New	ı Solar system				
Property Type:	Is	the building/house	building/house: Total STCs		known):		
Residential School	esidential School Commercial S		ingle storey Multi-storey Installation Date:				
				Date completely insta on the year of installa	alled and capable of ation. (STCs must be	producing electricity. STC deeming period is based registered within 12 months of installation)	
Are these panels installed on:	Are you installing	Type of con	nection:	Are all inve		Please provide serial	
a building/structure	a complete unit? (ie panels and a new invert	er) Grid cor	inect	(if no please	? provide details	numbers in the way of:	
(ie house/shed)	Yes No	Grid cor	nect with battery	of other inve	rter/s)	Barcodes or	
freestanding		Standalo	one	Yes	No	Please see attached Record of Serial Numbers or	
Number of panels:		Number of inv	Number of inverters:			Serial Numbers provided	
Watts per panel:		Inverter AC Po				in digital format (Word or Excel)	
Panel brand: Panel model:		Inverter brand				We recommend you take	
Number of batteries:		Inverter mode	Inverter series:			() photos of the serial numbers	
Battery brand:		Inverter serial	number:		before installation.		
Battery model:		Total capacity	in KW:				
National metering Ret identifier (NMI):	tailer name:	Retailer ABN:		Is the batter part of an a control?		Has the installer changed default manufacturer setting of the battery storage system?	
				Yes	No	Yes No	
		Old	Solar system				
	If more than one PVD syste		Details of existi			Is this replacing existing panels	
and/or are there existing Solar Panels?	location of the new system	-	-		capacity in KW	: for Warranty, Insurance, or other reason? (If yes, extra documentation	
Yes No	North South	a site map			city of inverter: is required Please contact our office)		
	East West					Yes No	
		Inst	allation team				
					Electricia	n:	
Accreditation number:		Accreditation num	ccreditation number:			Licence number:	
						Address:	
Address: Add		Address:	ddress:				
Postcode: Pho	one:	Postcode:	Phone:		Postcode:	Phone:	
						aul	
Who should we pay	?	Pay	ment details	Chow	me the mor	GST declaration	
Payment directed to the installer / supplier						Personal Use	
Account num		number:				System owned by a business not registered for GST.	
owner Account nan		iame:					
Email (for remittance advice): (Account as		t as registered with	s registered with Greenbank)			System owned by a business that is registered for GST.	
Account customers receive 3-5 business day payments, where possible next business day payment for true and correct forms. Account customers does not include monetary payment back to owner.							
		D		STCS#		PAID	
OFFICE USE DATE				103#		FAID	

CEC compulsory written statement

Owner's full name (mandatory field)

I, __________ was the accredited CEC installer that completed the SGU installation at the address noted in this assignment form. I have installed the system to meet the following requirements: the CEC Accreditation Code of Practice and am bound by their Code of Conduct; the Clean Energy Regulator's Guidelines including \$5M in Public Liability; and the following Australian Standards, where applicable.

PV & Inverter Standards	Grid connected system	Standalone Systems				
AS/NZS 5033 Installation of photovoltaic (PV) arrays	AS/NZS 3000:2007, Wiring Rules AS 4777, this	AS/NZS 4509:2009, Standalone Power systems, Part 1: Safety & installation AS 4086.2:1997, Secondary batteries for use with standalone				
AS/NZS 1170:2002, Structural Design actions, Part 2: Wind Action (PV Array) AS/NZS 5033, PV modules are compliant and approved with the CEC	installation complies to this standard AS/NZS 1768:2007, Lightning Protection					
The grid connect inverter used has been tested to Standard AS 4777 and approved with the CEC	AS 4777:2005 Grid connection of energy	power systems, Part 2: Installation & maintenance wind system	m			
	systems via inverters	AS/NZS 3000:2007, Wiring Rules				
I verify that all applicable Australian Standards including federal, state and b) the attachment of the array to the building or structure; c) for the con completed by a fully licenced electrician, with a valid licence in the stat misleading information contravenes Section 248 of the Renewable Energy	nection of the SGU system to the grid. The lo e of installation. I declare that the above sta	w voltage electrical wiring (works above 50VAC or 120VDC) tements are true and understand that the provision of fal) was lse or			
CEC Installer signature (that attended the installations site)	CEC Designer sign	nature (if different accredited person to the CEC Installer))			
Date / /		Date / /				
Print installer's name:	Print designer's n					
Please sign on or after the date of installation (Victorian installers must sign after ES						
Install	ation and mandatory declaratio					
	, i i i i i i i i i i i i i i i i i i i	-	Ý			
• I hereby assign the right to create Small-scale technology cert	· · ·		÷.			
I understand that the System is eligible for STCs (i Pty Ltd will make payment to the person nominated in the payment d		ight to create these STCs, GB Environmental Trading) GREENBANK or visit www.green-bank.com.au).	3			
• In exchange for assigning my right to create STCs for this syste	em, I have/will receive a financial incent	ive by way of:	Da			
Price reduction Payment from Greenbank	Free installation Other: (descri	be below)	rt			
 By signing this assignment form I acknowledge that the accredit and installed/supervised the installation of my PV system. 	ted installer and/or supervisor mentioned	d in this assignment form, physically attended	Importan			
 I have read and understand all the Terms and Conditions (T&C' applicable and am aware that penalties apply for providing mis 		om.au/legal-notices including RCTI where	+			
Sign here						
Please sign within the box below. By signing	this form I acknowledge the T&Cs	* available at www.green-bank.com.au				
Owner authorised signatory	Witness signat	ure				
Print name:						
Position in company (Business customers only):	Print witness' name	Print witness' name:				
Date: / /	Date: /	Date: / /				
Signature MUST NOT BE dated prior to installation date	Witness must sign	Witness must sign the same day as the authorized signatory				
Privacy declaration The Greenbank Privacy Policy is available on our website a Australian Privacy Principles. The policy includes informati as how you can complain about a breach of the APPs and	on about how we collect and store y					
If you have any further questions, please visit	www.green-bank.com.au or call us dire	ctly on 1300 GREENBANK (1300 473 362)				

*T&Cs available at our website

Please ensure you have completed the following before submitting your forms:				
checklist	Completed all fields on this form with payment information completed & signed			
ech	Attached panel serial numbers			
Attached all invoices clearly describing the components used in this installation/purch				
Attached the certificate of electrical compliance				
Handy	Attached a proof of address (rates notice / utility bill)			
	Attached the installer's selfie from the installation property			



Post PO Box 224, Nunawading, VIC 3131

Email dealers

dealers@green-bank.com.au (Attachments no larger than 6MB)

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