Solar PV STC Assignment Form

SECTION ONE MANDATORY FORM FIELDS

	OWNER'S DETAILS							
1	First Name:							
	Surname:							
	Postal							
	Address:					State	Postcode	
	Telephone:	(w)		(h)				
	Fax:	(w)		(h)				
	Mobile:							
	Email:							
		1						
2	Address of installation ¹ :							
	installation :					State	Postcode	
			T					
3			Panels		Inver	ter		
	System Brand (r							
	System Model (
	Number of pane							
	Panel serial nun	nber/s						
	Installation date							
	Rated power ou							
	Is the system gr			Yes		No		
		ed or been appr	oved for a	Yes		No		
		ial assistance for						
	generation unit a		,					
		ously received So		☐ Yes		No		
		s) for a small ger	neration unit					
	at this premises.							
		BLE premises fo	r Solar	☐ Yes		No		
	Credits (STC Mu							
		g a complete uni		☐ Yes		No		
		xisting system is	not					
	considered a co							

If none of the information listed above is available, please contact the ORER for further advice.

¹ The address of the installation must be sufficient to allow an officer of the ORER to visit the installation without requesting additional information. The ORER requires the following information as part of the installation address: If a street number is not available for the location, the ORER may accept one of the following groups of information:

Lot number;

Property name, and distance and direction from the nearest town/intersection/landmark also included in the address;

[•] Latitude and Longitude; or

Roadside Mail Box (RMB) number or Roadside Delivery (RSD) Number.

SGU owners guide at http://www.orer.gov.au/sgu/index.html Obtain all relevant compliance paperwork 4 Do you have all of the required compliance paperwork? Yes No (Please view the Agents Guide for more information on the requirements http://www.orer.gov.au/agents/index.html) Have you collected all Out of Pocket Expenses □Yes ∃Nο Documentation? (Please view the SGU STC Out-of-Pocket Expenses Calculations Fact Sheet for more information at http://www.orer.gov.au/publications/oope-calcs.html) Please State Total Out of Pocket Expense: \$ For what period will you be assigning your rights to create One Year 5 Five Years (Note: you may assign STCs annually or in 5 year periods or in a one off 15 Fifteen Years year period. For further eligibility requirements for the deeming periods please view the SGU owners guide at http://www.orer.gov.au/sgu/index.html) Note: Under the Act and Regulations CEC accreditation is required for the following installation periods: CEC accreditation required Date of installation Before 20 August 2010 Yes, for 15 year deeming period No, for 1 and 5 year deeming period On or after 20 August 2010 Yes, for all deeming periods STC Eligibility – Number of STCs this system is entitled to: 6 (Please refer to SGU Owners Guide http://www.orer.gov.au/sgu/index.html) Comments, if the unit has any unusual circumstances not discussed above, please 7 describe them here: Installer Details 8 First Name: Surname: CEC accreditation number: Company: Postal Address State Postcode Telephone: Fax: Mobile: Email:

Note: For further information on the eligibility criteria for solar credits (STC Multiplier) please view the

SECTION TWO - MANDATORY DECLARATION

	rstem mentioned in this STC Assignment form Cs to for a period of I have not previously assigned or		
created any STCs for this system within this	period.		
I understand that this system is eligible for _ right to create these STCs I will receive from	STCs and in exchange for assigning my n the Agent:		
 a point of sale discount of 	\$		
 a monetary payment of 	\$		
other (please specify)			
I am aware that penalties can be applied for under the Renewable Energy (Electricity) Ad	providing misleading information in this form ct 2000.		
The Owner of Installation	Witnessed by the Agent/Installer		
Signed:	Signed:		
Name:	Name:		
Date:	Date:		

Compulsory written statements for PV systems installed from 20 August 2010 and wind and hydro systems installed from 20 December 2010

SGU type	Installed from	Tick the box below if the installed system matches the type and date of installation.				
ALL	ALL	✓	✓ Name of installer:			
			Type of Sm	nall Generation Unit (PV/Wind/Hydro	:	
			Installation	address:		
PV	20/08/10			Name	CEC Accreditation (GC/SPS)	CEC Accreditation Number
Wind /	20/12/10		Installer			
Hydro			Designer			
PV	1/11/10			5 million and am bound by the Clean E	Energy Council's Cod	
Wind / Hydro	20/12/10			th that code of conduct for the installat ode of Conduct is available at		

SGU type	Installed from	Tick the box below if the installed system matches the type and date of installation.
Wind/ Hydro Off- Grid	20/12/10	all wiring of the unit that involves alternating current of 50 or more volts or direct current of 120 or more volts for the SGU installation at (installation address).
PV Off- grid	01/11/10	I (name of installer) verify that the system meets the following Australian Standards: AS/NZS 4509.1:2009, Stand-alone power systems, Part 1: Safety and installation
Wind/ Hydro Off- Grid	20/12/10	AS 4086.2—1997, Secondary batteries for use with stand-alone power systems, Part 2: Installation and maintenance.

I declare that the above statements are true and understand that the provision of false or misleading informatior contravenes Section 24B of the Renewable Energy (Electricity) Act 2000. Failure to comply with the Act can result ir penalties and prosecution where warranted.

CEC installer	CEC designer
Signed:	Signed:
Name:	Name:
CEC Accreditation Number:	CEC Accreditation Number:
Date:	Date:
SGU owner (only if applicable)	Witness
Signed:	Signed:
Name:	Name:
Date:	Date:



Compulsory written statements for PV solar systems

Customer Name: Installation Address:

	Name	CEC Accreditation (GC/SPS)	CEC Accreditation Number					
Installer								
Designer								
I (name of installer) have public liability insurance of at least \$5 million and am bound by the Clean Energy Council's Code of Conduct and have complied with that code of conduct for the installation of the above unit. The Clean Energy Council's Code of Conduct is available at http://www.cleanenergycouncil.org.au								
I (name of installer/owner) verify that all local, State or Territory government requirements have been met for the siting of the unit; and if the unit is attached to a building or structure — the attachment of the unit to the building or structure; and if the unit is grid-connected — the grid connection of the system for the SGU installation at (installation address). I confirm that the above requirements have been met.								
I (name of installer) confirm that the installation complies with the following Australian Standards: AS/NZS 3000:2007, Wiring Rules; AS/NZS 1768:2007, Lightning protection; AS 4777—2005, Grid connection of energy systems via inverters (only if grid connected)								
I (name of installer) confirm the installation complies with the following Australian Standards:								
	33:2005, Installation of photovoltaic (P	,						
	70.2:2002, Structural design actions, P							
I also confirm that I installed a model of a photovoltaic module listed in AS/NZS 5033 Compliant PV Modules as in force from time to time and available at http://www.cleanenergycouncil.org.au; and (if the system uses an inverter) used a model of grid-connect inverter listed in Tested and Approved Grid Connected Inverters as in force from time to time and available at http://www.cleanenergycouncil.org.au								
PV Off-grid	systems only							
I (name of installer) verify that the SGU unit is not grid-connected; and an electrical worker holding an unrestricted license 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 or more volts for the SGU installation at (installation address).								
PV Off-grid	systems only							
I Australian S		e of installer) verify th	nat the system meets the following					
	nandards. 09.1:2009, Stand-alone power systems	s. Part 1: Safetv and	installation					
	-1997, Secondary batteries for use wit	-						

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CEC designer

CEC installer

Signed:	Signed:
Name:	Name: Stephen Garrett
CEC Accreditation Number:	CEC Accreditation Number: F528
Date:	Date:
SGU owner (only if applicable)	Witness
Signed:	Signed:
Name:	Name:
Date:	Date:

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	Fax:	(w)		(h)				
	Mobile:							
	Email:							
		1						
2	Address of installation ¹ :							
	installation :					State	Postcode	
			T					
3			Panels		Inver	ter		
	System Brand (r							
	System Model (
	Number of pane							
	Panel serial nun	nber/s						
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	Rated power ou							
	Is the system gr			Yes		No		
		ed or been appr	oved for a	Yes		No		
		ial assistance for						
	generation unit a		,					
		ously received So		☐ Yes		No		
		s) for a small ger	neration unit					
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Name:	Name:
CEC Accreditation Number:	CEC Accreditation Number:
Date:	Date:
SGU owner (only if applicable)	Witness
Signed:	Signed:
Name:	Name:
Date:	Date:



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	Name	CEC Accreditation (GC/SPS)	CEC Accreditation Number	
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I				
I (name of installer) confirm the installation complies with the following Australian Standards:				
AS/NZS 503	33:2005, Installation of photovoltaic (P	V) arrays		
	70.2:2002, Structural design actions, P			
I also confirm that I installed a model of a photovoltaic module listed in AS/NZS 5033 Compliant PV Modules as in force from time to time and available at http://www.cleanenergycouncil.org.au; and (if the system uses an inverter) used a model of grid-connect inverter listed in Tested and Approved Grid Connected Inverters as in force from time to time and available at http://www.cleanenergycouncil.org.au				
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CEC Accreditation Number:	CEC Accreditation Number: F528	
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