

Assigning your solar power system Small-Scale Technology Certificates

Small-Scale Technology Certificates (STCs)

Your solar power system may qualify under the Renewable Energy (Electricity) Act 2000 (the Act), to create STCs. STCs are electronic and represent 1 MWh (mega watt hour) of renewable electricity generated by a power station or generation deemed to be generated from small generation units. STCs can only be claimed once for each system.

How can I benefit from STCs?

Owners of an eligible solar power system have two options to benefit from STCs:

- 1. Register with the Office of the Renewable Energy Regulator (ORER), apply to create STCs, negotiate the sale of STCs to an interested party and transfer STCs to the purchasing party. Visit the ORER website for more details: www.orer.gov.au; or
- 2. Assign their right to create STCs to Conergy by providing the required information below. In return, your dealer may provide a discount on the purchase price of the solar power system, or Conergy will issue you a monetary payment once STCs have been created and sold (usually within 30 days)

The financial value of a STC is dependent on the supply of and demand for STCs, and may vary between buyers from day to day. STCs may only be created once for a solar power system and they must be created within 12 months of the solar power system installation date. Any instance of improper creation of STCs, under Section 24 of the Act, may result in referral for prosecution regardless of the reason for the improper creation. Providing false or misleading information under Part 11A of the Act is a criminal offence. Please ask your dealer for the current STC price paid.

We cannot process your application if:

- We cannot read your information
- The information is incorrect
- The form has not been filled out completely
- The form has not been signed by the owner & installer / dealer

You can complete this form on your PC by typing into the fields and printing it or complete it by hand, ensuring you write clearly using a black pen. Please ensure that the form bears the original signatures of both parties before submitting it to us.

1. Owner Details
Company (ABN must be supplied) Individual
ABN:
Company:
First Name:
Surname:
Postal address:
State: Post code:
Is this also the installation address?
Yes No - please also complete below.
Address:
State: Postcode:
Telephone (Hm): (Wk):
(Mobile):
Fax (Hm): (Wk):
Email:

2. Your New Conergy System Details								
Date of installation:								
	Panels	Inverter						
System Brand								
System Model								
Total rated output (W):							
Number of solar mo	odules:							
Module serial numb	pers:							

^{*} Installations before 01/01/2011 classed as LGCs (Large-Scale Generation Certificates)



3.		
Is the system grid-connected?	☐Yes	□No
If No then please provide documentation showing a main grid or the local network service provider the connecting is more than \$30,000.00.	that it's 1 at the tota	km from al cost of
Have you received or been approved for a rebate or fit for any small generation unit at this address?	nancial as	sistance No
oman generation and at the promises, address.	☐ Yes	□No
Is this an ELIGIBLE premises for Solar Credits (STC	Multiplier ☐ Yes)? □ No
Are you installing a complete unit (additional capacite existing system is not considered a complete unit)?	ty to an □ Yes	□No
4. Comments (any unusual features and/or o	circumst	ances)
5. Installer Details (installer must be CEC/BCS	E accred	ited)
First Name:		
Surname:		
Company:		
Postal address:		
State: Post code:		
Phone: Fax:		
Mobile:		
Email:		
CEC/BCSE Accreditation No:		
Obtain all relevant compliance paperwood Internal Sales Check List Required	rk -	
Do you have a written statement by the installer of the name of the designer and of the installer of the accreditation scheme classification and accreditation installer and designer of the unit?	unit; and	the CEC
Do you have a written statement by the owner or installed State or Territory, and local, government requirements the siting of the unit and the attachment of the unit to a band if grid-connected - the grid connection of the system	have been building or	n met for st <u>ru</u> cture
Do you have a copy of any documentation required, jurisdiction in which the unit was installed that the ele of the unit complied with laws relating to safe standards?	ectrical ins	stallation
Do you have a written statement by the installer of the not grid-connected, and an electrical worker underto unit that involves alternating current of 50 or more volts 120 or more volts.	ok all wirir	ng of the
Can you confirm all electrical wiring associated with the unit was undertaken by an electrical worker holdi license for electrical work issued by the State or Ter the place where the unit was installed?	ng an unre	estricted
Have you collected all Out of Pocket Expense Doo	cumentati Yes	on? □ No
The system was installed on the date supplied in compliant with Australian Standards:		
Signed: Date:		

6. Out of Pocke	t Expense	s Calcula	ted				
	-		=				
Amount A	- Amour	nt E	= -	Out of Pocket Expenses (OE)			
Amount A is the complete cost of the SGU, including purchase, install and connection and all equipment and services required to set up a working SGU.							
Amount E is all am installation of the S Solar Credits) and a result of the SGU	SGU. This incl any State/Fed	udes the va	lue of				
For more information page.	on go to <u>www</u>	orer.gov.a	<u>ı</u> Out	of Pocket Expenses			
7. Calculating t Number of STCs ac connect/max 20kw System Capacity >	chieved with s for off grid) :	olar credits	(max.				
kW X	.	X 5	5	X Number of years			
Additional STCs ac	hieved above	1.5kW:					
System Capacity 2	X Zone Rating	g X Deemi	ng Pei	riod			
kW)	×	X 15 (ye	ars)				
Total value of incen	itive:						
No. of STCs >	STC Value \$	= Exp	ected	Payment \$			
Note: (i) Solar Zone rating: Z (ii) Major capital cities a (iii) 15 years of STCs ca (iv) the number of STCs	and suburbs - Zone 4 an be claimed if the s	: Melb & Hobart, ystem was instal	Zone 3: S led in the	Sydney, Brisbane, Adelaide, Perth last 12 months			
For what period will	you be assig	ning your ri	ghts to	o create STCs?			

☐ One Year ☐ Five Years ☐ Fifteen Years

Note: You may assign STCs annually or in 5 year periods or in a one off 15 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

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8. On Site Verification	9. Declaration			
Iam the owner of the solar (photovoltic) system mentioned in this STC Assignment form and I confirm that the accredited installer and/or supervisor mentioned above has either:	I am the owner of the solar (photovoltic) system mentioned in this STC Assignment form and I agree to assign my right to create STCs to a Conergy Group company* commencing (date) I have not previously assigned my right to create any STCs for this system within this			
1. Physically attended and undertaken the installation themselves	period.			
OR	I understand that this system is eligible forSTCs and in exchange for assigning my right to create these STCs I			
2. Physically attended and supervised the installation by	will receive one of the following:			
others.	Dealer point of sale discount of \$			
Owner of the installation	Monetary payment from Conergy of \$			
Signed:	other (please specify):			
Name:	I am aware that penalties can be applied for providing			
Date:	misleading information in this form under the Renewable Energy (Electricity) Act 2000, including any amendments.			
Witnessed by the Agent / Installer	I am aware that the information contained in this assignment			
Signed:	form may be provided to various government departments such as, but not limited to, ORER & Australian Greenhouse			
Name:	Office (AGO).			
Date:	Owner of the installation			
	Signed:			
	Name:			
	Date:			
	Witnessed by the Agent / Installer			

Signed: Name: Date: _

Bank: _

Account #: ..

Terms & Conditions:

Terms & Conditions:

The application form must be completed in full, including all equipment serial numbers. If space on the form is insufficient, please supply a separate sheet

The application must be made within 12 months of the completed installation

A copy of your system invoice must be provided

The installation must be compliant with the relevant Australian Standards

The installation is only eligible for a single Conergy STC payment. No further payments will be made, and no further STCs can be claimed on the solar power system within the 15 year period

Conergy reserves the right to reject applications for systems which Conergy deems to be non-compliant with federal legislative guidelines for STCs

* Conergy Pty Ltd - ABN 57 112 387 569

For further information on STCs and photovoltaic systems, including conditions of eligibility, please visit the ORER website: www.orer.gov.au

10. Owner Account Details (used for payment of cashback only)

Account name (as printed on your statement):

BSB #:

For information on Conergy products, including our solar hot water systems, visit our website: www.conergy.com.au

Once completed and signed, please send this form to Conergy at the address shown below:

Conergy Pty Ltd 5 Glyde Court, Malaga WA 6090 Ph: (08) 6466 3400 Web: www.conergy.com.au



						COHERG		
SGU type	Installed From	Tick	the box bel	ow if the installed system m	natches the type and date of ins	tallation.		
ALL	ALL	V	Name of installer: Type of Small Generation Unit (PV/Wind/Hydro):					
			Installation	address:				
				Name	CEC Accreditation (GC/SPS)	CEC Accreditation Number		
PV	20/08/10		Installer					
Wind / Hydro	20/12/10		Designer					
PV	1/11/10		million and of conduct	am bound by the Clean Energ	(name of installer) have public liagy Council's Code of Conduct and we unit. The Clean Energy Council	d have complied with that code		
Wind / Hydro	20/12/10							
PV	20/08/10		I					
Wind / Hydro	20/12/10		(installation address). I confirm that the above requirements have been met.					
PV	1/11/10		I					
Wind / Hydro	20/12/10		AS/NZS 1768:2007, Lightning protection; AS 4777—2005, Grid connection of energy systems via inverters (only if grid connected)					
PV	1/11/10		AS/NZS 50 AS/NZS 11 I also conf Modules a the system	llowing Australian Standards: 033:2005, Installation of photo 170.2:2002, Structural design of irm that I installed a model of s in force from time to time a uses an inverter) used a mo		n AS/NZS 5033 Compliant PV anenergycouncil.org.au; and (if d in Tested and Approved Grid		



			CONERG			
SGU type	Installed From	Tick the box below if the installed system matches the type and date of installation.				
Wind	20/12/10		I(name of installer) confirm that the installation complies with the following Australian Standards: NZS 1170.2:2002, Structural design actions, Part 2: Wind actions.			
PV Off-grid	20/08/10		I			
Wind / Hydro	20/12/10		(installation address).			
PV Off-grid	01/11/10		I			
Wind / Hydro Off- Grid	20/12/10					
			inderstand that the provision of false or misleading information contravenes Section 24B of the Renewable ith the Act can result in penalties and prosecution where warranted.			
CEC installer			CEC designer			
Signed:			Signed:			
Name:			Name:			
CEC Accreditation N	lumber:		CEC Accreditation Number:			
Date:			Date:			
SGU owner (only if	applicable)		SGU owner (only if applicable)			
Signed:			Signed:			
Name:			Name:			

Date:



STC Zone Ratings for Small Solar (Photovoltaic) Systems

Zone Ratings

Zone	Rating
1	1.622
2	1.536
3	1.382
4	1.185

Post	code R	ange	Postcode Range			Post	code R	ange
From	То	Zone	From	То	Zone	From	То	Zon
0	799	3	3000	3390	4	4479	4485	1
800	869	2	3391	3398	3	4486	4490	2
870	879	1	3399	3413	4	4491	4492	1
880	1000	2	3414	3426	3	4493	4499	2
1001	2356	3	3427	3474	4	4500	4721	3
2357	2357	2	3475	3514	3	4722	4722	2
2358	2384	3	3515	3516	4	4723	4723	3
2385	2393	2	3517	3520	3	4724	4735	2
2394	2395	3	3521	3524	4	4736	4736	1
2396	2398	2	3525	3538	3	4737	4824	3
2399	2399	3	3539	3539	4	4825	4827	2
2400	2400	2	3540	3549	3	4828	4828	3
2401	2404	3	3550	3560	4	4829	4829	2
2405	2407	2	3561	3569	3	4830	5261	3
2408	2410	3	3570	3570	4	5262	5263	4
2411	2414	2	3571	3606	3	5264	5270	3
2415	2536	3	3607	3617	4	5271	5300	4
2537	2537	4	3618	3622	3	5301	5429	3
2538	2544	3	3623	3628	4	5430	5450	2
2545	2557	4	3629	3657	3	5451	5653	3
2558	2626	3	3658	3684	4	5654	5669	2
2627	2629	4	3685	3687	3	5670	5679	3
2630	2630	3	3688	3724	4	5680	5699	2
2631	2639	4	3725	3731	3	5700	5709	3
2640	2820	3	3732	3999	4	5710	5722	2
2821	2842	2	4000	4416	3	5723	5724	1
2843	2872	3	4417	4417	2	5725	5733	2
2873	2874	2	4418	4422	3	5734	5799	1
2875	2876	3	4423	4423	2	5800	6243	3
2877	2889	2	4424	4426	3	6244	6250	4
2890	2897	3	4427	4473	2	6251	6254	3
2898	2899	4	4474	4476	1	6255	6270	4
2900	2999	3	4477	4478	2	6271	6315	3

ınge	Postcode Range						
Zone	From	То	Zone				
1	6316	6357	4				
2	6358	6393	3				
1	6394	6400	4				
2	6401	6430	3				
3	6431	6431	2				
2	6432	6433	3				
3	6434	6439	2				
2	6440	6441	1				
1	6442	6444	3				
3	6445	6459	4				
2	6460	6467	3				
3	6468	6469	2				
2	6470	6471	3				
3	6472	6474	2				
4	6475	6506	3				
3	6507	6555	2				
4	6556	6573	3				
3	6574	6602	2				
2	6603	6607	3				
3	6608	6641	2				
2	6642	6724	1				
3	6725	6750	2				
2	6751	6797	1				
3	6798	6799	2				
2	6800	6999	3				
1	7000	8999	4				
2	9000	9999	3				
1							