



SOLARSAVERS™

Your helping hand is here at last!

Simply click on any one of the following links to take you directly to the information you need.

Solar Rebate Guide

Solar Rebate Guides are a simple to use guide which highlights where to find the information you need in order to complete your Small-scale Technology Certificates (STCs) and Rebate forms correctly.

Choose your product:

- MPi-325 Heat Pump
- HDi-310 Heat Pump
- Solar Loline Electric Boost
- Solar Loline Gas Boost
- Solar Premier Loline Electric Boost
- Solar Premier Loline Gas Boost
- Vulcan Solar VS160
- Vulcan Solar Vsi-160

A SIMPLE GUIDE WITH ALL THE INFORMATION YOU NEED TO COMPLETE YOUR STCs & REBATE FORMS CORRECTLY

MPI-325 HEAT PUMP

SYSTEM MODEL NUMBER	Model Name	Model No.	Power Rating (kW)	Capacity (L)	Max. Temp. (°C)
TANK MODEL NUMBER	Model Name	Model No.	Capacity (L)	Max. Temp. (°C)	Max. Temp. (°C)
TANK SERIAL NUMBER	Model Name	Model No.	Capacity (L)	Max. Temp. (°C)	Max. Temp. (°C)

Renewable Energy Zones
This map shows the Climate Zones within Australia which will define the number of STCs allocated to an approved solar water heater. Visit www.rheemsolarsavers.com.au to find out how many STCs apply to Rheem Solar water heaters by zone and to download the STC Assignment form.

COMES ON STEADY, HOT AND STRONG **INSTALL A RHEEM**

Information updated as at November 2011

Rheem Small-scale Technology Certificates (STCs) Form

Click here to view a completed example of a Rheem STCs form with explanations on where to locate required product information.

Solar Hot Water Rebate (Federal Government Scheme)

Click here to view a completed example of a TJRZ form with explanations on where to locate required product information. Systems are eligible for the Federal Government rebate when they are allocated 20 or more certificates at their place of installation. Please check eligibility criteria before submitting forms for a rebate.

State Based Hot Water Rebate

Click links below to view a completed example of your State Based Hot Water Rebate form.

QLD VIC WA SA





A SIMPLE GUIDE WITH ALL THE INFORMATION YOU NEED TO COMPLETE YOUR STCs & REBATE FORMS CORRECTLY

MPI-325 HEAT PUMP



SYSTEM MODEL NUMBER

TANK MODEL NUMBER

TANK SERIAL NUMBER

System Number	551325	Power Supply: 1Ph 50Hz	240	Volts
Model Number	55132507	Rated Power Input (Heat Pump)	800	Watts
Serial Number	3781820	Rated Power Input (Elec Boost)	3.6	kW
Date Of Manufacture	26 May 2009	Thermostat Set Point (Heat Pump)	61	° C
Protection Rating	IP24	Thermostat Set Point (Elec Boost)	70	° C
Elect Safety Approval Number	NSW 23787	Storage Capacity	325	Litres
Max Working Press (Water)	1000 kPa			
TPR Valve Capacity	10 kW			



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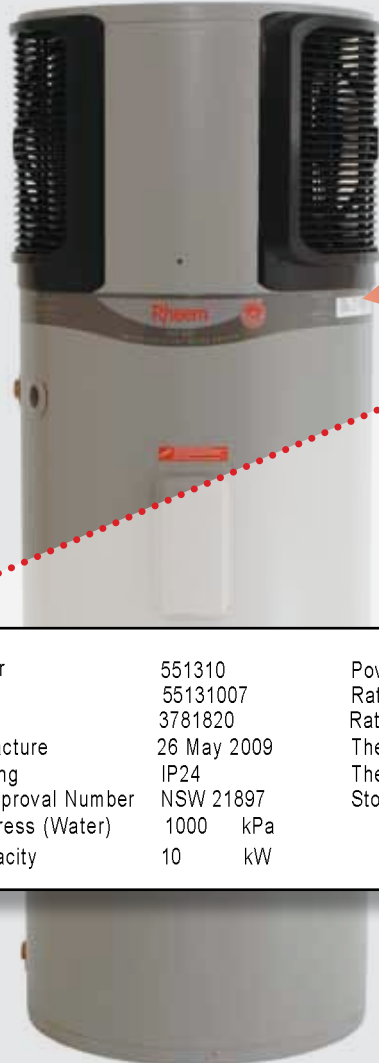
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A SIMPLE GUIDE WITH ALL THE INFORMATION YOU NEED TO COMPLETE YOUR STCs & REBATE FORMS CORRECTLY

HDi-310 HEAT PUMP



SYSTEM MODEL NUMBER

TANK MODEL NUMBER

TANK SERIAL NUMBER

System Number	551310	Power Supply: 1Ph 50Hz	240	Volts
Model Number	55131007	Rated Power Input (Heat Pump)	1300	Watts
Serial Number	3781820	Rated Power Input (Elec Boost)	3.6	kW
Date Of Manufacture	26 May 2009	Thermostat Set Point (Heat Pump)	56	°C
Protection Rating	IP24	Thermostat Set Point (Elec Boost)	56	°C
Elect Safety Approval Number	NSW 21897	Storage Capacity	310	Litres
Max Working Press (Water)	1000 kPa			
TPR Valve Capacity	10 kW			



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A SIMPLE GUIDE WITH ALL THE INFORMATION YOU NEED TO COMPLETE YOUR STCs & REBATE FORMS CORRECTLY

SOLAR LOLINE ELECTRIC BOOST



TANK MODEL NUMBER

TANK SERIAL NUMBER

STATIC CAPACITY	340	LITRE	MODEL NUMBER	511340	TPR VALVE CAPACITY	10	kW
			SERIAL NUMBER	3781820	THERMOSTAT SETTING	70	°C max
			DATE OF MANUFACTURE	26 May 2009	RATED POWER INPUT	3600	WATTS
			BOOST VOLUME	200 Litre	HEATING UNIT	3600	WATTS
			MAX WORKING PRESS	1000 kPa	RATED VOLTAGE	240	V a. c.
			MAX SUPPLY (NO ECV)	800 kPa	CONTROLLER ON/OFF	+8/+4	°C
			MAX SUPPLY (WITH ECV)	680 kPa	APPROVAL NUMBER	NSW22405	
			EC VALVE SETTING	850 kPa			
			IP RATING IP34	PUMP FLOW 2 L/min			



Renewable Energy Zones

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A SIMPLE GUIDE WITH ALL THE INFORMATION YOU NEED TO COMPLETE YOUR STCs & REBATE FORMS CORRECTLY

SOLAR LOLINE GAS BOOST



TANK MODEL NUMBER

TANK SERIAL NUMBER

340 LITRE	MODEL NUMBER	511340	TPR VALVE CAPACITY	10	kW
	SERIAL NUMBER	3781820	THERMOSTAT SETTING	70	°C max
	DATE OF MANUFACTURE	26 May 2009	RATED POWER INPUT	3600	WATTS
	BOOST VOLUME	200 Litre	HEATING UNIT	3600	WATTS
	MAX WORKING PRESS	1000 kPa	RATED VOLTAGE	240	V a. c.
	MAX SUPPLY (NO ECV)	800 kPa	CONTROLLER ON/OFF	+8/+4	°C
	MAX SUPPLY (WITH ECV)	680 kPa	APPROVAL NUMBER	NSW22405	
	EC VALVE SETTING	850 kPa			
	IP RATING IP34	PUMP FLOW 2 L/min			



Renewable Energy Zones

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A SIMPLE GUIDE WITH ALL THE INFORMATION YOU NEED TO COMPLETE YOUR STCs & REBATE FORMS CORRECTLY

SOLAR PREMIER LOLINE ELECTRIC BOOST



TANK MODEL NUMBER

TANK SERIAL NUMBER

STATIC CAPACITY	MODEL NUMBER	59127007	TPR VALVE CAPACITY	10	kW
	SERIAL NUMBER	3781820	THERMOSTAT SETTING	60	°C max
270	DATE OF MANUFACTURE	26 May 2009	RATED POWER INPUT	3750	WATTS
	BOOST VOLUME	125	HEATING UNIT	3600	WATTS
LITRE	MAX WORKING PRESS	1000	RATED VOLTAGE	220-240 V 50Hz	V a. c.
	MAX SUPPLY (NO ECV)	800	APPROVAL NUMBER	NSW22190	
	MAX SUPPLY (WITH ECV)	680	DRAINBACK MODEL		
	EC VALVE SETTING	850			
	IP RATING	IP34			



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SOLAR PREMIER LOLINE GAS BOOST



TANK MODEL
NUMBER

TANK SERIAL
NUMBER

STATIC CAPACITY 270 LITRE	MODEL NUMBER	596270N5	TPR VALVE CAPACITY	10	kW
	SERIAL NUMBER	3781820	BOOSTER T'STAT SETTING	60	°C max
	DATE OF MANUFACTURE	26 May 2009	RATED POWER INPUT	315	WATTS
	MAX WORKING PRESS.	1000 kPa	RATED VOLTAGE	220-240 V	50Hz
	MAX SUPPLY (NO ECV)	800 kPa	APPROVAL NUMBER	6992	
	MAX SUPPLY (WITH ECV)	680 kPa	DRAINBACK MODEL		
	EC VALVE SETTING	850 kPa			
	PROTECTION RATING	IP24			



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A SIMPLE GUIDE WITH ALL THE INFORMATION YOU NEED TO COMPLETE YOUR STCs & REBATE FORMS CORRECTLY

VULCAN SOLAR VS160



TANK MODEL NUMBER

TANK SERIAL NUMBER

STATIC CAPACITY 160 LITRE	MODEL NUMBER	511160	TPR VALVE CAPACITY	10	kW
	SERIAL NUMBER	3781820	THERMOSTAT SETTING	70	°C max
	DATE OF MANUFACTURE	26 May 2009	RATED POWER INPUT	1200	WATTS
	BOOST VOLUME	Litre	HEATING UNIT	1200	WATTS
	MAX WORKING PRESS	1000 kPa	RATED VOLTAGE	240	V a. c.
	MAX SUPPLY (NO ECV)	800 kPa	CONTROLLER ON/OFF	+8/+4	°C
	MAX SUPPLY (WITH ECV)	680 kPa	APPROVAL NUMBER	NSW 22404	
	EC VALVE SETTING	850 kPa			
	IP RATING IP34				
	PUMP FLOW 2 L/min				



Renewable Energy Zones

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
A SIMPLE GUIDE WITH ALL THE INFORMATION YOU NEED TO COMPLETE YOUR STCs & REBATE FORMS CORRECTLY

VULCAN SOLAR VSi-160



TANK MODEL NUMBER

TANK SERIAL NUMBER

STATIC CAPACITY 160 LITRE	MODEL NUMBER	696160N3	TPR VALVE CAPACITY	10	kW
	SERIAL NUMBER	3781820	BOOSTER T*STAT SETTING	60	°C max
	DATE OF MANUFACTURE	26 May 2009	RATED POWER INPUT	115	WATTS
	MAX WORKING PRESS.	1000 kPa	RATED VOLTAGE	22.240V	50Hz
	MAX SUPPLY (NO ECV)	800 kPa	APPROVAL NUMBER		
	MAX SUPPLY (WITH ECV)	680 kPa	DRAINBACK MODEL		
	EC VALVE SETTING	850 kPa			
PROTECTION RATING	IP24				



Renewable Energy Zones

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Only complete if receiving a POS discount



Heat Pump & Solar Water Heater Certificate* Assignment Form

*A Certificate may be either a Renewable Energy Certificate, Large Scale Generation Certificate or Small Scale Technology Certificate.

Please ensure you read both pages of this form before completing it and signing the declaration. Write in BLOCK LETTERS.

Don't tick if you are receiving a POS discount

Not required unless you own a company and will be issuing Rheem with a Tax Invoice.

1. PAYMENT TYPE I have received a Point of Sale Discount of \$_____. Please pay the Builder/Agent.
 Please pay me, the owner of the installation.

2. SYSTEM OWNER DETAILS

Business Name* _____ * Only required if the system is owned by a registered business.

First Name JOE Surname SMITH

Postal Address 1 ALAN STREET
SUBURB/TOWN RYDALMERE STATE _____ POSTCODE _____

Phone Numbers HOME 0296849*** WORK 0296849*** MOBILE 0409*****

Fax Numbers HOME _____ WORK _____

Email JOE.SMITH@RHEEM.COM.AU

3. INSTALLATION DETAILS

Installation Address LOT/UNIT NUMBER _____ STREET NUMBER 1 STREET NAME ALAN STREET TYPE STREET
SUBURB/TOWN RYDALMERE STATE _____ POSTCODE _____

System Brand Rheem Vulcan Everhot Date of Installation 23/9/11

System Model Number 551 325

Tank Details Model number 551 32507 Serial number 3374807 Size (litres) 325

Collector Details Number of collectors _____ Collector type NPT200 HBT200 S200 T200 Other _____
Serial Number (Collector 1) _____ Serial Number (Collector 2) _____ Serial Number (Collector 3) _____ Serial Number (Collector 4) _____

Boost Type Electric (Continuous, or day and night rate) Electric (night rate only) Gas In-tank Gas Inline
If boosted by a gas inline booster: Model Number _____ Serial Number _____

Installation Type New building Replace electric New installation on existing building (not replacing existing unit)
 Replace gas Replace solar or heat pump Other Refer to point 2 of Terms and Conditions.

Does your system have a volume greater than 700L? No Yes If yes, then two original Commonwealth Statutory Declarations must be supplied. (refer to checklist)
These declarations MUST BE provided otherwise Certificates cannot be created for this installation. Examples can be found at www.orer.gov.au/forms/agent-stat-decs/html

Is there more than one Solar water Heater as this address? No Yes
Comments - Please describe here the details of this unit if there is more than one unit as this address

4. INSTALLER DETAILS

Business Name _____ Licence Number _____

First Name _____ Surname _____

Postal Address _____
SUBURB/TOWN _____ STATE _____ POSTCODE _____

Email _____

Contact Numbers PHONE _____ MOBILE _____ FAX NUMBER _____

TO BE COMPLETED BY INSTALLER

5. PAYMENT DETAILS

Email (for payment notification to be sent) _____

Account Name _____ Important: Ensure you enter the correct BSB & Account Number. They can be found on your bank statement. It IS NOT the 16 digit number on your credit/debit card. Rheem will only use your bank details to pay the financial benefit of this Certificate Assignment.

BSB _____ Account Number _____

Enter the details of the bank account you would like your financial benefit to be paid into

6. DECLARATION BY SYSTEM OWNER

- I have read both pages of this form and I'm fully aware as to the implications of this assignment.
- I am aware and acknowledge that penalties can be applied for providing misleading information in this form under the Renewable Energy (Electricity) Act 2000.
- I am the legal owner of this system at the time of its installation and confirm the installation of the system is complete (refer to Point 1 of Terms and Conditions).
- I have not previously created or assigned my right to create Certificates to another registered Agent for this installation.
- I confirm this form has been completed and I have checked the information and details on the form and, to the best of my knowledge, I deem them to be correct.
- I agree to assign my right to create Certificates to Rheem Australia Pty Ltd. I understand the installation of this system is eligible for 27 Certificates.
- I authorise Rheem Australia Pty Ltd to amend any errors on this form to clarify eligibility requirements under the Renewable Energy (Electricity) Act 2000.

IMPORTANT: Penalties apply under the Renewable Energy (Electricity) Act 2000. See Page 2 for details.

DO NOT sign or date this form before the installation of the system is complete or before the form is fully complete, as this may lead to an offence.

Signed by the Owner of the Installation:

Signature: Joe Smith
Name: JOE SMITH
Date: 23/09/11

Witnessed by the Installer/Agent:

Signature: _____
Name: _____
Date: _____

This is an example only. Please check your Guide to Rebates to see how many RECs are in your Zone

Installer to sign

Renewable Energy Bonus Scheme – Solar Hot Water Rebate

Application Form

Application number
(Office use only)

This application form should be read in conjunction with the guidelines for the Renewable Energy Bonus Scheme - Solar Hot Water Rebate, **and must be received by the Department within four (4) months (122 days) of installation.** The application form must be completed in full by the applicant (who is the owner or tenant of the property where the new solar or heat pump hot water system has been installed) and by the licensed installer of your system.

Please attach copies of the purchase receipt(s) for the new solar or heat pump hot water system to this application.
Sections 1, 2, 5 & 6 – Completed by applicant. Sections 3 & 4 - Completed by licensed installer.

1. APPLICANT INFORMATION (PLEASE COMPLETE IN BLOCK LETTERS)

Surname	S M I T H			First name	J O E				
Address where the system has been installed	I A L A N								
	Suburb	R Y D A L M E R E			State	N S W		Postcode	2 1 1 6
Postal address (if different from installation address)									
	Suburb				State			Postcode	
Phone number	(0 2) 9 6 8 4 * * * *								
Mobile number	0 4 0 9 * * * * *								
Email address (print clearly)	J O E . S M I T H @ R H E E M . C O M . A U								

2. APPLICANT AND DWELLING (WHERE SYSTEM HAS BEEN INSTALLED) ELIGIBILITY

Please read the guidelines and complete all parts and questions below for this application to be processed.

Have you previously applied for the Home (or Homeowner) Insulation Program at this dwelling?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	>If Yes, then you are only eligible for the rebate if that insulation has been removed under the Australian Government's Foil Insulation Safety Program.
If yes, was your foil insulation removed under the Australian Government's Foil Insulation Safety Program?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	
Date the foil insulation was removed?	/	/	The Department will independently verify whether this has occurred.
Are you an Australian citizen or permanent resident aged 18 years or over?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	>If No, then you are not eligible for the rebate
Is the dwelling where the system is installed located in Australia?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	>If No, then you are not eligible for the rebate
Is the dwelling a principal place of residence? <i>A principal place of residence is a home where an owner or a tenant primarily resides. For further information please see definition in guidelines.</i>	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	>If No, then you are not eligible for the rebate
Is the dwelling privately owned? <i>For example it is not state or territory public housing or owned by a state or territory government.</i>	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	>If No, then you are not eligible for the rebate
Are you the owner or the tenant of the dwelling? <i>You must be the owner or tenant of the dwelling where the system was installed at the time the system was installed. A tenant should not install a system without approval from the owner.</i>	Owner <input checked="" type="checkbox"/>	Tenant <input type="checkbox"/>	

Are you the purchaser of the system?
 If you are not the purchaser of the system, you must obtain written permission from the purchaser to apply for the rebate. This written permission should be kept on file in case it is required for auditing purposes. Please see guidelines for further information on auditing requirements.

Yes No

If you ticked No, have you obtained written permission from the purchaser to apply for the rebate?

Yes No

3. SYSTEM ELIGIBILITY (TO BE COMPLETED IN BLOCK LETTERS BY LICENSED INSTALLER)

Date new system was installed / / **IMPORTANT: Applications must be received by the Department within four (4) months (122 days) of installation.**

The installation date is the date the system was first fully operational and is written on the small-scale technology certificate (STC), formerly renewable energy certificate (REC), Assignment Form. Applications must be submitted within four (4) months (122 days) of installation.

Did the system replace an electric storage hot water system? Yes No > If No, then the applicant is **not** eligible for the rebate – except for newly built homes replacing homes destroyed in the Victorian bushfires. Additional form must be completed.

New tank serial number

Make/Model

Type of system installed? Heat Pump Solar System

Is this system a new and complete hot water system with 10 STCs or more? Yes No > If No, then the customer is **not** eligible for the rebate

4. LICENSED INSTALLER'S DECLARATION (TO BE COMPLETED IN BLOCK LETTERS BY LICENSED INSTALLER)

Installer's name

Company name

Installer's licence number Installer's phone number

State of registration

- I certify as the installer that I have done the installation work required to connect the solar or heat pump hot water system in accordance with the relevant building standards and government requirements.
- I certify that this system is for domestic purposes only (excluding swimming pools, spas or similar).
- I certify that the information provided by me is truthful and correct.

Installer's signature (must be original, not photocopied)

Date / /

5. REBATE PAYMENT DETAILS

The rebate payment for successful applicants will be made by direct deposit. Applicants should allow eight weeks for the application to be processed. **The payment will only be made into the personal bank account of the applicant.** The rebate is not available as a point of sale discount nor can a retailer, installer or commercial business apply for the rebate on behalf of their customers.

Name of account holder

BSB number (6 digits)

Account number

Please note: A BSB number is a unique six-digit code that identifies the bank/financial institution and branch where your bank account is held. It can generally be found on your bank statement. If you are unsure of your BSB number, please contact your bank or financial institution. Your bank account number can also be found on your bank statement. It is not the 16 digit number that appears on your credit/debit card. It is important that you enter the correct BSB and account numbers, otherwise payment cannot be processed. The rebate can only be paid to a personal Australian bank account. The Australian Government will only use your bank details for the purpose of paying the rebate.

6. DECLARATIONS, YOUR RESPONSIBILITY AND YOUR RIGHT TO PRIVACY (please read carefully)

As a Commonwealth agency, the Department of Climate Change and Energy Efficiency is bound by the *Privacy Act 1988*. Personal information collected will only be used for the purpose of assessing applications, auditing compliance and safety, resolving complaints, enforcement of laws and regulations applicable to Program participants (including State/Territory and Local Government laws and regulations) and for related purposes. This process may include the exchange of information with other government departments or agencies, including State/Territory and Local Government agencies for administration, compliance, safety, complaint resolution and law enforcement purposes relevant to the Program, and/or reporting publicly on the performance of the rebate. Published reports will be based on aggregate data and personal information will not be identifiable in such reports. Information may also be disclosed to Commonwealth contractors for the purposes of verifying details of applications or assisting the Commonwealth in the delivery of the Renewable Energy Bonus Scheme.

Providing false or misleading information is an offence under the *Criminal Code Act 1995*. The Commonwealth may recover from the applicant, as a debt due and payable, any amount that it pays to the applicant under the Scheme if:

- false or misleading information has been provided in the application; or
- the Department otherwise determines that the applicant is not entitled to the assistance in accordance with the Scheme Guidelines.

The Department of Climate Change and Energy Efficiency reserves the right to refuse any application if the information provided is incomplete or does not meet the required criteria.

- I certify that I am the owner or tenant of the residential property where the new solar or heat pump hot water system is installed, and it is a principal place of residence.
- I certify that I have read and understood the guidelines for the Renewable Energy Bonus Scheme – Solar Hot Water Rebate.
- I certify that to the best of my knowledge, all of the above details are correct at the time of completing this form. Providing false or misleading information is a serious offence and carries penalties under the *Criminal Code Act 1995*.
- I agree that I have and will provide the Australian Government with sufficient evidence of my eligibility for the rebate if requested. This may include allowing an authorised inspector access to my property to inspect the installation of my new solar or heat pump hot water system as requested by the Australian Government.
- I acknowledge that the Australian Government accepts no liability for any loss, damage or cost incurred as a result of, or arising from, the installation of a system which has been the subject of a rebate application, or the application for the rebate.

Your signature

Joe Smith

Date 23 / 09 / 11

How did you find out about the rebate?

Retailer Installer Website Newspaper/magazine Other

Further details

www.rheemsolarsavers.com.au

FORWARD COMPLETED APPLICATION FORM AND COPIES OF PURCHASE RECEIPTS TO:

Renewable Energy Bonus Scheme - Solar Hot Water Rebate
Department of Climate Change and Energy Efficiency
GPO Box 854
Canberra ACT 2601

Checklist (to assist with speedy processing of your application)

Incomplete applications will be returned to applicants without processing.

Please ensure you have completed all parts of the application form.

- Have you completed every field except sections 3 and 4 and signed the form?
- Has your installer completed and signed sections 3 and 4?
- Have you provided a BSB (6 digit number), bank account number and name of account holder?
- Have you attached copies of your purchase receipts which clearly indicate whether you installed a solar or heat pump hot water system and date of purchase?

If you have any questions, please call 1800 808 571

Feedback and enquiries regarding the Renewable Energy Bonus Scheme – Solar Hot Water Rebate can be submitted to solarhotwater@climatechange.gov.au