



Hot water contributes to around 20% of a household's greenhouse gas emissions and government rebates are now available for up to \$1600 for hot water systems powered by renewable solar power.

Some useful information is available to understand the choices available:

- [Eligibility of the rebates](#) is dependant on the present type of system in place in your house. For example transferring from an electrical to a gas system will yield savings in carbon which will entitle you to [Renewable Energy Certificates \(REC's\)](#) .
- There are many different systems available to heat water and the [running costs](#) vary considerably for each of them.
- The Victorian Solar Hot Water Rebate Program offers a range of rebates, and requires the use of registered [participating suppliers](#).
- Find a list of [accredited Solar Hot Water system manufacturers](#) available for Melbourne households.

This is the last e-bulletin for the GreenHouse Project pilot in Victoria and your feedback on what changes you have achieved and the usefulness of the support received would be truly valued by the Project Team and the sponsor, Sustainability Victoria.

An evaluation survey will be sent to you next week and when it is returned there is a meal voucher to be won worth \$300 to enjoy with family and friends.

Thankyou for taking part in the GreenHouse Project.

Contact us on:

<http://www.lowenergy.com.au/greenhouseproject/>

Call the Greenhouse Project HelpDesk on 1300 174101

Copyright (C) 2009 [Sustainability Victoria](#) All rights reserved



Sent to lucy@lowenergy.com.au. [Unsubscribe](#) | [Update Profile](#) | [Forward to a Friend](#)