



With the climate change train heading fast to Southern Cross, join the 980,000 GreenPower subscribers who have contributed towards generating renewable power.

The ideal would be to have solar or wind energy on all our homes but the cost equations do not always stack up. One fast and easy way to reduce household carbon emissions by 50% is to [sign up to GreenPower](#).

There are some [useful sources](#) available to help understand the best options available:

- A list of accredited retailers and their [GreenPower products](#) is available, varying from 10% through to 100%. These percentages are the contribution from your energy usage sourced by renewable power which are usually wind or solar power.
- The transfer from standard power to GreenPower takes a phone call and contact details are available for major [GreenPower retailers](#) .
- [You may be asked to sign a new agreement with your retailer and the length of contract and awareness of any exit fees are important.](#)
- Always look out for the [GreenPower accreditation tick](#) which assures you the source is government accredited, as nowadays retailers are regulated to ensure the promise of GreenPower is genuine and from newly developed renewable power sources.
- The cost of [GreenPower](#) generally will increase the bill usually no more than \$1 per week for 20% or \$5.50 per week for 100% this varies depending on the energy retailer and it maybe wise to shop around.

For further advice on how to sign up for GreenPower and which service to use, you can always ring 1300 174 101 to speak to a real person on the GreenHouse Project Help Desk.

Allocating all your energy costs towards GreenPower is a big personal contribution to reducing carbon emissions. You can contact the [forum](#) to learn from others and to share your experience.

Contact us on:

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

Call the Greenhouse Project HelpDesk on 1300 174101

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