

## Solar Electricity Power-Cheapest Solar Electricity Power

Solar power is the energy of the future. Learn how to get the cheapest solar electricity power.

March 20, 2010 - <u>PRLog</u> -- Solar power is the energy of the future. Learn how to get the cheapest solar electricity power. A few of quite a lot of the advantages of solar energy are first and foremost its free, easy to harness and is capable to provide more energy than what is needed by most homes and businesses.

You may be aware that a commercially sold solar panel has its worth in thousands of dollars. But, did you know you can go solar for a fraction of that cost?

Visit http://best-honest-reviews.com/renewableenergy.html now and stop throwing money out of the window paying for electricity bills.

Why Go Solar?

Solar panels are made up of small PV cells, also known as photovoltaic cells. The PV cells capture sun light and store it in a battery. The energy stored in the battery is then transformed into usable electricity using an inverter. Solar power is a renewable resource of energy and free to harness once you have installed solar panels.

Installing ready made solar panels can be pretty expensive and can cost you anywhere from \$10,000 - \$18,000 to solar power you entire home. You can solar power your whole house for a fraction of this amount if you learn how to generate solar electricity power. Generating solar electricity from scratch is cheap and easy; all the required raw materials can be easily bought from the local electrical or hardware store. This also cuts down on any further impact on the environment as the solar panels do not go through any manufacturing processes.

Visit <a href="http://best-honest-reviews.com/renewableenergy.html">http://best-honest-reviews.com/renewableenergy.html</a> now and stop throwing money out of the window paying for electricity bills.

Going Solar Is Easy!

Various kits are available to download from different vendors that will teach you to generate solar electricity power. The downloaded kits include steps for calculating the actual electricity that you need from solar panels based upon your electricity bills. Once you have that information you can start building your own solar panels, typically you can easily build a 100 watt solar panel in a day very easily.

Now, that's not something very substantial, but when you can easily redo the whole process over and over again, you can completely go off-grid with a few days of work and perhaps sell back the extra power back to the utility company. Now, how is that for a change? You'll get a check from the utility provider!

Save Heaps!

Once you start generating solar electricity power, the installed solar panels will pay for themselves many times over the course of their life. Generally, solar panels have an average lifetime for 25-30 years requiring no to little maintenance. So, you do the math here and calculate how much you are set to save!

## ###

Learn how to generate solar electricity power, easily and save \$1000's on utility bills forever! Learn how thousands of people worldwide have slashed their electric bills by 80% and at times completely eliminated them by using the Best DIY Solar Power Guides on the planet, that have step by step instructions and videos that even a novice teenager can follow to generate solar electricity power. Visit <a href="http://best-honest-reviews.com/renewableenergy.html">http://best-honest-reviews.com/renewableenergy.html</a> for more information.

## --- End ---

Source N Jamal Country United States

Industry Home, Science, Environment

Tags Solar Electricity Power, Use, Residential, House, Energy, Electricity, Roof, Power, Powered,

Electric, Cost, Pannels

Link https://prlog.org/10585015



Scan this QR Code with your SmartPhone to-

- \* Read this news online
- \* Contact author
- \* Bookmark or share online