

Earth4Energy : The Best DIY Solar Panels Instruction

Contributed by Administrator
 Wednesday, 23 September 2009
 Last Updated Wednesday, 23 September 2009

The latest increase of bills has just about made everyone realize how to reduce high bills are becoming.

People are no longer prepared to pay massive electricity bills which are set to rise even further. Reducing bills by making DIY Solar Panels is something that has been the forefront of many conversations lately.

But what is stopping us using this ideal energy source? A solar panel system provide enough energy to power an average sized home can run anywhere from \$6,000 to over \$20,000.

Luckily, during the last few months, there are some instructional manuals available that allow you to Do It Yourself Home Solar Panels and reduce the cost to less than \$200 - using low cost materials, and with little or no technical knowledge required .

In the past weeks,we have Reviewed 16 different guides and we were pleasantly suprised with the results - the technology evidently does work !

Our key criteria were Energy Savings,Simplicity, Affordable Installation Cost and Money Back Guarantee. Overall, only 3 met our criteria :

- Energy Savings - Save up to 100% on your electricity bill (Most Important)
- Simplicity - in only a few hours, even for novices
- Affordable Installation Cost - cheap material, no expensive equipment required.
- Guarantee - 100% money back guarantee

Amazing - Earth4Energy - Our NO.1 Pick - The Best DIY Solar Panels Guide
 Energy Savings: Simplicity: Cheap

Startup: Value for Money:
 Rating 10/10

Earth4Energy is a 73 pages ebook and video with 15 chapters covers two major natural power sources: wind and solar. It's step by step format was remarkably simple to follow and it had a lot of content than the others.

The author is Michael Harvey,he is a passionate environmentalist and has brought his passion into the Earth4Energy manual.This guide is fully illustrated manual and provides step-by-step procedure so you can see exactly how to do the conversion.

The conversion cost for me to powering all my household appliances was around \$160 (Some materials from ebay :).it's amazing, i'm saving around \$250+ per month and in this time of recession that extra money is a huge help.

I highlyly recommend you try Earth4Energy as soon as possible because this price will not last forever ,it is only available for a limited time during a current promotion. get this guide now you can save yourself \$40 off the regular price of \$89.95.

Excellent - Home Made Power Plant - Our NO.2 Pick Energy Savings:
 Simplicity: Cheap Startup:
 Value for Money:

Rating 9/10 The Home Made Power Plant does have excellent results. This guide uses quite the same technology as shown in the "Earth4Energy" manual. but it didn't really provide in depth than Earth4Energy.

The author is Frank Patrick,he is a Alternative Energy Researcher,he took his interest in developing natural energy, and built homemade power systems for his home.

This program is the videos and diagrams that are inside. And they offer 60 days full money back guarantee.

Further More,you'll receive these 3 very valuable bonuses completely free:

- Biodiesel-An Alternative Solution For Your Car And Home (\$37 value ebook)
- Best Tricks & Tips To Save Energy (\$27 value ebook)
- Free Updates For The Next 10 Years (\$300 worth)

Good - MakeNaturalPower - Our NO.3 Pick

Simplicity:

Value for Money:

Rating 7.5/10

MakeNaturalPower is a new ebook promising consumers to save them electricity in their house by teaching them how to generate their own energy. Including the 200 watt solar panels blueprints and all the different configurations possible, each of them with their own diagrams and instructions.

One of the great things about this program is they will show you Maintenance and legal information about your new power systems. This is important if you wish your system to stay operational for years to come.

MakeNaturalPower is a good instruction manual and comes closer to the other 2 competitors (a solid 60 days full money back guarantee is provided too).

Energy Savings:

Cheap Startup: