

====

The Best Way To Save At Least 50% On Your Electric Bill:

<http://www.luisriveramarketing.com/recommends/homemadeenergy>

====

Today I'm going to share with you my own experience with this solar panel ebook called Home Made Energy. It is a comprehensive guide specially created for homeowners who wish to make their own solar power systems as an alternative to buying costly ready-made types.

I learned about this product more than a year ago on the internet, but I wasn't confident with it at first. I've been in the web-based business for several years now and seen too many second-rate ebooks that I no longer have the interest or energy to trust the new ones that come along. When I first learned about the book, I even remember myself saying, "Great, another solar power guide to ignore!"

To tell you the truth, I had no plan to purchase it because that would mean going against my own judgment. But then one random day, a close friend who had trouble paying his electric bills started searching for green alternatives online and stumbled upon this book. He tried it for a few months and reported that he was able to reduce his power charges by 87%--which sounded just plain ridiculous to me. I mean, if that was possible at all, then everyone should have probably made their own solar panels by now.

But maybe the reason why only a lucky few use solar energy at home is because most people are purely skeptical and hesitant about it. I was too in the beginning, but that was before I tried Home Made Energy upon my buddy's persuasive insistence.

The Good, the Bad, and the Ugly

To give you a real overview of the product, let me compare the positive and negative points I've experienced with it.

- I saved thousands by making my own solar cells instead of getting an expensive retail unit. As of now, the average price for a store model ranges from \$27,000 to \$35,000, and building home made panels can really cut down the costs. I only spent around \$180 on materials but I'm able to enjoy the same solar power benefits that comes from a professionally-made model.

- I cut my power bills by 84%, but that didn't happen as soon as I thought. I expected to see results maybe one or two weeks after I've installed the panels, but it took two months before I saw a significant reduction.

- The book is designed into a 5-step process that makes it really easy to learn. I thought it would be intimidating at first but it's actually pretty simple once you get the hang of it.

- The book also said that I could get my power service provider to pay me for the excess energy I

generate, but I'm still stuck with this process and the formalities involved. I called my company and they said they would pay but they need to test my panels first to ensure it won't be causing problems in the future. They might also require me to sign a contract and get a liability insurance, but we haven't gotten to that yet.

- It comes with an 8-week product guarantee, but I don't know if they give prompt and complete refunds because I never had to return my copy.

- It helps reduce the effects of global warming and save the environment, and I'm glad I can contribute even though my own little ways.

Based on my experience with Home Made Energy, I was able to receive more of the good points than the downsides. Although I didn't cut my bills significantly during my first month of solar panel installation, over the next months I did notice huge reductions in my power costs, and I'm very grateful for that. Regarding my power company refund, I'm sure that will work out in my favor soon. In my opinion, the benefits of the product outweigh its cons in the long run, that's why I can confidently recommend this ebook to every homeowner who wants to slash their monthly electric costs efficiently.

Slash Your Power Bills by 80%  
Switch to Home Made Energy Today  
And Get Your Power Company to Repay You

<http://efirstsolar.org>

Article Source:

[http://EzineArticles.com/?expert=Craig\\_William](http://EzineArticles.com/?expert=Craig_William)

====

The Best Way To Save At Least 50% On Your Electric Bill:

<http://www.luisriveramarketing.com/recommends/homemadeenergy>

====