



Make Your Own Solar Panels and Save \$\$\$

Answer this question - Do you want to **save thousands** off the cost of solar panels?

Of course you do!

You can now make solar panels at home! You have probably read about it or seen it on TV, but have you tried it yourself? "I just made my own solar panel. It was so simple and looks just like a bought panel"

If you are interested in learning exactly how to generate power and reduce your bill then this is the perfect resource for you! With the ever increasing costs of living, there is no better time than right now to **stop throwing money out the window and start generating our own electricity.**

Now you can build a single panel or a complete array of panels to power your home for a fraction of retail cost.

"How Can I Help You?"

I'm going to be your "solar mentor" and show you step-by-step how to make a solar panel. I'll also teach you my other secrets to renewable energy in an easy to follow format.

Did you know? A basic solar installation from a retailer can take 30 years to pay back and cost you well over \$20,000?

This is simply too much for many to afford and the pay back time is far too long. This prompted me to do some research into how the solar panels are created and how I could make them myself.

I soon realized it was possible to make solar panels for MUCH cheaper than retail price, saving me thousands. Moreover, it was actually easier than I thought!

That's when I decided to develop this guide with my close friend Mark (A solar nut!).

Keep reading to see what Mark and I have put together for you.



Click here to visit the official Earth4Energy website and start your DIY solar project



"How Much Money Can You Save?"

If you have already contacted your local solar supplier then I'm sure you already know how expensive installation can be. You probably thought - "That's far too much for me to afford".

But now there is an easy to follow guide that will show you exactly how to make solar panels for much cheaper than retail cost. Mark and I developed this guide and video series so people just like you can save thousands on your solar panel system.

This will help you build your own solar panel. You will learn how to make a solar panel that produces up to 120 watts. Moreover, you can then join these panels together to produce over 1KW of power.

Another thing to think about: After you install the solar panels on your home the value of your home will increase by thousands.

"Is It Easy?"

You don't need to be a builder, anybody can make solar panels. It's really quite easy to make solar panels once you know a few industry secrets. Plus, our guide is broken down into an easy to follow format that will walk you through step-by-step.

We will provide you with plenty of pictures and diagrams for you to look at but if you still need help, just email us! We are more than happy to answer any questions you have.

After we created our solar panel guide we wanted to know if it was easy enough for the "Average joe" to follow.

We found 43 people (male and female) who were interested in solar but knew nothing about making panels, we gave them our guide and came back in a month to see what they have built.

All 43 of the "solar newbies" were able to create a well polished solar panel that generated enough electricity to run some household appliances!

Anybody can do this. Male, female and from any age group. This is a great opportunity to save money and go green at the same time.

"This Step-By-Step Guide Is Now Available"

Before you get started on your solar energy project you need to make sure you have the right tools. More importantly, you need to make sure you have the correct step-by-step instructions.

I say this because when I first started searching online for a detailed guide I found out that many of them were incomplete and some of the diagrams were actually wrong!

It's very important that you follow clear, correct instructions and that's exactly what this guide has. Some people find it hard to believe you can make quality solar panels for less than \$200. Well, we have proven it's definitely possible. There are now people from all parts of the world making their own solar panels and saving thousands off retail cost! It really does make sense to build your own solar panels, especially when it's this affordable and easy.

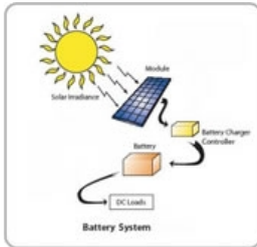


[Click here to continue](#)

"What Do You Get From Earth4Energy?"

The Earth4Energy product comes in **6** separate parts.

Part 1

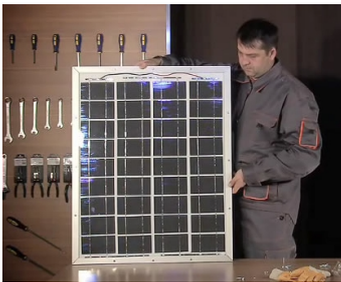


Introduction To Solar Energy

In this section you are going to learn the basics of solar energy which includes how solar energy is generated. You are also going to learn about every component needed in a complete solar energy installation.

This information is very important and you will need to know this when you build your own solar panel.

Part 2



Building Your Solar Panel

By now you will have a great understanding of solar energy so it's time to start building your own solar panel. Follow these step-by-step instructions to building a solar panel and you can be sure to produce a fully functioning solar panel.

In this section you will learn how to build the panel casing and wire all of the cells together. You will get:

- Detailed plans complete with color diagrams and pictures.
- Easy to follow instructions that will answer all your questions.
- Build your solar panel for less than \$100

Part 3 Solar Help Package

This package consists of 4 extra resources that will help you along the way.



• **The Solar Calculator**

We have even developed a solar calculator for you to use. This will show you how many panels you will need to power your home and what size battery bank you will need if you want to go completely off-grid. Just key in some details and press calculate!

• **How To Install And Mount Solar Panels**

This guide will show you how to fix the solar panels to your roof just like the professionals do. This fully illustrated guide is a must have for a complete and secure install.

• **Solar Tax Credits And Rebates**

Don't spend hours searching government web sites, we have all the forms ready for you to fill out!

• **Electrical Wiring Plans**

To safely wire up your solar panels you are going to need to know a few things first, that's why this guide is so important.



Part 4



Earth4Energy Video Series

This is a \$49 value but today it's included in the Earth4Energy e-kit for free!

We understand that pictures and text sometimes are not enough to fully understand how some things work.

That's why we have recorded a clear video of some of the most important parts of creating a solar panel. These videos are in step-by-step format and even include captions to help you along the way.

This is a must have for your solar education

Part 5



Make A Wind Turbine!

This is a \$49 value but today it's included in the Earth4Energy e-kit for free! Wind power is a great backup for when you have long periods of cloudy days. So it makes sense to build a wind turbine too!

A few cheap items from your hardware store and a couple of hours can give you free green energy from your very own windmill.

- Learn how wind energy is produced.
- Find out what you need to build your own professional wind turbine.
- Get wind maps for your area! This will help you figure out how much power you can expect from your wind turbine in your area.



Build A Wind Turbine

Want to know exactly how to build your own wind turbine from scratch? Then you need this guide!

- Step-by-step plans
- Plenty of pictures and diagrams
- Build your windmill for under \$150

This professional guide is included in the Earth4Energy kit as a free bonus for today!

"Plus, Get The Below Bonus For Free When You Order Today"

Part 6 - Bonus

Info Video Series

This is a \$99 value but today it's included in the Earth4Energy e-kit for free!

When you order today you will receive for free our freshly released video series.

These super high quality videos use screen captures and animations to explain everything you need to know about solar power. You won't find anything like this anywhere else.

This is a must have for your solar education.

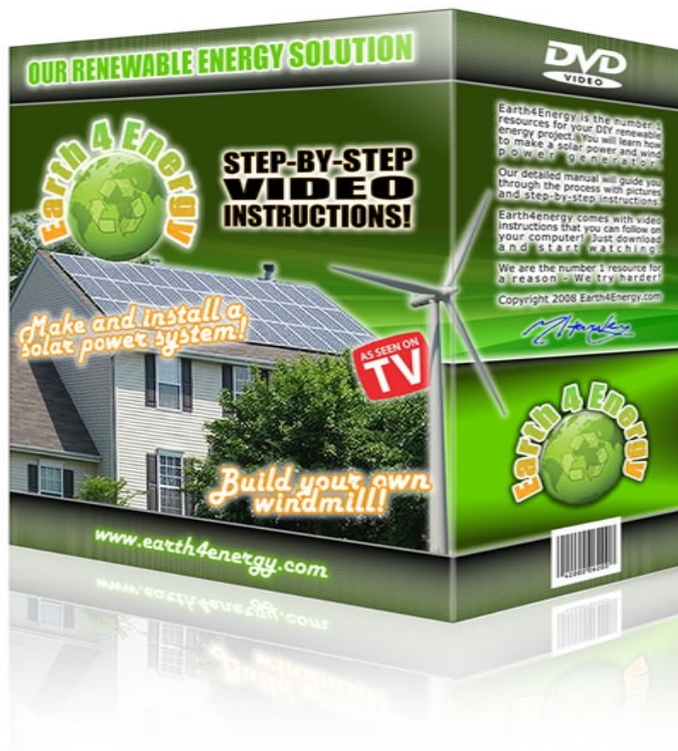
Approx. runtime: 2 hours +Videos included: 7



[Click here to continue](#)

"7 Good Reasons To Get Earth4Energy Right Now"

- 1 IT WORKS! Our product has been put to the test by thousands of people worldwide. We are the most popular product in this market because our guides are the best available.
- 2 You can reduce your power bill. By making your own solar panels and/or wind turbines you can combine them and significantly reduce your power bill, you can even eliminate it completely!
- 3 Save money by making your own solar panels rather than purchasing retail panels. This alone can save you thousands!
- 4 Do your part for the environment! If you are looking for a way to go green then this is the perfect resource for you.
- 5 This is a fun DIY project that you are really going to enjoy. You can then show your friends and family what you have built. I'm sure they will be impressed!
- 6 Get our video series for free! If you invest in Earth4Energy now you will also get our "Hollywood quality" videos for free. These videos will soon be sold separately for \$99 however
- 7 "Love it or it's free". Our guarantee is simple - If you're not happy with the product simply email us and we will kindly refund every cent back to you. No questions, no hassles and no problems.



Add To Cart



Add To Cart

"Still Not Sure If Earth4Energy Is Right For You?"

Please order now if you want our 2 hour + info video series included for free. These videos will soon be sold as a separate product for \$99 however for a limited time they are included for free.

Consider this: If you simply sit back and do nothing you are destined to pay more than you should for electricity. You can save thousands by making your own solar panels and save even more off your power bills.

We also offer a full money back guarantee. Our guarantee is "Love it or it's free!"

Thank you for reading and I hope you decide to get involved in the green energy movement. It's exciting, rewarding and can save you a lot of money.

To our green future,

Renewable energy enthusiasts
and co-founder of Earth4Energy.com