

FINALLY REVEALED:



"The Secrets of Building Your Own Solar Energy...

...for Less than \$200."



DID YOU KNOW?

- ...you can build your own Solar Panels, saving \$10,000's off of retail price.
- ...almost anyone can do this, even if they have no solar experience.
- ...there is a step-by-step guide that will show you exactly how to build your own solar panel system.

For more information, click here



"I Thought Solar Power was Expensive (and Complicated)."

A few years ago I started looking into solar energy. Just like you, I started with an online search on how I could save money with solar electricity.

I was shocked to see how much it cost to have solar panels installed at my house. The estimate I got was over \$35,000 and the pay back time for that was just way too long. I didn't have that kind of money, not even close. I was resigned to the idea of paying the electric company each and every month until I met a friend who had a solution. My friend explained that he was building his own solar panels and for just a fraction of the cost of new retail solar panels. And he wasn't alone.

I had no idea...

I had no idea that thousands of people were making their own solar panels. My friend had collected various drawings and 'do it yourself ideas' but nothing was very organized and there wasn't anything I could find online that gave me details on how to do it. There were people talking about it, but it wasn't until my friend and I developed this guide that there was a step-by-step guide on the topic.



What is Included in the Green DIY Energy Guide?



This complete "Do It Yourself" Solar Guide has three parts...

#1 DIY Guide

Solar Panel Systems

This is where you will learn how solar energy is produced and about the solar panel system that you will create. This guide includes both the basic solar system layout as well as detailed plans for creating your own solar energy.

- Step-by-Step Process of Creating Solar Energy
- How to Find "Free" Solar Panels
- How to Maintain Your Solar Panel System

Learn how to take the power your solar panels create and run your household energy needs (controller, batteries, inverter, disconnects, etc).



#2 DIY Guide

The "\$98 Solar Panel" Guide





Here is where it gets fun. This is a completely step-bystep explanation of how to build a solar panel from scratch. Everything from building the solar panel box to connecting solar cells is explained here with color pictures and detailed plans.

#3 DIY Guide (Bundle)

"Solar Energy Bundle"

Here Are Several Resources That Will Help You Along The Way...



Electrical Wiring Plans for Solar Panels

Learn how to hook up multiple solar panels and how to store your energy using multiple batteries at one time.

Installing and Mounting Solar Panels Guide

Learn the basics of PV solar panel installation with this helpful guide that shows the process of obtaining city permits to installation of the solar panels to then hooking up to the electrical panel.





Energy Consumer Guide

This helpful guide discusses solar basics and how to calculate how much money solar energy can save your household.

Solar Tax Credits and Rebates

USA Federal and State information on renewable energy tax incentives. Learn how much you qualify for!

Canada info now available!



What if I'm not the "Handyman Type"?

No problem, everything is broken down into **Easy to Follow Step-by-Step Instructions**. I've been told by numerous people that the guide was able to take even the most difficult solar panel construction methods and distill it down to simple and easy steps that even complete beginners can easily follow.

And don't worry if you don't consider yourself "technically inclined", this guide will show you how to do it step by step. And we won't leave you alone! There is a list of resources and support to help you with your project all the way until it is completed.

"Is this a joke?"

No, this is the real deal!

Once you open this detailed do it yourself guide you will see exactly how to build your own solar energy for less than \$200.

Step-by-Step pictures, diagrams and schematics show you how everything is done. There is even a **Video Library** so you can see real solar panels being created.

You'll learn where to find the cheapest (or sometimes free) materials needed for your project. Through years of trial and error we have mastered the art of buying cheap solar parts so you can save from your very first solar panel. You might double the cost of your solar panel without these money saving resources and buying lists. This alone is worth the low cost we are offering this guide for.



For more information, <u>click here</u>