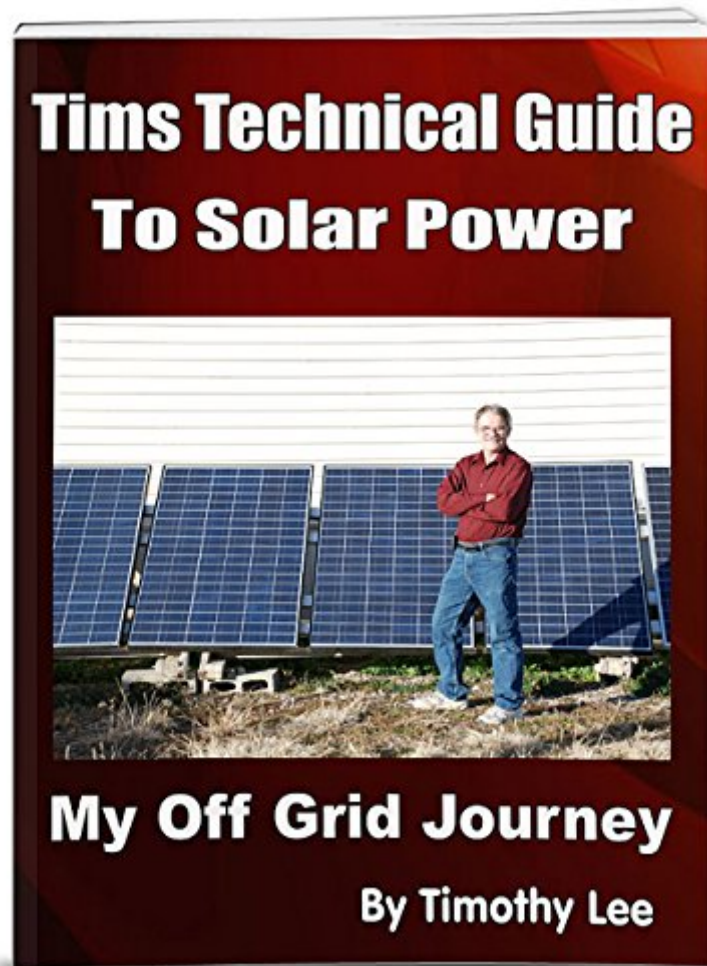


The book was found

Tims Technical Guide To Solar Power



Synopsis

My do it yourself ebook will get you off to a great start. I teach you how to properly size and set up an off grid solar powered home. You can even apply these same principles on a smaller scale to your RV, shop, cabin or water well. I have a chapter on homemade solar panels and how to make them the correct way. My ebook contains wiring diagrams and pictures. I started the off grid process in 2006 and became totally off the grid in 2007. The main reason I wrote this ebook is to inform you of my struggles and solutions to my problems that I faced through out the years. I show you how I upgraded properly to a second array and charge controller. Yes, I am still off the grid and absolutely loving it! For the newbies, I do have a chapter at the end that is a basics review of solar electric. My background is in electronics for over 25 years. I also have hobbies in robotics, digital electronics and computers.

Book Information

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Customer Reviews

I think with DIY books, knowing the target market is critical. I'm an average homeowner, who is looking to build a shed (on the cheap) and rather than spend \$1,000 having electricity ran from the power company, I'm looking at a solar solution to provide lights and maybe a battery

charger. The pre-packaged solutions I'm seeing are either really (I mean really) cheap (in every way) or pretty expensive with not much in between. I was looking for a book that would tell me, what I need, how to hook them up and what to look out for. Mr. Lee's book covers everything I needed to know to get started. I'm sure I will learn a lot more as I get my hands dirty, but it was like having an experienced older brother explain everything you need to know to get started. He starts with the panel, goes on to the charge controllers, batteries, distribution systems, that often neglected battery balancing with tips on companies to work with and details usually not covered like how to secure your panels from getting stolen. If you have the same background as me and are looking for the same type of advice, I highly recommend this book.

Would like more details. Good book but I am a visual learner and I was a bit disappointed.

Very basic but had good ideas. Needs a little more math to explain the solar power.

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