

## The book was found

# How To Install A Small To Mid Size Solar & Wind Power Generation System







## Synopsis

How to Install aSmall to Mid size Solar Power and Wind Generation System Using/Installing Solar Panels plus info on Wind Generator Installation Most people think that solar power is only used to power huge inverters to attach to the power grid and feed extra power back into the grid. Well yes you can do this IF you have thousands and THOUSANDS of dollars to spend. Most people donA¢ $\hat{a} - \hat{a}_{,,}$ ¢t even think or realize how much you can do with 12 volt power. I have 98% of all the lights inside and outside my home are 12 volt LEDA¢ $\hat{a} \neg \hat{a}_{,,}$ ¢s. Most of my LED lights use only 3 watts or 6 watts of power. I have a 12 volt Evaporative (swamp) Cooler to cool my home on hot summer days. I have a 12 volt coffee pot to make my coffee in the morning. I wake up with a 12 volt alarm clock. I have 12 volt electric blankets in my home I use on cold winter nights to keep me and my wife toasty warm. I have several 12 volt fans and 12 volt water pumps for my Aquaponics system. I have a 12 volt refrigerator you can buy at about any truck stop and it works great (no freezer though). I can even make FREE hot water with my 12 volt power system. With a small inverter I can charge my cordless power tools. I do use a 3000 watt inverter, that is dedicated to power my sump pump (if it  $\hat{A} \hat{c} \hat{a} - \hat{a}_{,,} \hat{c} \hat{c}$  needed), that is the only thing I use that inverter for. Everything else is 12 volt. When we do lose power the ONLY way I can tell is the TV stops working. And you can buy a 12 volt TV and DVD player also. You too can live on 12 volt power just as I do. I live in an all electric home with 3 teenagers who all have their own big TVââ  $\neg$ â, ¢s, video games etc. I have electric hot water heater, a huge chest freezer, electric heat and air, electric cook stove and my smallest  $\tilde{A}$ ¢ $\hat{a} \neg A$ "grid $\tilde{A}$ ¢ $\hat{a} \neg A$ • power bill was \$67.00 (my average power bill is (\$80 to \$90) at a time when my neighbors power bill is running \$250.00 to \$300.00

### **Book Information**

File Size: 5956 KB Print Length: 41 pages Simultaneous Device Usage: Unlimited Publication Date: January 3, 2014 Sold by:Ã Â Digital Services LLC Language: English ASIN: B00HO01OW2 Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Enabled Lending: Not Enabled Screen Reader: Supported Enhanced Typesetting: Enabled Best Sellers Rank: #80,380 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #45 inà Kindle Store > Kindle Short Reads > One hour (33-43 pages) > Self-Help #186 inà Â Books > Crafts, Hobbies & Home > Sustainable Living #1146 inà Â Books > Crafts, Hobbies & Home > Home Improvement & Design

#### **Customer Reviews**

Oh, Yeah! Very informative and to the point. I know some things about batteries and voltage, and from what I know, he was dead on 100% accurate. He has given great ideas on what batteries will work best and how to connect everything and run the wires. He also mentions that one of the sources will help you set up a system. Well written, Flows Well even though it has a little "rustic" viewpoint. I easily give this 5 Stars as it is well worth the money. I have read some larger books and didn't get the advice he is giving here.

I like the no fluff approach and written entirely from the hard knocks of experience. Can't beat that. We'll done and recommended.

Was expecting more of a breakdown on what a person can do to start up a solar project. I have yet to find the book that fills my needs and this is one was not even close.

I found this a superficial approach to the subject. Using DC has its limitations and a discussion of the pros & cons of AC V DC is critical to what one chooses to do. The book does provide some good ideas if one is OK with the limitations of DC.

Very little technical information included . The author just describes in words without diagrams what he did to set up his system. He includes a few pictures of his system but it looks like a train wreck.

I live in a place withy lots of sun and frequent good winds. So the idea of generating msome of my own power in interesting.

Couldn't download complete book

#### Good knowledge but could just be researched with online digging

#### Download to continue reading...

Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) How to Install a Small to Mid Size Solar & Wind Power Generation System Off-Grid Living: How To Build Wind Turbine, Solar Panels And Micro Hydroelectric Generator To Power Up Your House: (Wind Power, Hydropower, Solar Energy, Power Generation) Install Your Own Solar Panels: Designing and Installing a Photovoltaic System to Power Your Home How To Build a Solar Wind Turbine: Solar Powered Wind Turbine Plans How to Install Kodi on Firestick: A Step by Step User Guide How to Install Kodi on Fire Stick (the 2017 updated user guide, tips and tricks, home ... tv, by echo, digital media, internet) KODI on iOS iPhone and iPad (Without Jailbreaking): Step By Step Instructions to Install Kodi on iOS iPhone & iPad + How To Install latest Kodi Krypton 17.3 on Firestick (iOS guide). How to Install Kodi on Firestick: The Ultimate User Guide How to Install Kodi on Fire Stick (the 2017 updated user guide, tips and tricks, home ... (user guides, fire stick, ) How to Install Kodi on Fire Stick: Install Kodi on Fire Stick: Step-By-Step Instructions with Screen Shots! (2017 Kodi User Guide, fire tv stick, kodi book, kodi fire tv stick, kodi stick) How to Install Kodi on FireStick: 2 Manuscripts: Ultimate Guide to Install Kodi on Your Fire Stick & Get the Most From Fire TV Stick in 2017 Wind Power Generation And Distribution (Art and Science of Wind Power) Uranus, Neptune, Pluto, and the Outer Solar System (The Solar System) Cash in the Wind: How to Build a Wind Farm Using Skystream and 442SR Wind Turbines for Home Power Energy Net-Metering and Sell Electricity Back to the Grid Wind Power Basics: The Ultimate Guide to Wind Energy Systems and Wind Generators for Homes Cash In The Wind: How to Build a Wind Farm with Skystream and 442SR Wind Turbines for Home Power Energy Net Metering and Sell Electricity Back to the Grid Mobile Solar Power Made Easy!: Mobile 12 volt off grid solar system design and installation. RV's, Vans, Cars and boats! Do-it-yourself step by step instructions The DIY Sprinkler Book: Install Your Own Automatic Sprinkler System. Save Thousands and Get the Satisfaction of Knowing You Did it Yourself and Did it ... Own Automatic Sprinkler System, Lawn Care) Solar Cooking: Different Types of Solar Cookers: The Pros and Cons of Different Types of Solar Cookers and What Will Work Best For You Solar Electricity Handbook: 2017 Edition: A simple, practical guide to solar energy? designing and installing solar photovoltaic systems. Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems.

Contact Us

DMCA

Privacy

FAQ & Help