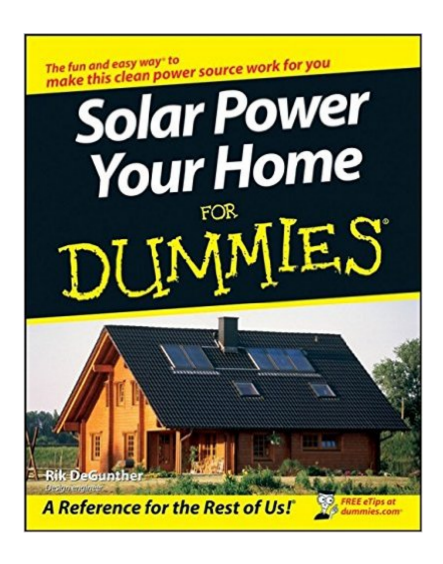
The book was found

Solar Power Your Home For Dummies





Synopsis

Want to take advantage of solar power in your home? Whether youâ ™re looking to save on your energy costs by adding a few solar components or you want to build a solar-powered house from the ground up, Solar Power For Dummies takes the mystery out of this energy source and shows you how to put it to work for you! This friendly, hands-on guide is packed with tips for making your home more energy-efficient though solar powerâ "and helping the planet at the same time. Youâ ™II see how to survey your home to determine your current household energy efficiency and use, and evaluate where solar power would best benefit you. Youâ ™II also calculate what the return on your investment will be before you make any decisions. Once youâ ™ve decided on a project, youâ ™ll see whether itâ ™s best to hire a contractor or do it yourself. We leave no stone unturnedâ "youâ ™ll also discover how to: Choose and install your best solar system Handle small to large solar projects Heat and cool your house with solar energy Install exterior solar lighting Handle swimming pool, water heater, or ventilation solar projects Create greenhouses or solar rooms Build, buy, or sell a solar home Finance your solar investments Take advantage of tax rebates and incentives associated with solar power Avoid the worst solar mistakes Featuring ten of the easiest and cheapest do-it-yourself solar projects, Solar Power For Dummies is the fun and easy way to meet your energy needs with this clean power source!

Book Information

Paperback: 384 pages

Publisher: For Dummies; 1 edition (December 10, 2007)

Language: English

ISBN-10: 0470175699

ISBN-13: 978-0470175699

Product Dimensions: 7.4 x 0.8 x 9.3 inches

Shipping Weight: 1.4 pounds

Average Customer Review: 3.7 out of 5 stars Â See all reviews (50 customer reviews)

Best Sellers Rank: #806,990 in Books (See Top 100 in Books) #76 in Books > Crafts, Hobbies &

Home > Home Improvement & Design > Energy Efficiency #80 in Books > Engineering &

Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Solar

#760 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home

Improvements > Home Repair

Customer Reviews

This is a good introduction to how the energy from the sun can be put to practical everyday use. If you don't like to read a lot of technical stuff, this book is for you. Quick, easy reading the non-technical average person. with references for more information. This book has practical projects for the person who already has some knowledge of solar energy as well. If you're looking for a really detailed technical book of how to design and install your own solar collector (electrical or water), better get a different book. My 5-star rating is for those who are beginners or those that have a little knowledge of solar energy.

As an electronic engineer, I originally looked at home solar energy as a chance to buy some cool gear to play with, while saving money in the bargain. As I delved into the book, my outlook changed. I was surprised to find how complex a home's energy use situation can be, and that some money can be saved before connecting a single wire. Even as I later relished the chapters covering solar electricity generation, I still noted the frequent reminders and references to non-electrical aspects of a "solar" home, as well as practical financial and regulatory realities to consider in choosing a system. In short, I came away from my first reading with a much more balanced perspective on solar energy, and I'll continue to re-read as a reference. Of course, I'm still hankerin' after that gear, yet, at least, now I have a better picture of what's really useful. Plus, I'm off to a good start in being knowledgable enough to deal effectively with those installation contractors. Well done!

I've been looking to build my own solar electric system for a while. Not knowing much about the technology other than what I found by surfing the internet, I felt it was time to get some real information from a reputable source. I've been a fan of 'For Dummies' books for years: looking around my office now I can see three of them just lying on my desk and a further four in my bookcase. So buying 'Solar Power Your Home for Dummies' was an obvious choice. I bought two books on solar power: this one and one other, hoping that between them they would provide me with all the information I needed to make an informed decision as to what to do. The other book I found exceptional in that it has given me the technical know-how and the confidence to do the job properly. This book I found shallow and lacking any real useful information. The information it does give is clearly written, easily understandable and well put together. Unfortunately, it is no more than you can find by surfing on the internet for a couple of hours. I did not have the confidence at the end of reading this book that I could build a solar power system. Furthermore, much of the information is out of date and simply is not covered in enough detail to make it a worthwhile book. There are far better books around. This is one 'For Dummies' book that I wish I left on the shelf.

My husband and I have become increasingly consciencious about saving our natural resources. It has been our goal to add solar panels to our house but most of the books out there were not written for the average person. This book answered all our questions in a language we could easily understand. We learned how to make solar power an investment throughout our entire house! How cool is that? The awesome thing about this book is it goes way beyond explaining the money we can save but includes vital tips on what not to do. I love when a book keeps me from making mistakes. I could go on and on about this book because I'm thrilled I finally have a great reference tool. I am eagerly anticipating creating a home that will actually not take so many of our precious resources from the earth.

most of what is there was interesting but it wasn't what I thought it would be. It's a facts about solar not a how to get started with your home. It had little solar projects but most of these are on the web anyway.

I was not impressed with this book. It was not what I was looking for. It should be more appropriately titled "Home Energy Saving Tips" It did not offer enough practical information on powering your home with Solar.

This book is really written for dummies! If you want to spend money on a book that clearly and enjoyably scares you away from any do-it-yourself attempt at solar power installation, and instead tells you that you need an expert to do just about everything related to solar powering your home, you are as much of a dummy as I was! Note: This book is highly recommended for dummies with money to burn!

This book is not helpful. Author suggests buying freestanding solar landscape lights, using a pool cover, and installing window shades. Not exactly what I'm looking for in a book that suggests I might be able to solar power my home. There is not one mention of what gauge wire I should run, what sorts of ways to properly mount photovoltaic cells on my roof, or where to get some of the ancillary hardware to run a DC current. No, I'm told that I can take out a loan against my house to pay for a contractor or settle for a homemade solar oven. Really, I understand that this is a 'For Dummies' book, but I've had much better experience with other titles in the series. I don't need all the chapters on reducing my "carbon footprint" either. Global warming is a fraud. I want solar because I hate that

I am paying taxes to our bloated government on every Kwh that clicks over my meter. Anyways, if you are looking for a practical manual on how to get a practical DIY home solar system on-line, look elsewhere.

Download to continue reading...

Solar Electricity Handbook: 2016 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems Solar Electricity Handbook - 2014 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Large-Scale Solar Power System Design (GreenSource Books): An Engineering Guide for Grid-Connected Solar Power Generation (McGraw-Hill's Greensource) The Passive Solar House: Using Solar Design to Heat and Cool Your Home (Real Goods Independent Living Book) Solar Power Your Home For Dummies Solar Cooking for Home & Camp: How to Make and Use a Solar Cooker The Passive Solar Energy Book: A Complete Guide to Passive Solar Home, Greenhouse and Building Design The Renewable Energy Home Handbook: Insulation & energy saving, Living off-grid, Bio-mass heating, Wind turbines, Solar electric PV generation, Solar water heating, Heat pumps, & more Beginning Power BI with Excel 2013: Self-Service Business Intelligence Using Power Pivot, Power View, Power Query, and Power Map Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016 Solar II: How to Design, Build and Set Up Photovoltaic Components and Solar Electric Systems Solar Water Heating--Revised & Expanded Edition: A Comprehensive Guide to Solar Water and Space Heating Systems (Mother Earth News Wiser Living Series) Solar Wind Nine: Proceedings of the Ninth International Solar Wind Conference: Nantucket, Massachusetts, 5-9 October 1998 (AIP Conference Proceedings / Astronomy and Astrophysics) How to Solar Power Your Home: Everything You Need to Know Explained Simply (Back to Basics Conserving) Convert Your Home to Solar Energy Home Staging for Profit: How to Start and Grow a Six Figure Home Staging Business in 7 Days or Less OR Secrets of Home Stagers Revealed So Anyone Can Start a Home Based Business and Succeed Energy from the Sun: Solar Power (Next Generation Energy) Rooftop Revolution: How Solar Power Can Save Our Economy-and Our Planet-from Dirty Energy Switch: How Solar, Storage and New Tech Means Cheap Power for All The Good House Book: A Common-Sense Guide to Alternative Homebuilding Solar * Straw Bale * Cob * Adobe * Earth Plaster * & More (A Natural Home Book)

Dmca