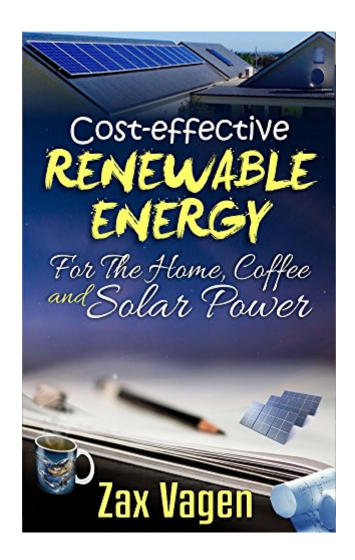


The book was found

Cost Effective Renewable Energy For The Home, Coffee And Solar Power





Synopsis

A fresh look at solar power in 2017 through the effective use of "Efficiency First Principles" This ground-breaking book by long time seasoned renewable energy professional Zax Vagen is packed full of innovative ideas, old industry mainstays and ancient wisdom that come together timeously in this book. Riddled with tips and tricks, from choosing the right product to leveraging practical advantage and "opportunity phycics". Join Zax Vagen and his hilarious coffee habit as he unravels the mysteries of achieving the nirvana of off-grid living without spending a fortune. Now with a new chapter about never before published drivers of global warming and climate change.

Book Information

File Size: 404 KB

Print Length: 53 pages

Publication Date: April 17, 2016

Sold by:Â Digital Services LLC

Language: English

ASIN: B01AQYLN5K

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #343,770 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #1 in Kindle

Store > Kindle eBooks > Crafts, Hobbies & Home > Home Design > Remodeling & Renovation >

Energy Efficiency #39 in Books > Engineering & Transportation > Engineering > Energy

Production & Extraction > Alternative & Renewable > Solar #115 in Kindle Store > Kindle Short

Reads > 90 minutes (44-64 pages) > Science & Math

Customer Reviews

I've learned a lot about solar power from this easy to understand book. Mr. Vagen lays it all out so even a novice like me can understand the why's and how's of renewable energy. He doesn't come off as a "listen to me because I'm smarter than you."..... He's a down to earth guy who uses stories and humour to share this information with us. And do you know how much he wants you to have this knowledge? It's completely Free.......

This is a very timely read especially at this generation where we are experiencing shortage of energy due to high uses of electricity. These ideas and tips are not a joke since we all need to be concerned how to conserve energy so that we can prevent suffering in the future. I will definitely follow what this book advised.

A lot of great ideas that are in this book and some of them are pretty old but nonetheless effective and a little bit forgotten by the modern society. You will certainly pick up an idea or this book will at least inspire you to think rationally and use energy wisely and at the same time save a lot of money in your bank account. That's the reason I found this book to be really helpful and the reason I recommend it.

Wow some real trade secrets laid bare here. You can't be duped by solar salespeople of you've read this. Very controversial ending that we definitely need more research on. Some illustrations for the less technically-minded would go a long way though.

Great book I am using some of the ideas already thanks

Cost-effective renewable energy \tilde{A} ¢ \hat{A} for the home, coffee and solar power by Zax Vagen, is a book which is a very good read and the guidelines given to be followed in every home. As the author mentions, in the book that, if we don \tilde{A} ¢ \hat{A} \hat{A} TMt use our energy responsibly, then we as global citizens are at loss. The authors informs us that he is running a renewable energy business for over ten years, his tips on saving energy is practical and now, I realize how much energy, we have wasted without the proper knowledge. The author explains scientific terms like convection, radiation, conduction in a very simple language helping a non-science stream student like me to understand these concepts and save energy in a very cost effective way. His practical solutions like timers, Pipe insulation, smaller cylinder, Heat traps, solar heaters etc., would reduce the electricity bill of any home effectively.

I chose this rating because you can tell from the writing that he knows what he is writing g about. I learned a lot, I found that I have been doing some things right just by instinct (accident?)! I love that he writes in a way that I can understand, some writers find that difficult to do for someone who is not educated in their field. I would recommend this book to ANYONE wanting to know more about

renewable energy, even if you know very little about the field to start with, as he makes learning about it easy.

A very helpful source of how to reduce electricity. My electricity bill has always been on top of the list whenever I have to start paying them off. I have learned a lot of new things. I check each of what was listed here and I guess I'm going to have a massive change on my house and its utilities as everything seems to be so old. Renewable energy is a very good way to cut off expenses. Changing things inside my house may cost me at first but this is a long term goal of reducing and cutting off expenses. This book has really helped me a lot.

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) Cost Effective Renewable Energy for the home, Coffee and Solar Power Renewable Energy Made Easy: Free Energy from Solar, Wind, Hydropower, and Other Alternative Energy Sources The Renewable Energy Handbook: The Updated Comprehensive Guide to Renewable Energy and Independent Living 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) Solar PV Off-Grid Power: How to Build Solar PV Energy Systems for Stand Alone LED Lighting, Cameras, Electronics, Communication, and Remote Site Home Power Systems The Homeowner's Guide to Renewable Energy: Achieving Energy Independence Through Solar, Wind, Biomass, and Hydropower The Homeowner's Guide to Renewable Energy: Achieving Energy Independence through Solar, Wind, Biomass and Hydropower (Mother Earth News Wiser Living) Renewable Energy Sources - Wind, Solar and Hydro Energy Edition: Environment Books for Kids | Children's Environment Books 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. Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2014 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Renewable Energy Sources in Saudi Arabia: A New Age Look at the Sustainability of the Natural Resources in the Middle East Inclusive of Solar Panels, Hydro-Electric ... Hybrids, Hydroelectric Power & More My AeroPress Coffee & Espresso Maker

Recipe Book: 101 Astounding Coffee and Tea Recipes with Expert Tips! (Coffee & Espresso Makers) A Coffee Lover's Guide to Coffee: All the Must - Know Coffee Methods, Techniques, Equipment, Ingredients and Secrets My Takeya Cold Brew Iced Coffee Recipe Book: 101 Astounding Coffee & Tea Recipes with Pro Tips! (Takeya Coffee & Tea Cookbooks) My Takeya Cold Brew Iced Coffee Recipe Book: 101 Astounding Coffee & Tea Recipes with Pro Tips! (Takeya Coffee & Tea Cookbooks) (Volume 1) Energy Harvesting: Solar, Wind, and Ocean Energy Conversion Systems (Energy, Power Electronics, and Machines)

Contact Us

DMCA

Privacy

FAQ & Help