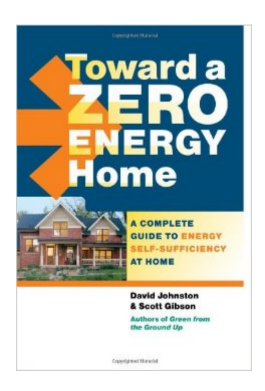
The book was found

Toward A Zero Energy Home: A Complete Guide To Energy Self-Sufficiency At Home





Synopsis

A Zero Energy Home (ZEH) â " a home that produces as much energy as it consumes â " is an idea whose time has come! Authors David Johnston and Scott Gibson (Green from the Ground Up) explore the design and construction of self-sufficient houses from start to finish. They make the case for a ZEH; cite climate and geographic challenges; describe exactly how to go about building an energy-efficient home; and feature ten houses that were built for zero energy living. With unequaled knowledge and a passion for the subject, the authors walk readers through the process of building and living in a truly green home.

Book Information

Paperback: 256 pages

Publisher: Taunton Press (April 27, 2010)

Language: English

ISBN-10: 1600851436

ISBN-13: 978-1600851438

Product Dimensions: 6.7 x 0.5 x 9.5 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars Â See all reviews (20 customer reviews)

Best Sellers Rank: #458,441 in Books (See Top 100 in Books) #47 in Books > Crafts, Hobbies &

Home > Home Improvement & Design > Energy Efficiency #76 in Books > Crafts, Hobbies &

Home > Home Improvement & Design > How-to & Home Improvements > Contracting #581

in Books > Arts & Photography > Architecture > Buildings > Residential

Customer Reviews

I think "Toward a Zero Energy Home" provides a good overview of what is going on in the technology side of building. I like the fact that a variety of opinions are presented for the reader on different methods working toward the same goal of building a technically smart, energy efficient living space. Anyone interested in this subject will find numerous other books that should be read as well for a more complete understanding of the topic. This volume, in my opinion, holds its own as one of the books that will contribute to that knowledge and is a worthwhile read.

While there is nothing inherently wrong with the book (I'm sure it will be exactly what some buyers want) it simply didn't meet my needs. I felt like I was reading a bunch of articles from my Fine Homebuilding magazine (BTW, great magazine). That is, it covered all sorts of areas, but none of

them in enough detail for my liking. In that sense, it is a complete "Guide" to energy self-sufficiency at home.

An excellent book to read before designing your own home. In fact, before designing your own home, you should probably read 5 or 6 books at least, but I believe this should be the first one you read. It has practical advise on how to save on utilities bills and making a very healthy home.

Although it apply for an eco-view of things, it is not focused on the "tree huggers" crowd. Be ecological as a bonus for saving money. Great advise in what to aim for and what to avoid.

This is the best resource I've come across. I'm in the process of completely gutting and remodeling a house, and I want to do everything as energy efficiently as possible. Unfortunately, I wish the photos and the designs of the houses in this book were a little more inspiring and innovative, but I think this represents the state of the art at the moment. The overall tone is a bit more cautious than I'd prefer, but there is lots of good information and good ideas so that conceptually I can perfect my own designs and innovations based on what's here.

David Johnston and Scott Gibson's TOWARD A ZERO ENERGY HOME provides a key to creating a home that produces as much energy as it consumes. Design and construction of energy-efficient homes focuses on new construction and 12 houses specially built for zero energy living: it's a pick for any homeowner's library - particularly those featuring new construction options - will want.

This book has been a great help in being the smartest guy in the room with my architect and builder, who didn't have much experience on zero energy homes. Lots of great examples, and pointers to deeper reference materials. As a result, we are building our home to be Energy Star rated, and I was able to drive a lot of what we wanted in the design form what I read in this book.

This book might be a good reference for someone who is starting from scratch, but I found it to be a rehash of existing technology. Nothing new in this book.

I have finished this and am now reading his book, "Green Remodeling." It is currently part of my studies, green building and sustainable communities, and David Johnston's books have been gold mines for me.

Download to continue reading...

Toward a Zero Energy Home: A Complete Guide to Energy Self-Sufficiency at Home Spinning, Dyeing & Weaving: Self-Sufficiency (The Self-Sufficiency Series) The Mobility Revolution: Zero Emissions, Zero Accidents, Zero Ownership Homesteading in the 21st Century: The Simple Guide to Self-Sufficiency Through Gardening, Clean Energy, Raising Livestock and More Homesteading Handbook: A Complete Homesteading Guide to Self Sufficiency and Sustainable Living Master Self-Discipline: Simple and Effective Steps to Develop Self Discipline, Get Organized, and Make Things Happen! (Willpower, Stress Management, Self ... (Self Improvement And Motivational Book 1) Food Storage for Self-Sufficiency and Survival: The Essential Guide for Family Preparedness Crafting Log Homes Solar Style: An Inspiring Guide to Self-Sufficiency Hydroponics: The Definitive Beginner's Guide to Quickly Start Growing Vegetables, Fruits, & Herbs for Self-Sufficiency! (Gardening, Organic Gardening, Homesteading, Horticulture, Aquaculture) Gardening: Hydroponics for Self Sufficiency - Vegetables, Herbs, and Berries Square Foot Gardening with Kids: Learn Together: - Gardening Basics - Science and Math - Water Conservation - Self-sufficiency - Healthy Eating (All New Square Foot Gardening) Mini Farming: Self-Sufficiency on 1/4 Acre The Forgotten Skills of Self-Sufficiency Used by the Mormon Pioneers Self Sufficiency Box Set, 4 in 1: Tiny Houses, Backyard Chickens, Homesteading, Mini Farming Toward Zero Defect Programming Re:ZERO, Vol. 1 - manga: -Starting Life in Another World- (Re:ZERO -Starting Life in Another World- Manga) Re:ZERO, Vol. 1: -Starting Life in Another World - light novel (Re:ZERO -Starting Life in Another World-) The 21-Day Self-Confidence Challenge: An Easy and Step-by-Step Approach to Overcome Self-Doubt & Low Self-Esteem Iyanla Live!: Self-Value, Self-Worth, Self-Love How Anansi Learned Self-Esteem: 10 Original Stories for Building Self-Confidence and Self-Respect

Dmca