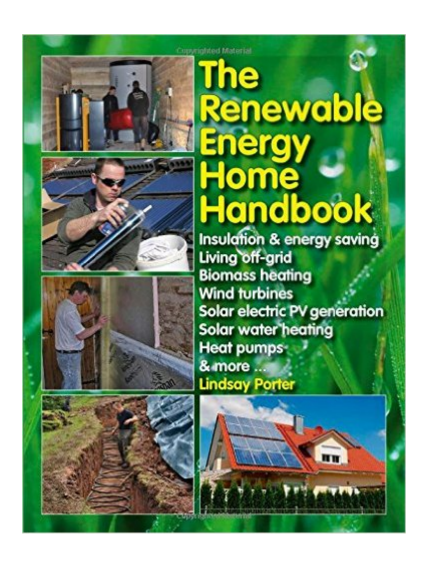
The book was found

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





Synopsis

The Renewable Energy Home Handbook is biased towards the practical, and covers the installation of all leading types of alternative domestic energy sources - from ground- and air-source heat pumps, PV solar electricity generation and solar water heating, to bio-mass domestic heating systems and wind turbines. Discussing the pros and cons of each technology, it also provides you with a clear overview of what's genuinely required and the benefits to be gained from each system. The author, Lindsay Porter, is best known for his books on motor vehicle technology, making car mechanics and body repairs easy to understand and carry out. But alternative energy and conservation have long been a passion for him and his wife, Shan, so this manual is very much a labour of love. Here, Lindsay applies his commitment to making difficult subjects easy for everyone to understand to the money-saving - planet-saving - systems we can apply to our homes.

Book Information

Hardcover: 192 pages

Publisher: Veloce Publishing (May 15, 2015)

Language: English

ISBN-10: 1845847598

ISBN-13: 978-1845847593

Product Dimensions: 8.5 x 0.8 x 11 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #668,661 in Books (See Top 100 in Books) #514 in Books > Reference >

Consumer Guides #1368 in Books > Crafts, Hobbies & Home > Sustainable Living #2630

in Books > Engineering & Transportation > Engineering > Mechanical

Customer Reviews

While titled a handbook, this book is really much more. It is a practical manual covering the most effective and available renewable energy applications for the home The format follows the better 'how to' manuals and is profusely illustrated with clear photographs, diagrams and tables. A detailed background and introduction to renewables, and an energy saving, insulation and monitoring chapter set the scene for the ten sections describing the installation of the various renewable energy technologies. There's a lot of science in the book, and for those (like me) daunted by this, or the mysteries within renewable energy technologies, Lindsay Porter writes in an easy to understand style without over simplifying the theory and applications in each of the technologies explained. He

explains the environmental value of each type of renewable application, informed by an expressed strong personal commitment to good environmental practice. The content and excellent pictorial material obviously lends the book to school science class use. As the cover shows, the main home applications for renewable energy are explained, and each is illustrated with a step by step installation guide. Living in sunny Australia, I found the section on Solar PV Electricity Generation especially useful and informative. This is a generous book. Lindsay Porter acknowledges his sources, collaborators and contributors and he writes with obvious respect for his readers. This listed price make this book a bargain. Paul South Australia

Bought this as a gift for my father-in-law, and he LOVED it! If renewable energy/green lioving are your thing (they're definitely his), then I can imagine you will appreciate this book as much as he did.

*Download to continue reading...

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 The Renewable Energy Handbook: A Guide to Rural Energy Independence, Off-Grid and Sustainable Living Solar Water Heating--Revised & Expanded Edition: A Comprehensive Guide to Solar Water and Space Heating Systems (Mother Earth News Wiser Living Series) Renewable Energy Made Easy: Free Energy from Solar, Wind, Hydropower, and Other Alternative Energy Sources Doolin's trouble shooters bible: Air conditioning, refrigeration, heat pumps, heating The Homeowner's Guide to Renewable Energy: Achieving Energy Independence Through Solar, Wind, Biomass, and Hydropower 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) Energy from Wind: Wind Farming (Next Generation Energy) The Passive Solar House: Using Solar Design to Heat and Cool Your Home (Real Goods Independent Living Book) Tiny Houses: Think Small! An Introduction to Tiny House Living (2nd Edition) (homesteading, off grid, log cabin, tiny home, container homes, country living, RV) Solar Wind Nine: Proceedings of the Ninth International Solar Wind Conference: Nantucket, Massachusetts, 5-9 October 1998 (AIP Conference Proceedings / Astronomy and Astrophysics) Solar Electricity Handbook: 2016 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems Audel HVAC Fundamentals, Volume 3: Air Conditioning, Heat Pumps and Distribution Systems HVACR 401: Heat Pumps (HVAC 401 Specialty Series) Prefabulous + Almost Off the Grid: Your Path to Building an Energy-Independent Home The Homeowner's Energy Handbook: Your

Guide to Getting Off the Grid Modern Hydronic Heating: For Residential and Light Commercial Buildings (Go Green with Renewable Energy Resources) Energy from the Sun: Solar Power (Next Generation Energy) The Wind Ensemble and Its Repertoire: Essays on the Fortieth Anniversary of the Eastman Wind Ensemble, Paperback Book (Donald Hunsberger Wind Library)

<u>Dmca</u>