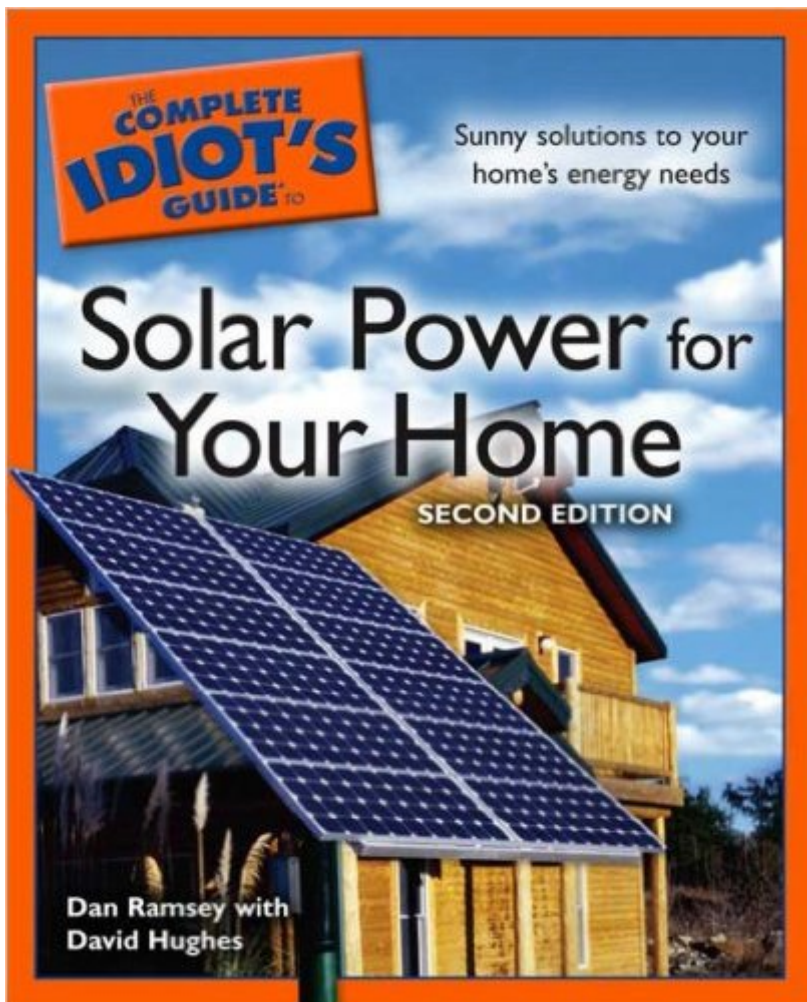


The book was found

The Complete Idiot's Guide To Solar Power For Your Home, 2E



Synopsis

The perfect source for solar power—fully illustrated. Solar Power (photovoltaics) is now a one-billion-dollar industry, and it’s poised to grow rapidly in the near future as more pressure is placed on limited fossil fuel resources and as advances in solar technology drive down the costs of residential solar systems. This book helps readers understand the basics of solar power and other renewable energy sources, explore whether solar power makes sense for them, what their options are, and what’s involved with installing various on and off-grid systems. —Fully illustrated —Covers every conceivable solar-power topic and concern, including updated information on the increasing number of state rebate and incentive programs

Book Information

Series: The Complete Idiot's Guide

Paperback: 336 pages

Publisher: Alpha; 2 edition (May 1, 2007)

Language: English

ISBN-10: 1592576435

ISBN-13: 978-1592576432

Product Dimensions: 7.3 x 0.8 x 9.1 inches

Shipping Weight: 1.2 pounds

Average Customer Review: 3.6 out of 5 starsÂ See all reviewsÂ (22 customer reviews)

Best Sellers Rank: #203,724 in Books (See Top 100 in Books) #11 inÂ Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Optoelectronics #19 inÂ Books > Crafts, Hobbies & Home > Home Improvement & Design > Energy Efficiency #77 inÂ Books > Arts & Photography > Architecture > Sustainability & Green Design

Customer Reviews

Solar Power for Your Homeby David Hughes et al. Alpha Publishers 2010Reviewed by: Dr. Joseph S. MarescaThis is an excellent guide for anyone planning to installsolar energy panels in a home or take advantage of the saleof excess renewable power to the local electric company .The work describes solar power functionalityand solar energy at work. The processes described are perfectfor communities and third world countries operating withoutpublic utilities.The process has a solar energy module consisting of acharge controller,battery with an offshoot to a DC loador AC load and an inverter for the AC load.The payback for the solar system is through a federal taxcredit, solar rebates, selling power to the local utilitiesor renewable energy credits.There are several big

initiatives going on right now like the Million Solar Roofs Initiative. The American Recovery Reinvestment Act is responsible for solar energy promotion on federal buildings. Solar energy may be financed through consumer loans, a 1st or 2nd mortgage, as well as special federal programs like Title I loans. Fannie Mae has a REEIL loan program. Prebuilt solar homes are advertised at [greenhomesforsale](#). There are alternate solar panel designs like the solar panel rack mounted at ground level. Designers of solar systems must take into consideration the sun's noontime height above the horizon and the seasonal changes involving the sun repositioning. Solar panels may be installed on a garage roof instead of the roof of the home. A residential solar system can cost \$30T to \$40T or \$6 to \$8 per watt.

[Download to continue reading...](#)

The Complete Idiot's Guide to Solar Power for Your Home, 3rd Edition (Complete Idiot's Guides (Lifestyle Paperback)) Solar Power: How to Save A LOT of Money the Easy Way (Solar Power, Save Money, Solar Energy, Solar, Sustainable Energy, Sustainable Homes, Sustainability) Solar Power: Proven Lessons How to Build Your Own Affordable Solar Power System: (Energy Independence, Lower Bills & Off Grid Living) (Self Reliance, Solar Energy) The Complete Idiot's Guide to Solar Power for your Home, 2E 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 Complete Idiot's Guide to Using Your Computer - for Seniors (Complete Idiot's Guides (Computers)) Complete Idiot's Guide to Dinosaurs (The Complete Idiot's Guide) Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems The Complete Idiot's Guide to LinkedIn (Complete Idiot's Guides (Computers)) The Complete Idiot's Guide to PC Basics, Windows 7 Edition (Complete Idiot's Guides (Computers)) The Complete Idiot's Guide to Amigurumi (Complete Idiot's Guides (Lifestyle Paperback)) The Complete Idiot's Guide to Bipolar Disorder (Complete Idiot's Guides (Lifestyle Paperback)) The Complete Idiot's Guide to Writing Erotic Romance (Complete Idiot's Guides (Lifestyle Paperback)) The Complete Idiot's Guide to Kabbalah (Complete Idiot's Guides (Lifestyle Paperback)) The Complete Idiot's Guide Numerology Workbook (Complete Idiot's Guides (Lifestyle Paperback)) The Complete Idiot's Guide to Handwriting Analysis, 2nd Edition (Complete Idiot's Guides (Lifestyle Paperback)) The Complete Idiot's Guide to Pool And Billiards, 2nd Edition (Complete Idiot's Guides (Lifestyle Paperback)) DIY: How to make solar cell panels easily with no

experience!: Master Making Solar Panels Faster! (Master Solar Faster Book 1)

[Dmca](#)