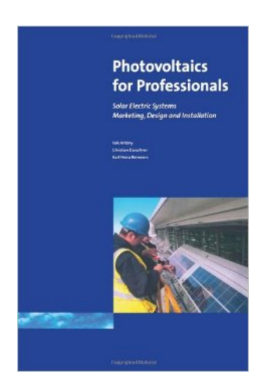
The book was found

Photovoltaics For Professionals: Solar Electric Systems Marketing, Design And Installation





Synopsis

For the building industry, the installation of photovoltaic systems has become a new field of activity. Interest in solar energy is growing and future business prospects are excellent. Photovoltaics for Professionals describes the practicalities of marketing, designing and installing photovoltaic systems, both grid-tied and stand-alone. It has been written for electricians, technicians, builders, architects and building engineers who want to get involved in this expanding industry. It answers all the beginner's questions as well as serving as a textbook and work of reference, provides designers and installers with practical specialist knowledge needed to design and install high quality solar electric systems and gives a comprehensive overview of the major photovoltaic market sectors. Photovoltaics for Professionals contains over 100 full colour illustrations and covers: Marketing and promoting photovoltaics Solar cells, PV modules and the solar resource Grid-tied PV systems Stand-alone PV systems Practical step-by-step examples are described of how to go about installing systems right from the first customer contact and many useful tips are given to help avoid mistakes.

Book Information

Paperback: 216 pages Publisher: Routledge (February 16, 2007) Language: English ISBN-10: 1844074617 ISBN-13: 978-1844074617 Product Dimensions: 6.4 x 0.4 x 9.5 inches Shipping Weight: 1.1 pounds (View shipping rates and policies) Average Customer Review: 3.8 out of 5 stars Â See all reviews (6 customer reviews) Best Sellers Rank: #1,617,383 in Books (See Top 100 in Books) #152 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Solar #648 in Books > Science & Math > Physics > Optics #716 in Books > Business & Money > Industries > Energy & Mining > Oil & Energy

Customer Reviews

ok not long pages on some stuff try different book.

Had more information than I needed to safely install the solar array

Excellent book for someone who is interested in up to date information and learning more about becoming professionally involved with solar energy.

Download to continue reading...

Photovoltaics for Professionals: Solar Electric Systems Marketing, Design and Installation 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 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 PV Engineering and Installation: Preparation for the NABCEP PV Installation Professional Certification Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Cooking Under Pressure - The Ultimate Electric Pressure Recipe Cookbook and Guide for Electric Pressure Cookers.: New 2016 Edition - Now Contains 250 Electric Pressure Cooker Recipes. Youtube: Online Marketing. How To Make Money On Youtube For Beginners And Increase Your Audience.: (youtube, youtube video marketing, how to make ... money, youtube marketing, ebay) (Volume 1) Instagram: Master Instagram Marketing - How to Build A Brand, Get Followers And Use Instagram For Business! (Social Media Marketing, Instagram Marketing, Instagram Tips) Web 4.0 Marketing: The Black Book of Powerful Online Marketing Strategies & Tactics: Online Marketing Series, Book 2 Instagram: Master Instagram Marketing - Instagram Advertising, Small Business & Branding (Social Media, Social Media Marketing, Instagram, Branding, Small Business, Facebook, Instagram Marketing) Como Crear Un Plan De Marketing Eficaz: GuÃ- a para novatos y expertos para crear un estrategÃ- a de marketing efectiva (Internet Marketing nº 2) (Spanish Edition) 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 Solar Power: Proven Lessons How to Build Your Own Affordable Solar Power System: (Energy Independence, Lower Bills & Off Grid Living) (Self Reliance, Solar Energy) DIY: How to make solar cell panels easily with no experience!: Master Making Solar Panels Faster! (Master Solar Faster Book 1) Electric Bicycle Conversion Kit Installation - Made Simple (How to Design, Choose, Install and Use an e-Bike Kit) Effortless Kodi (XBMC) Installation with Raspberry Pi 2 and 3: The Only Raspberry Pi 2 / 3 Kodi (XBMC) Step-by-Step Installation Guide You Will Ever Need Solar Electric Power Generation - Photovoltaic Energy Systems: Modeling of Optical and Thermal Performance, Electrical Yield, Energy Balance, Effect on Reduction of Greenhouse Gas Emissions Solar PV Water Pumping: How to Build Solar PV Powered Water Pumping Systems for

Deep Wells, Ponds, Creeks, Lakes, and Streams Solar PV Powered UV Water Treatment: How to Solar Power UV Water Sterilizing Systems for Drinking Water Onsite

<u>Dmca</u>