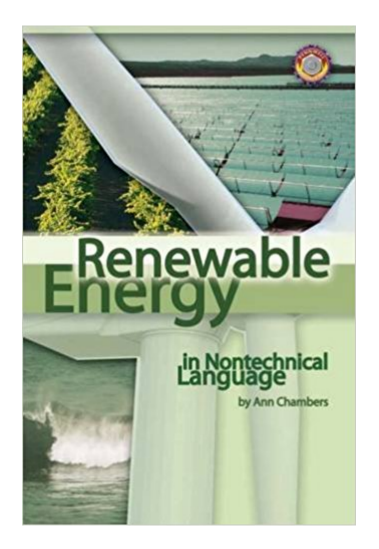


## The book was found

# Renewable Energy In Nontechnical Language





### Synopsis

Renewable Energy in Nontechnical Language is a must-have for those involved in renewable energy: ⠢ All renewable energy sources are covered ⠢ Includes numerous case studies ⠢ Includes industry contact list ⠢ Covers renewable futures Everything you need for a solid understanding of renewable energy is here in this easy-to-understand guide. Ann Chambers, author of numerous books in PennWellâ ™s bestselling nontechnical series, draws from her expertise on energy matters to deliver an unparalleled guide to this emerging market. Using a straightforward approach, she starts with an introduction of wind, solar, hydroelectric, geothermal, and biomass providing many informative charts and graphs showing the usage of each energy type state-by-state for the U.S. and also covers renewable energy usage around the world. Next she covers each energy type in detail giving case studies, market conditions, usage leaders, and more. Chambers includes a chapter on fuel cells as well as comprehensive coverage of renewable gasoline additives, alternatives, and ethanol and biodiesel.

#### **Book Information**

Hardcover: 244 pages Publisher: PennWell Corp. (October 1, 2003) Language: English ISBN-10: 1593700059 ISBN-13: 978-1593700058 Product Dimensions: 6.2 x 0.7 x 9.2 inches Shipping Weight: 11.2 ounces Average Customer Review: Be the first to review this item Best Sellers Rank: #790,899 in Books (See Top 100 in Books) #207 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable #3826 in Books > Engineering & Transportation > Engineering > Electrical & Electronics #4311 in Books > Science & Math > Nature & Ecology > Conservation

#### **Customer Reviews**

Ann Chambers is the bestselling author of PennWell's Distributed Generation: A Nontechnical Guide, Natural Gas and Electric Power in Nontechnical Language, Merchant Power: A Basic Guide, Power Primer, and Power Branding. Before serving as freelance editor and consultant for PennWell Books, she was a senior research analyst for Williams Energy Marketing & Trading. Chambers also served as editor and writer for Power Engineering and Power Engineering International magazines,

and as managing editor for the International Electric Power Encyclopedia. She has a bachelor's degree in journalism from Oklahoma State University.

#### Download to continue reading...

The Renewable Energy Handbook: The Updated Comprehensive Guide to Renewable Energy and Independent Living Renewable Energy in Nontechnical Language Natural Gas & Electric Power in Nontechnical Language (Pennwell Nontechnical Series) Renewable Energy Made Easy: Free Energy from Solar, Wind, Hydropower, and Other Alternative Energy Sources The Homeowner's Guide to Renewable Energy: Achieving Energy Independence Through Solar, Wind, Biomass, and Hydropower Introduction to Renewable Energy, Second Edition (Energy and the Environment) 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 The Renewable Energy Handbook: A Guide to Rural Energy Independence, Off-Grid and Sustainable Living Reiki: The Healing Energy of Reiki - Beginnerâ ™s Guide for Reiki Energy and Spiritual Healing: Reiki: Easy and Simple Energy Healing Techniques Using the ... Energy Healing for Beginners Book 1) Construction Materials, Methods and Techniques: Building for a Sustainable Future (Go Green with Renewable Energy Resources) Renewable Energy & Sustainable Design Real Goods Solar Living Sourcebook: Your Complete Guide to Living beyond the Grid with Renewable Energy Technologies and Sustainable Living The New Net Zero: Leading-Edge Design and Construction of Homes and Buildings for a Renewable Energy Future Green Homes: An Everyman's Guide to Energy-Efficient Design and Renewable Technologies Modern Hydronic Heating: For Residential and Light Commercial Buildings (Go Green with Renewable Energy Resources) Renewable Energy: Power for a Sustainable Future, Second Edition Renewable Energy: Power for a Sustainable Future Our Renewable Future: Laying the Path for One Hundred Percent Clean Energy Renewable Energy Integration, Second Edition: Practical Management of Variability, Uncertainty, and Flexibility in Power Grids

Contact Us

DMCA

Privacy

FAQ & Help