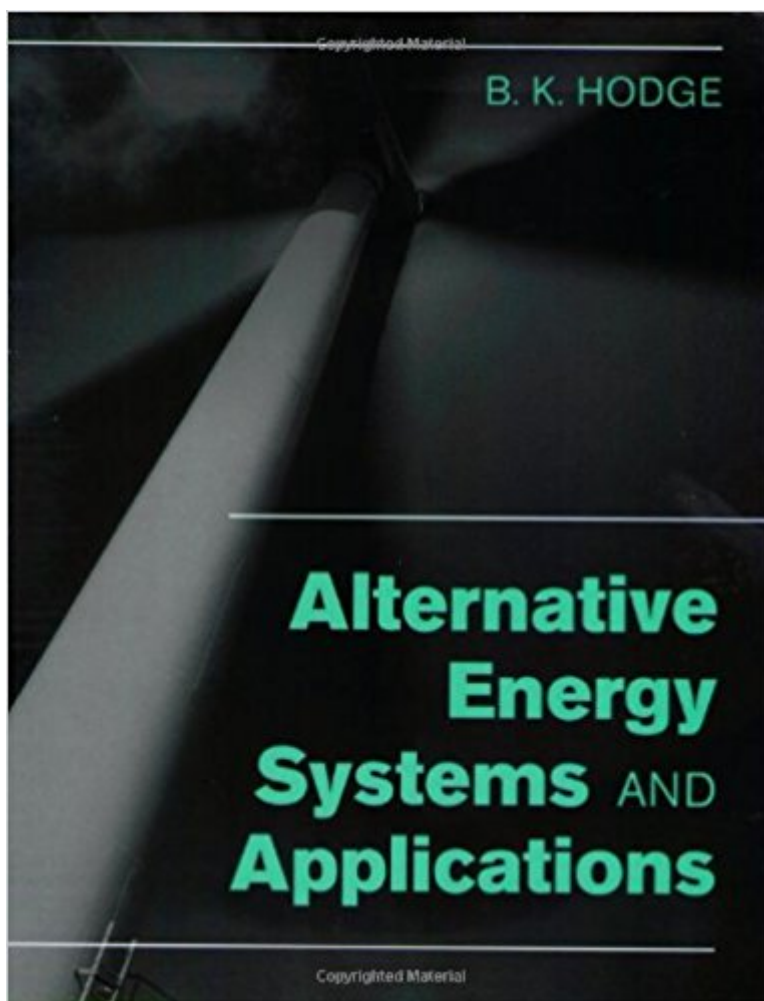


The book was found

# Alternative Energy Systems And Applications



## **Synopsis**

The solution to our current energy dilemma will contain features of both alternate energy sources and alternate use of existing energy sources. In order to help engineers find this solution, Alternative Energy Systems covers a wide range of concepts. They will examine areas involving real turbomachine and solar energy, CHP applications, and additional alternate energy concepts. All chapters focus on first-order engineering calculations. Alternate energy topics are also equated to topics related to renewable energy resources. Engineers will learn how to apply these concepts to find new solutions.

## **Book Information**

Paperback: 432 pages

Publisher: Wiley (April 13, 2009)

Language: English

ISBN-10: 0470142502

ISBN-13: 978-0470142509

Product Dimensions: 7.5 x 0.6 x 9.1 inches

Shipping Weight: 1.5 pounds

Average Customer Review: 4.1 out of 5 stars 12 customer reviews

Best Sellers Rank: #528,945 in Books (See Top 100 in Books) #40 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Solar #927 in Books > Textbooks > Engineering > Mechanical Engineering #2292 in Books > Engineering & Transportation > Engineering > Mechanical

## **Customer Reviews**

This book is a mixed bag. Some chapters are better than others. It provides very concise introductions to a wide range of energy technologies (hydroelectric, wind, geothermal, nuclear, biomass, ocean thermal, solar photovoltaic, solar thermal, wave power, etc.) The problem is that no single author can be an expert on all the topics covered. The author is a Mechanical Engineering professor, and it is clear that is where his strengths are. Some chapters, like the ones covering nuclear and biofuels, are very superficial. The book could be made stronger by having multiple authors having expertise covering the range of topics. The book is suitable as a textbook for an undergraduate elective course or introductory graduate course, but the instructor will need to supplement the weak parts of the text. It is good for understanding the very basics of how different energy conversion systems work.

It is a very good book. It has some typos and some mistakes. Some areas needs more work such as Turbomachinery but in general it is the best book in Energy Solutions (power plants other than fossil fuels) in the market. I definitely recommend this book.

This is an introduction to energy. The chapters are fairly broad and the examples are not very detailed. There are many errors if you don't pay enough attention. It's good for reference, but don't expect the book to help you with too many examples.

good

Big help

I received it in good condition

It is one of the best that I ever seen. There are varieties of alternative energy way. The writer address his idea clearly and by organized way.

Book was in great condition and an interesting read. It was required for a college class, but I would read it even if it wasn't.

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

Renewable Energy Made Easy: Free Energy from Solar, Wind, Hydropower, and Other Alternative Energy Sources Alternative Energy Systems and Applications 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) Energy Harvesting: Solar, Wind, and Ocean Energy Conversion Systems (Energy, Power Electronics, and Machines) Handbook of Solar Energy: Theory, Analysis and Applications (Energy Systems in Electrical Engineering) Energy Production and Alternative Energy (Confronting Global Warming) Country and Cottage Water Systems: A Complete Out-of-the-City Guide to On-Site Water and Sewage Systems, Including Pumps, Plumbing, Water Purification and Alternative Toilets The Handbook of Alternative Assets: Making money from art, rare books, coins and banknotes, forestry, gold and precious metals, stamps, wine and other alternative assets Blackwell Complementary and Alternative Medicine: Fast Facts for Medical Practice (Complimentary and Alternative Medicine) Jill

Enfield's Guide to Photographic Alternative Processes: Popular Historical and Contemporary Techniques (Alternative Process Photography) Crystals: The Ultimate Guide To: Energy Fields, Auras, Chakras and Emotional Healing (Aura, Healing Stones, Crystal Energy, Crystal Healing, Energy Fields, Emotional Healing, Gemstone) Building Green, New Edition: A Complete How-To Guide to Alternative Building Methods Earth Plaster \* Straw Bale \* Cordwood \* Cob \* Living Roofs (Building Green: A Complete How-To Guide to Alternative) Alternative Cancer Therapies (Cancer,Cancer Cure,Cancer Diet,Coping With Cancer,Cancer Books,Breast Cancer,Lung Cancer,Cancer Prevention,Colon Cancer) (Alternative Medicine Book 1) Alternative Photographic Processes: Crafting Handmade Images (Alternative Process Photography) Alternative Medicine Definitive Guide to Headaches (Alternative Medicine Definative Guide) THE ALTERNATIVE QUILL: WRITING ALTERNATIVE HISTORY Introduction to Hydro Energy Systems: Basics, Technology and Operation (Green Energy and Technology) Wind Energy Basics: A Guide to Home and Community-Scale Wind-Energy Systems, 2nd Edition Wind Energy Basics: A Guide to Home and Community Scale Wind-Energy Systems Power Systems and Energy Storage Modeling for Directed Energy Weapons

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)