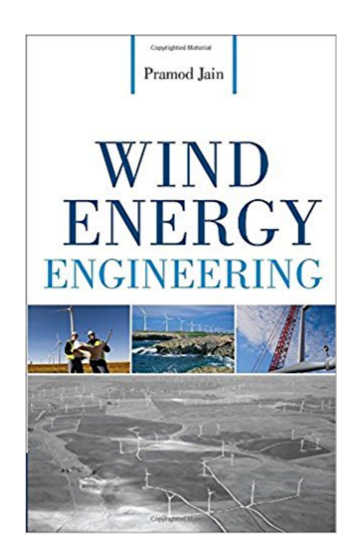


## The book was found

# Wind Energy Engineering





### Synopsis

A PRACTICAL GUIDE TO WIND ENERGY ENGINEERING AND MANAGEMENT This authoritative resource offers comprehensive details on effectively using wind energy as a viable and economical energy source. Featuring a multidisciplinary approach, Wind Energy Engineering covers physics, meteorology, aerodynamics. wind measurement, wind turbine specifications, electricity, and integration with the grid. Planning, site selection, cost assessment, environmental impact, and project management are also discussed. Filled with diagrams, tables, charts, graphs, and statistics, this is a definitive reference to current and future developments in wind energy. Wind Energy Engineering covers: The business of wind energy worldwide Wind energy basics Meteorological properties of wind and air Aerodynamics of wind turbine blades Wind measurement, data management, and reporting Wind resource assessment Advanced topics in resource assessment, including wake, losses, and uncertainty Wind turbine generator components Electricity and generator basics Deploying wind turbines in the grid Environmental impact of wind projects Financial modeling, planning, and execution of wind projects

## **Book Information**

Hardcover: 352 pages Publisher: McGraw-Hill Education; 1 edition (September 22, 2010) Language: English ISBN-10: 0071714774 ISBN-13: 978-0071714778 Product Dimensions: 6.3 x 1 x 9.3 inches Shipping Weight: 1.4 pounds (View shipping rates and policies) Average Customer Review: 4.2 out of 5 stars 9 customer reviews Best Sellers Rank: #1,307,851 in Books (See Top 100 in Books) #42 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Wind #707 in Books > Textbooks > Engineering > Environmental Engineering #2058 in Books > Textbooks > Engineering > Mechanical Engineering

#### **Customer Reviews**

The impetus of writing this book was a lack of books on the market that targeted engineers. Specifically, I wanted to write a book that would give an engineer from any discipline sufficient knowledge about the multi-disciplinary field of wind energy. Â This book intends to bring to bear at least five disciplines in order to provide a reasonably comprehensive understanding of the field of wind energy. Â The five disciplines are Meteorology, Mechanical & Aeronautical engineering, Civil engineering, Electrical engineering and Environmental engineering. Â In addition, to these core engineering disciplines, the book has chapters on finance and project management, two business related disciplines that are key to wind energy. I wrote the book with the following audience in mind. Â First are engineers and scientists that are in the wind industry, but practice in a narrow segment of the industry that covers their specific discipline. Second are engineers and scientists that want to enter the wind industry. Third are undergraduate engineering students and technical college students that want to learn about the various disciplines in wind energy engineering. Â Finally, the intended audience is business people and project managers that work in the wind energy industry. Â As an engineer, you will find sufficient detail about each of the topics. Â I have kept the level of math to a level that would be comfortable to a practicing engineer. Â In areas that require sophisticated math, I have attempted to provide insights into the relationships. --Preface of book

Pramod Jain, Ph.D., is founder and president of Innovative Wind Energy, Inc., a wind energy consulting company. He is recognized as a global expert in the planning of wind projects and has worked on projects in the United States, the Caribbean, and Latin America that range from a single 100 kW turbine to a 100-plus MW wind farm. Dr. Jainâ <sup>™</sup>s clients include Fortune 100 companies, the U.S. government, universities, utilities, municipalities, and land developers. He was a cofounder and Chief Technologist at Wind Energy Consulting and Contracting, Inc. He has a Ph.D. in Mechanical Engineering from University of California, Berkeley, and a B. Tech. from Indian Institute of Technology, Bombay.

Excellent book for students, engineers, and instructors, Easy to understrand, very concise, all important and necessary equations are given and explanations are very clear and to the point. It will be good to add some problems, solution manual, and class presentations.

Good Overall, Centered on the previous steps, Enginnering and Project managing of an Wind project.

#### Great

It's a very good book with a complete description about the theory and good pratices that should be followed to develop a god wind farm project. I reccomend.

For the complete beginner it can be ok, it makes a review of different aspects within the wind energy industry, but for the medium experienced reader there's nothing new in this book. Most of the shown material can be textually found in other books without any additional explanations than those originally found in the sources (the books mentioned in the bibliography and some software handbooks).

A must have for project mangers (PM) in the wind industry. Book covers the routine to the complex in a clear, organized and well illustrated manner. Reader/PM will take away a better understanding of what is involved in harnessing wind power and more importantly what is required for a successful wind project. Chapters 9 through 14 are especially helpful; they cover everything from wind turbine components to the planning and execution of a wind project. This book would be an excellent addition to a seasoned PM's resource library, but equally important as a "field manual" for a PM venturing into wind projects for the first time. It covers what every a PM has to be familiar with and deal with on a wind project. As a PM who ventured into the wind industry, I see the value of this book and I highly recommend it. Well Done!

Clear writing and extensive use of diagrams and charts make this book a great up-to-date and easy-to-understand resource on modern wind power engineering. There are over 90 pages dedicated to wind measurement and resource assessment, a most critical aspect for getting a wind project right. Chapter 2: "Basics of Wind Energy and Power" contains the clearest, most concise explanation of the physics of wind energy that I have come across. Not being an engineer but engineering-inclined, I was comfortable enough diving into the book but felt challenged as I progressed through the more advanced chapters. For its technical depth and comprehensiveness, it's not a very large book. I'd even suggest it for pool-side reading. However, I feel it's best suited as a reference for practitioners or those serious about entering the field of wind energy.

my family all need it , i will come next time . great, Perfect product for us! high quality and very value for this price .

#### Download to continue reading...

Cash in the Wind: How to Build a Wind Farm Using Skystream and 442SR Wind Turbines for Home Power Energy Net-Metering and Sell Electricity Back to the Grid Wind Power Basics: The Ultimate Guide to Wind Energy Systems and Wind Generators for Homes Cash In The Wind: How to Build a Wind Farm with Skystream and 442SR Wind Turbines for Home Power Energy Net Metering and Sell Electricity Back to the Grid 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 Wind Power Guide - how to use wind energy to generate power (OneToRemember Energy Guides Book 1) Wind Energy Engineering: A Handbook for Onshore and Offshore Wind Turbines Renewable Energy Made Easy: Free Energy from Solar, Wind, Hydropower, and Other Alternative Energy Sources Energy Harvesting: Solar, Wind, and Ocean Energy Conversion Systems (Energy, Power Electronics, and Machines) Reiki: The Healing Energy of Reiki - Beginnerâ <sup>™</sup>s Guide for Reiki Energy and Spiritual Healing: Reiki: Easy and Simple Energy Healing Techniques Using the ... Energy Healing for Beginners Book 1) Wind Energy Engineering, Second Edition (Mechanical Engineering) Nuclear energy. Radioactivity. Engineering in Nuclear Power Plants: Easy course for understanding nuclear energy and engineering in nuclear power plans (Radioactive Disintegration) Off-Grid Living: How To Build Wind Turbine, Solar Panels And Micro Hydroelectric Generator To Power Up Your House: (Wind Power, Hydropower, Solar Energy, Power Generation) Wind Energy for the Rest of Us: A Comprehensive Guide to Wind Power and How to Use It Wind Energy Basics: A Guide to Small and Micro Wind Systems The Homeowner's Guide to Renewable Energy: Achieving Energy Independence Through Solar, Wind, Biomass, and Hydropower 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 Cape Wind: Money, Celebrity, Energy, Class, Politics, and the Battle for Our Energy Future Model Predictive Control of Wind Energy Conversion Systems (IEEE Press Series on Power Engineering)

Contact Us

DMCA

Privacy

FAQ & Help