Developing Wind Power Projects: Theory And Practice
**Synopsis**

Wind power is developing rapidly, in terms of both the number of new installations and in interest from stakeholders including policy-makers, NGOs, research scientists, industry and the general public. Unlike the majority of other texts on wind power, which are written primarily for engineers or policy analysts, this book specifically targets those interested in, or planning to develop, wind power projects. Having outlined wind power basics and explained the underlying resource and technology, the author explores the interactions between wind power and society, and the main aspects of project development, including siting, economics and legislation. This book will be an essential reference for professionals developing new sites, government officials and consultants reviewing related applications, and both specialists and non-specialists studying wind power project development.

**Book Information**

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**Customer Reviews**

When I ordered this book and looking at the price I was skeptical as to whether it would deliver the value it proposed. After reviewing and reading it is a great addition to Paul Gipe’s book wind power. Paul Gipe’s book goes into heavy reading and detail which is super, for for a summary book and helping fill in the gaps and present information to your employees and audiences in a simple real practical terms this book is a super and great asset. There are great pictures, tables and illustrations. Additionally, it is well written and easy to comprehend.
Professor Wizelius presents an objective approach to Wind Power Projects and fundamental concepts. The book covers some important Wind Power aspects from A to Z - from technical issues to project development and commercial feasibility analysis. I strongly recommend this book to anyone interested in the Wind Power or Renewable Energy business.

Very useful book. Not only for students at different levels, but also for the engineers working in wind project development. This book is recommended also for persons living in countries with non developed wind power to get the information how to support the idea on wind power introduction. Comparative analysis of the measures that act as a driving force or a barrier for wind power development is of practical importance. The discussion on the environment impact of wind power projects is detailed as well the spatial planning recommendation.

I was pleased with the prompt delivery of the book. Typically when I purchase a book I read the books outline first to see if the book covers what the topics that I’m researching or covering for a project. What was great about the book was the level of detail provided, not just in one area but in each of the outlined areas.

Excellent guide book for the renewable energy industry. It is easy to so understand the basics of wind energy and wind power projects.

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