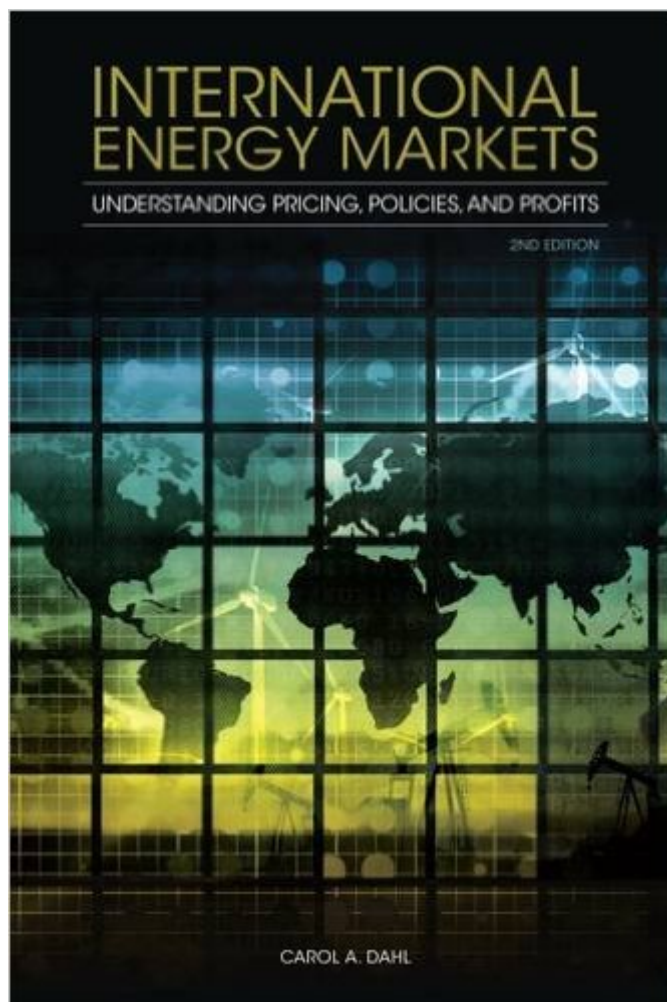


The book was found

International Energy Markets: Understanding Pricing, Policies, And Profits



Synopsis

Industry leader, Carol Dahl has thoroughly revised and updated her classic text International Energy Markets: Understanding Pricing, Policies, and Profits. The second edition uses updated examples, statistics and models to explore energy policy, economics, institutions, and production in a global context. It will be of interest to anyone who wants to learn more about the global energy industry, and is a perfect classroom resource. With this book you will:

- * Learn the fundamentals needed to make sound economic, business, and government policy decisions relating to energy industries.
- * Gain a better understanding of energy markets through economics, mathematical optimization, simulation, and forecasting.
- * Obtain historical, institutional, engineering and technical knowledge of energy production, transportation, and transformation.
- * Explore models for understanding and managing energy resources in a global environment.
- * Understand the basics of energy generation.

Book Information

Hardcover: 712 pages

Publisher: Pennwell Pub; 2 edition (July 13, 2015)

Language: English

ISBN-10: 1593702914

ISBN-13: 978-1593702915

Product Dimensions: 6.1 x 1.4 x 9.3 inches

Shipping Weight: 2.7 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 starsÂ See all reviewsÂ (2 customer reviews)

Best Sellers Rank: #225,503 in Books (See Top 100 in Books) #56 in Books > Business & Money > International > Global Marketing #89 in Books > Business & Money > Industries > Energy & Mining > Oil & Energy #170 in Books > Textbooks > Business & Finance > International Business

Customer Reviews

This book gives you a whole view of the different primary energy markets. It is an application of the basic microeconomic theory (perfect competition, monopoly, monopsony and duopoly). You can find it in the basic or intermediate microeconomics courses. The theory is placed in the different chapters, where it is relevant. All microeconomic models are supported by a mathematical example. The developments of the energy markets over the last twenty years are discussed in additional chapters. It lacks of a deeper discussion of the new relevant pricing theory. You get a good overview of the market players, the supply and demand side. You can separate the book in two major parts. The development of the different energy markets, the physical basics and the development over

time. The second major part is the price theory. The basics are represented here and for the beginners in energy economy it is a good book.

Don't you just love it that oil prices are so low? Why put ugly solar-panels on one's roof or use wind power when home heating and/or natural gas prices are so low? I'm laughing my face off at Al Gore, Greenpeace, the Sierra Club and all the other phony environmentalist-mafiosos. This is also a well-written, scholarly and comprehensive book.

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

International Energy Markets: Understanding Pricing, Policies, and Profits Smart Policies for Workplace Technologies: Email, Blogs, Cell Phones & More (Smart Policies for Workplace Technology) Writing Effective and Successful Policies and Procedures by Stephen Page The Pricing Journey: The Organizational Transformation Toward Pricing Excellence GAAP Handbook of Policies and Procedures (2016) Crystal Healing: How crystal healing works, crystal therapy, the human energy field, gemstones, and how to use crystals for healing and increased energy! Energy for the 21st Century: Opportunities and Challenges for Liquefied Natural Gas (LNG) (New Horizons in Environmental and Energy Law series) Private Equity Investing in Emerging Markets: Opportunities for Value Creation (Global Financial Markets) Step by Step Emerging Markets Investing: A Beginner's Guide to the Best Investments in Emerging Markets Stocks (Step by Step Investing Book 4) The War Against Boys: How Misguided Policies are Harming Our Young Men Healing Gotham: New York City's Public Health Policies for the Twenty-First Century The Lean Farm: How to Minimize Waste, Increase Efficiency, and Maximize Value and Profits with Less Work Understanding Art Markets: Inside the world of art and business Private Equity: Opportunities and Risks (Financial Markets and Investments) Energy from the Sun: Solar Power (Next Generation Energy) Energy from Wind: Wind Farming (Next Generation Energy) The Renewable Energy Home Handbook: Insulation & energy saving, Living off-grid, Bio-mass heating, Wind turbines, Solar electric PV generation, Solar water heating, Heat pumps, & more The 24-Hour Tech: The 20-Step Manual to Increase Profits, Decrease Training Time and Systemize Your Mitigation Process IN ONE DAY. (The Claim Clinic Manuals Book 1) The Photographer's Pricing System: Get paid what you're worth for portraits and weddings Mutual Funds for Beginners: How to Invest in Mutual Funds for Safe Investing and Great Profits

[Dmca](#)