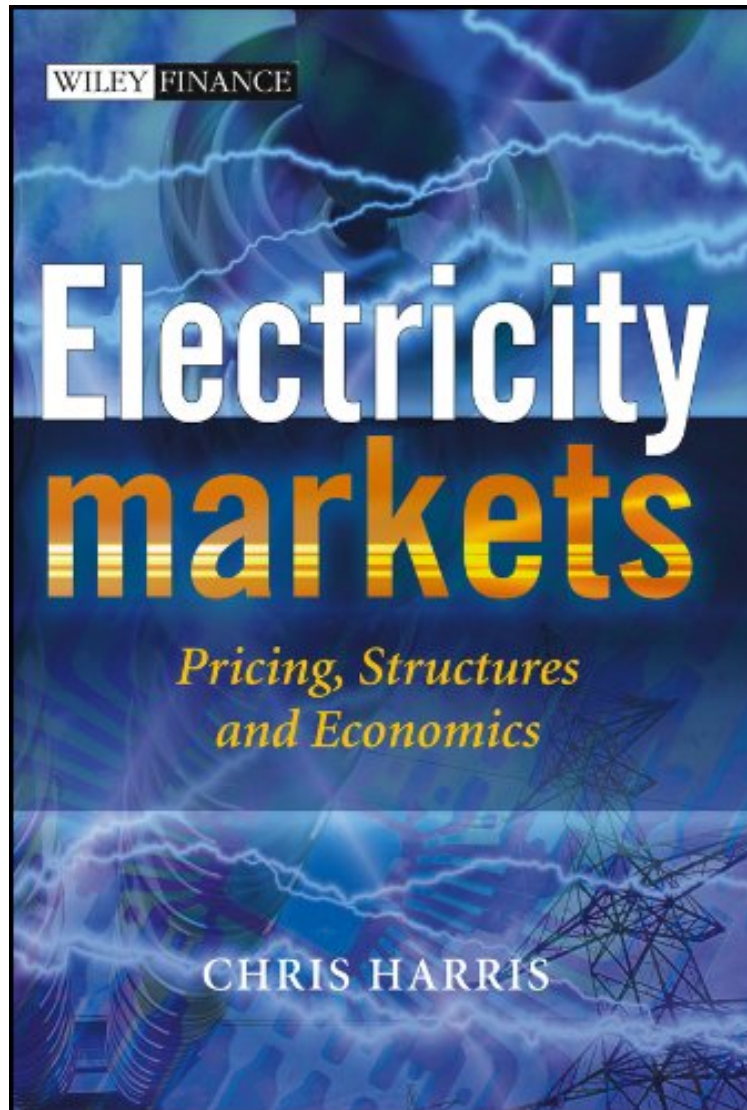


Electricity Markets: Pricing, Structures and Economics (The Wiley Finance Series)

Chris Harris

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Chris Harris : Electricity Markets: Pricing, Structures and Economics (The Wiley Finance Series) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Electricity Markets: Pricing, Structures and Economics (The Wiley Finance Series):

1 of 1 people found the following review helpful. Heavy Reading
By M. Dudley
I had to get this book for a class I am taking. It is heavy reading making it a total slog to work through. It really is geared toward someone with more exposure to electrical markets and how they work for it to deliver. The writer is also obviously working more from a European viewpoint an background which shows up in the voice of the book. Not a ding, but it does tend to wander

back to the sector on that side of the pond in discussions. 3 of 3 people found the following review helpful. Tedious by way of overly complicated writing style. Even if you aren't new to electricity, you will find Harris' writing style a bit too technical to keep your interest for very long. Would recommend that stick with the more interestingly written books and technical papers by Eydeland Wolyniec. 0 of 0 people found the following review helpful. Electricity markets review. By David Palacios. The book described above meet my expectations. Overall, is a nice book, easy to read and follow.

Understand the electricity market, its policies and how they drive prices, emissions, and security, with this comprehensive cross-disciplinary book. Author Chris Harris includes technical and quantitative arguments so you can confidently construct pricing models based on the various fluctuations that occur. Whether you're a trader or an analyst, this book will enable you to make informed decisions about this volatile industry.

"The author presents a thorough description of the different market models and a perfect view of the modern competitive electricity sector, living and permanently changing." — Vidmantas Jankauskas, Chairman, ERRA (Energy Regulators Regional Association) From the Inside Flap "The author presents a thorough description of the different market models and a perfect view of the modern competitive electricity sector, living and permanently changing." — Vidmantas Jankauskas, Chairman, ERRA (Energy Regulators Regional Association). "This book is the first of its kind to bring together the structure of electricity markets, the behavior of market participants, environmental factors, regulation and policy, and analyze their combined impact on electricity prices. It also addresses some of the most important issues currently facing marketing and trading practitioners, namely the pricing of wholesale derivatives and power plant economics. Chris Harris has delivered some of the most interesting talks on the conference circuit for years and his enthusiasm for his subject material shines through in this book." — Dr Chris Strickland, Director, Lacima Group From the Back Cover Over the last three decades, the global expectations for abundant, cheap and reliable energy have driven the growth in demand, and this is challenging the ability to cheaply exploit the accessible energy sources, and to minimise environmental pressure. At the same time, in concert with similar changes in other industries, deregulation and privatisation have continued apace. To enable them to contend with the daily process of generation, dispatch and supply, the electricity markets have risen to new levels of sophistication and complexity. Continued advances are required to effectively contend with issues such as demand management, environmental efficiency and security of supply. In addition, policy makers and regulators have a commitment to underwrite the performance of the industry model, and to intervene as necessary in structures, instruments and conditions. The relationship between policy objectives, free markets, and the technicalities of electricity production, network flow, supply and consumption, is not a simple one. In this context the book relates electricity market structures, economics for electricity, and derivative pricing of electricity. It is intended as a companion for all those with an interest in the electricity supply industry, including participants, traders, students, stakeholders, and policy makers and implementers.