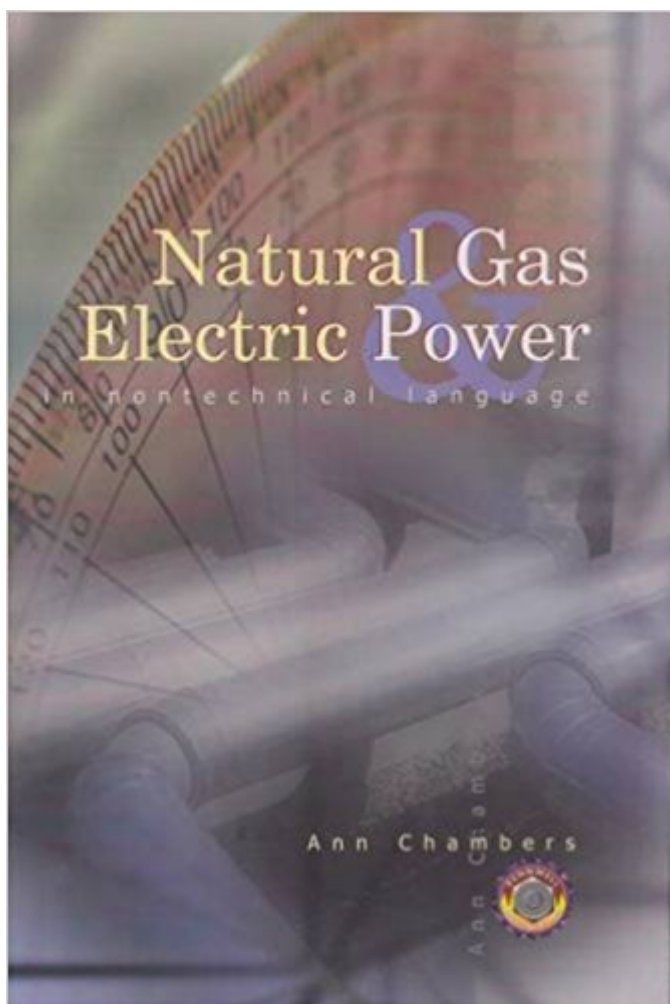


The book was found

Natural Gas & Electric Power In Nontechnical Language (Pennwell Nontechnical Series)



Synopsis

Ann Chambers gives you a history of these two converging industries and an overview of the factors forcing them together—political, regulatory, technical, and economic. She covers other fuels competing for market share in the electric industry, the merchant power uprising, distributed generation, and strategies for creating value in the new Btu stream.

Book Information

Series: Pennwell Nontechnical Series

Hardcover: 258 pages

Publisher: PennWell Corp. (January 1, 1999)

Language: English

ISBN-10: 0878147616

ISBN-13: 978-0878147618

Product Dimensions: 6.3 x 0.8 x 9.3 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 3.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #3,086,095 in Books (See Top 100 in Books) #95 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil Fuels > Natural Gas #467 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Power Systems #655 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Electric

Customer Reviews

Ms. Chambers, the author, was at Pennwell Publishing (natural gas & power industry publisher) at the time of this book's publication. By formal training, she's a journalist. This book, as I read it, appeared to me to be a mosaic of just snippets and facts that may have been accreted over her publishing career, with perhaps, a most limited appreciation, true feel and understanding of the natural gas and power industry. Translation: not that there has to be a "passion" about this, or any industry, but if she does harbor one, as a genuine interest and concern, regrettably, it did not come across in this book. My interpretation is as an engineer. But still, and even without such a degree of discerning scrutiny, the author could have been provided much better checks to copy before it was published. The book's flow is somewhat checkered: It could have been assembled much better with both logic, how it all fits together, full comprehensive scope, and not least - data and charts given. When we look at graphs without telling us what the vertical axis is (no units, but dimensionless

numbers of what?), what are we looking at? For the non-techie, you may get something out of this book. For those that are really not that right-hemisphere and like specifics, keep away; you'll end up somewhat dizzy. Shame, I expected lots more and it's still a very rich subject area/topic for the right work to pull it all together.

Chambers covers a lot of material in enough detail to promote an understanding of the broad issues involved in natural gas and its relation to an increasingly deregulated electric power market -- but not in so much detail that a reader new to the subject will be lost and confused. Certain topics are treated a bit too roughly, a good example being the discussion of deregulation, which skims the surface of the government's complicity in impeding the NG industry's progress and doesn't frame the issues as clearly as it could. The book's editing is not the best; there are spelling and grammar errors, and some of the graphics are unclear. Chambers' writing, however, is generally concise and lucid, and her topics are on target. The glossary is helpful. Altogether a book that does what it seems intended to do. Now, if Pennwell could just sharpen the editing and bring the price down a bit. . .

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

Natural Gas & Electric Power in Nontechnical Language (Pennwell Nontechnical Series) Electric Power Industry: In Nontechnical Language (Pennwell Non-Technical) Natural Gas in Nontechnical Language Natural Gas Liquids: A Nontechnical Guide Oil & Gas Pipelines in Nontechnical Language Oil & Gas Production in Nontechnical Language Electric Power Generation, Transmission, and Distribution, Third Edition (Electric Power Engineering Series) Computational Methods for Electric Power Systems, Third Edition (Electric Power Engineering Series) Electric Smoker Cookbook Smoke Meat Like a PRO: TOP Electric Smoker Recipes and Techniques for Easy and Delicious BBQ (Electric Smoker Cookbook, ... Smoker Recipes, Masterbuilt Smoker Cookbook) The Oil & Gas Industry: A Nontechnical Guide Clean Disruption of Energy and Transportation: How Silicon Valley Will Make Oil, Nuclear, Natural Gas, Coal, Electric Utilities and Conventional Cars Obsolete by 2030 Electromechanical Systems, Electric Machines, and Applied Mechatronics (Electric Power Engineering Series) Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) Power Training: For Combat, MMA, Boxing, Wrestling, Martial Arts, and Self-Defense: How to Develop Knockout Punching Power, Kicking Power, Grappling Power, and Ground Fighting Power Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016 Molecular Gas Dynamics and the

Direct Simulation of Gas Flows (Oxford Engineering Science Series) State Estimation in Electric Power Systems: A Generalized Approach (Power Electronics and Power Systems) Power Pressure Cooker XL Cookbook: The Quick And Easy Pressure Cooker Cookbook \leftarrow Simple, Quick And Healthy Electric Pressure Cooker Recipes (Electric Pressure Cooker Cookbook) Power Pressure Cooker XL Cookbook: The Quick And Easy Pressure Cooker Cookbook \leftarrow Simple, Quick And Healthy Electric Pressure Cooker Recipes (Electric Pressure Cooker Cookbook) (Volume 1) The Great Texas Wind Rush: How George Bush, Ann Richards, and a Bunch of Tinkerers Helped the Oil and Gas State Win the Race to Wind Power (Peter T. Flawn Series in Natural Resources)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)