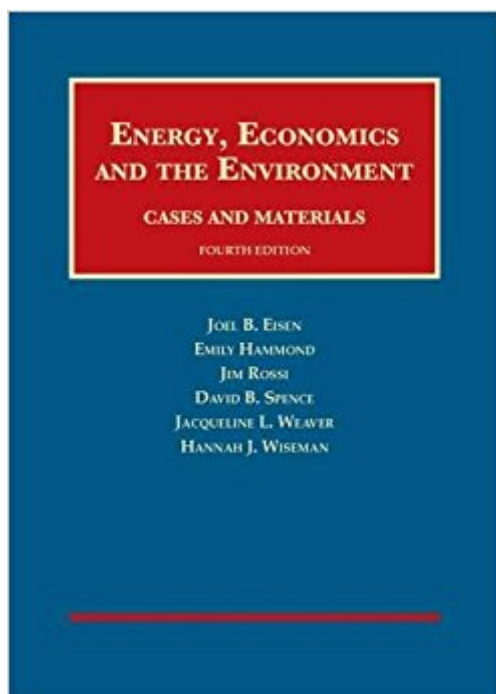


The book was found

Energy, Economics And The Environment (University Casebook Series)



Synopsis

The Fourth Edition of Energy, Economics and the Environment focuses on the unifying characteristics of energy law, while also emphasizing its connections to environmental and economic issues affecting energy industries. The casebook covers the full range of energy resources, as well as an in-depth examination of issues related to electric power. Like previous editions, this casebook is intended to be used in an Energy Law survey course, but the materials in the book are rich enough that they can also be adapted to a course or seminar covering renewable energy, oil & gas, electricity regulation, or advanced topics in environmental law. Previous editions of the casebook have been used in law school classrooms for nearly two decades. The new edition of the casebook provides a pedagogical window that can readily be adapted to a variety of courses and teaching styles as issues in energy continue to change. Materials in the casebook include extended problems, case studies, and other practice-oriented materials to allow students to learn important concepts in a practical context. We emphasize four recurring and cross-cutting themes throughout the casebook: (1) public versus private ownership of energy resources; (2) monopoly vs. competition; (3) externalities and risk concepts; and (4) public governance, including federalism issues. These four themes have defined energy law since the early twentieth century and they are at play in every energy resource arena today. The Table of Contents is as follows:

Chapter 1: Introduction: Themes in Energy Law

Chapter 2: Public Utility Principles and an Overview of the Electric Power Industry

Chapter 3: Coal Production

Chapter 4: Oil and Gas Production

Chapter 5: Controlling the Externalities of Fossil-Fueled Generation

Chapter 6: Hydroelectric Power

Chapter 7: Nuclear Energy

Chapter 8: Rate Regulation Principles

Chapter 9: Oil and Gas Pipelines: Opening Markets

Chapter 10: Electric Power Markets

Chapter 11: Renewable Power

Chapter 12: Renewable Power Case Studies

Chapter 13: Conservation, Efficiency, and the "Smart Grid"

Chapter 14: International Energy Markets

Chapter 15: Transportation

Book Information

Series: University Casebook Series

Hardcover: 1127 pages

Publisher: Foundation Press; 4 edition (June 5, 2015)

Language: English

ISBN-10: 1609303075

ISBN-13: 978-1609303075

Product Dimensions: 7.5 x 10 inches

Shipping Weight: 4.4 pounds (View shipping rates and policies)

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

Best Sellers Rank: #53,879 in Books (See Top 100 in Books) #8 in Books > Law > Environmental & Natural Resources Law #10 in Books > Business & Money > Real Estate > Law #229 in Books > Law > Business

Customer Reviews

Well written, well organized. Great resource for anyone interested in Energy Law! Breaks down the subject matter well.

This book is absolutely worthless. The case examples and commentary are incomprehensible and the wording doesn't make any sense. Most of our class would try reading the chapters but then just look up the cases online or elsewhere to make sense of them. There is a lot of unnecessary banter in this book and it seems to never get to the point. I would read entire paragraphs that could have easily been reduced to a few sentences.

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

Energy, Economics and the Environment (University Casebook Series) Securities Regulation: Cases and Analysis, 3d (University Casebook) (University Casebook Series) Bankruptcy, 9th (University Casebook) (University Casebook Series) Labor Law, 15th (University Casebook) (University Casebook Series) Renewable Energy Sources - Wind, Solar and Hydro Energy Edition : Environment Books for Kids | Children's Environment Books Reiki: The Healing Energy of Reiki - Beginnerâ's Guide for Reiki Energy and Spiritual Healing: Reiki: Easy and Simple Energy Healing Techniques Using the ... Energy Healing for Beginners Book 1) Fundamentals of Legal Research (University Textbook Series) (University Casebook Series) Immigration and Refugee Law and Policy, 5th (University Casebooks) (University Casebook Series) Freeland, Lathrope, Lind and Stephens' Fundamentals of Federal Income Taxation, 17th (University Casebooks) (University Casebook Series) Local Government Law, Cases and Materials, 4th (University Casebooks) (University Casebook Series) Products Liability and Safety, 6th (University Casebooks) (University Casebook Series) Remedies, Cases and Problems, 5th (University Casebooks) (University Casebook Series) s United States Antitrust Law and Economics (University Casebook Series) Global Antitrust Law and Economics (University Casebook Series) Cases and Materials on Torts [Connected Casebook] (Looseleaf) (Aspen Casebook) (Aspen Casebook Series) Economics for the Eager: Why Study Economics? (The Stuck Student's Guide to Picking the Best College / University

Major and Career) More Heat than Light: Economics as Social Physics, Physics as Nature's Economics (Historical Perspectives on Modern Economics) Introduction to Renewable Energy, Second Edition (Energy and the Environment) Energy Finance and Economics: Analysis and Valuation, Risk Management, and the Future of Energy Energy Harvesting: Solar, Wind, and Ocean Energy Conversion Systems (Energy, Power Electronics, and Machines)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)