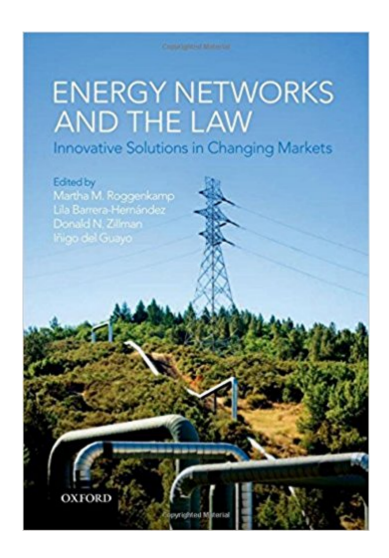


The book was found

Energy Networks And The Law: Innovative Solutions In Changing Markets





Synopsis

Networks like cables and pipelines are essential for a functioning energy market. This book provides a clear and insightful overview of the legal challenges this poses in the modern world. The construction and use of these networks depends on developments in technology, policies, and legal regulation. Recently, the energy sector has been faced with considerable challenges and changes. Energy liberalisation and deregulation, and the fact that traditional energy supplies like fossil fuels and large hydro plants are increasingly located far from the area of demand has drastically changed the energy landscape. The need for new sources of energy supply can therefore be found all over the world. This book investigates the challenges that face governments engaged in this renewal, particularly since in many cases these networks are, by necessity, international. The construction of new networks always involves the application of planning and environmental laws, and the complications these pose only increase as networks pass through the territory of several different countries. This book analyzes the evolution of this area from several angles, both geographical and legal. The authors combine knowledge and expertise from a variety of sources and backgrounds to present an invaluable overview of the regulatory developments and perspectives that shape the legal frameworks in which governments develop these networks, and the way in which account must be taken of new sources of energy by law-makers.

Book Information

Hardcover: 500 pages

Publisher: Oxford University Press; 1 edition (April 30, 2012)

Language: English

ISBN-10: 0199645035

ISBN-13: 978-0199645039

Product Dimensions: 9.3 x 1.3 x 6.4 inches

Shipping Weight: 1.9 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #5,919,414 in Books (See Top 100 in Books) #88 in Books > Law >

Administrative Law > Public Utilities #985 in Books > Engineering & Transportation > Engineering

> Energy Production & Extraction > Power Systems #2296 in Books > Law > Environmental &

Natural Resources Law

Customer Reviews

[This book] is a very good contribution to a literature that will only grow in volume and importance. *

Dr. Martha M. Roggenkamp is professor of Energy Law at the University of Groningen, Director of the Groningen Centre of Energy Law, and board member of the Groningen Energy and Sustainability Programme. She has published widely on energy law issues since the early 1990s. She defended her PhD at the University of Leiden on the regulation of Oil and Gas Pipelines - Het Juridisch Kader van Pijpleidingen in de Olie- en Gasindustrie (PhD, Intersentia 1999). Martha is the editor in chief of the series Energy & Law published by Intersentia (Antwerp), a member of the editorial board of the Dutch Journal of Energy Law and of the editorial committee of the Journal of Energy and Natural Resources Law, the International Energy Law Review and the Renewable Energy Law and Policy Review. She also holds the chair of the Dutch Association of Energy Lawyers. She teaches energy law at the University of Groningen and is the coordinator of the North Sea Energy Law Program.Dr. Lila Barrera-Hernandez is an Adjunct Assistant Professor and member of the Natural Resources Research Group, Faculty of Law, University of Calgary, Canada. She is also member of the Academic Advisor Group (AAG) of the International Bar Association, Section on Energy, Environment, Natural Resources and Infrastructure Law (IBA-SEERIL). She has published numerous books and articles on a variety of topics ranging from energy security to indigenous participation and land tenure in Latin America. She has over 12 years' experience in sustainable development practice. She has worked extensively in Latin America on environmental and energy development issues. Her experience covers a wide range of activities, including providing advice to governments on regulatory and institutional strengthening, training of government officers on different aspects of environmental law and practice, and participating in the preparation of strategic environmental assessments and sustainable development plans. Donald Zillman has been a tenured faculty member at Arizona State University from 1974-79, the University of Utah from 1979-90, and the University of Maine School of Law from 1991 to the present, where he is currently the President of the University of Maine at Presque Isle. He holds the Edward Godfrey Professorship at the Maine law school. His teaching and scholarship have concentrated on energy, environmental, and natural resources law and the constitutional governance of the military. At the University of Utah, he received the Law School's Burlington Northern Outstanding Teacher Award. His research has produced ten books and over 50 scholarly articles including in the leading legal journals of the University of Texas, Georgetown University, George Washington University, the University of North Carolina, and Notre Dame University. Inigo del Guayo studied law (LLM: 1982-1987) at the University of Navarre, where he also got his PhD (1987-1991). He became

Professor in Administrative Law in 1997, having previously held the position of Junior and Senior Lecturer. He teaches and researches in the field of Administrative Law, Public Economic Law, and Energy Law. He has published extensively in those areas. He enjoyed a British Academy Scholarship and has conducted research in several institutions in the EU and the USA.

Download to continue reading...

Energy Networks and the Law: Innovative Solutions in Changing Markets Computer Networking Problems and Solutions: An innovative approach to building resilient, modern networks 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) Designing and Deploying 802.11 Wireless Networks: A Practical Guide to Implementing 802.11n and 802.11ac Wireless Networks For Enterprise-Based Applications (2nd Edition) (Networking Technology) Getting New Things Done: Networks, Brokerage, and the Assembly of Innovative Action Innovative Teaching Strategies In Nursing And Related Health Professions (Bradshaw, Innovative Teaching Strategies in Nursing and Related Health Professions) Networks, Crowds, and Markets: Reasoning about a Highly Connected World DIY Energy & Money Saving Solutions â " Best Practices Volume 1 Landscape Hedge (Simple DIY Money Saving Green Solutions) Freedom of Transit and Access to Gas Pipeline Networks under WTO Law (Cambridge International Trade and Economic Law) Energy Harvesting: Solar, Wind, and Ocean Energy Conversion Systems (Energy, Power Electronics, and Machines) Renewable Energy Made Easy: Free Energy from Solar, Wind, Hydropower, and Other Alternative Energy Sources Crystals: The Ultimate Guide To: Energy Fields, Auras, Chakras and Emotional Healing (Aura, Healing Stones, Crystal Energy, Crystal Healing, Energy Fields, Emotional Healing, Gemstone) Study Guide for The Economics of Money, Banking, and Financial Markets and The Economics of Money, Banking, and Financial Markets Business School Edition Zennis: An Innovative Approach to Changing Your Mind, Your Play, and Your Entire Tennis Experience Understanding Bond Markets: Guide to the innerworkings of today's Debt Securities 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) Step by Step Emerging Markets Investing: A Beginner's Guide to the Best Investments in Emerging Markets Universal Methods of Design: 100 Ways to Research Complex Problems, Develop Innovative Ideas, and Design Effective Solutions How to Get the Financing for Your New Small Business: Innovative Solutions from the Experts Who Do It Every Day Honduras: A Pariah State, or Innovative Solutions to Organized Crime Deserving U.S. Support?

Contact Us

DMCA

Privacy

FAQ & Help