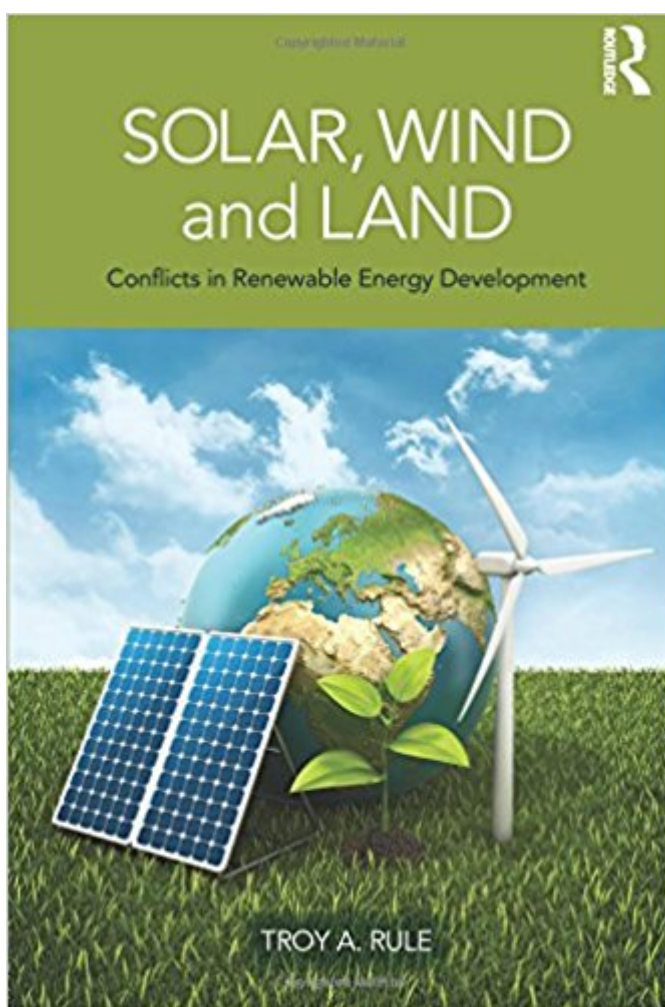


The book was found

Solar, Wind And Land: Conflicts In Renewable Energy Development



Synopsis

The global demand for clean, renewable energy has rapidly expanded in recent years and will likely continue to escalate in the decades to come. Wind and solar energy systems often require large quantities of land and airspace, so their growing presence is generating a diverse array of new and challenging land use conflicts. Wind turbines can create noise, disrupt views or radar systems, and threaten bird populations. Solar energy projects can cause glare effects, impact pristine wilderness areas, and deplete water resources. Developers must successfully navigate through these and myriad other land use conflicts to complete any renewable energy project. Policymakers are increasingly confronted with disputes over these issues and are searching for rules to effectively govern them. Tailoring innovative policies to address the unique conflicts that arise in the context of renewable energy development is crucial to ensuring that the law facilitates rather than impedes the continued growth of this important industry. This book describes and analyses the property and land use policy questions that most commonly arise in renewable energy development. Although it focuses primarily on issues that have arisen within the United States, the book's discussions of international policy differences and critiques of existing approaches make it a valuable resource for anyone exploring these issues in a professional setting anywhere in the world.

Book Information

Paperback: 256 pages

Publisher: Routledge; 1 edition (October 24, 2014)

Language: English

ISBN-10: 0415520479

ISBN-13: 978-0415520478

Product Dimensions: 6.1 x 0.6 x 9.2 inches

Shipping Weight: 14.1 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,959,350 in Books (See Top 100 in Books) #67 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Wind #166 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Solar #492 in Books > Law > Business > Property

Customer Reviews

"Rule (law, Arizona State Univ.) presents a diversity of relevant issues, the legal aspects of which he examines with a focus on the US. The chapters on wind energy development discuss relationships

with neighboring land owners, wind rights, and issues relating to wildlife. Summing Up: Recommended. Graduate students, researchers/faculty, and professionals/practitioners." â " CHOICE, R. J. Barthelmie, Cornell University

Troy A. Rule is Associate Professor of Law at Arizona State Universityâ™s Sandra Day OâConnor College of Law, USA. Prior to entering law teaching, he was an attorney at K&L Gates LLP in Seattle, Washington, USA, where his practice focused primarily on commercial real estate transactions and wind energy development.

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

Solar, Wind and Land: Conflicts in Renewable Energy Development 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) Renewable Energy Made Easy: Free Energy from Solar, Wind, Hydropower, and Other Alternative Energy Sources The Homeowner's Guide to Renewable Energy: Achieving Energy Independence Through Solar, Wind, Biomass, and Hydropower The Homeowner's Guide to Renewable Energy: Achieving Energy Independence through Solar, Wind, Biomass and Hydropower (Mother Earth News Wiser Living) Renewable Energy Sources - Wind, Solar and Hydro Energy Edition : Environment Books for Kids | Children's Environment Books The Renewable Energy Handbook: The Updated Comprehensive Guide to Renewable Energy and Independent Living Off-Grid Living: How To Build Wind Turbine, Solar Panels And Micro Hydroelectric Generator To Power Up Your House: (Wind Power, Hydropower, Solar Energy, Power Generation) Energy Harvesting: Solar, Wind, and Ocean Energy Conversion Systems (Energy, Power Electronics, and Machines) How To Build a Solar Wind Turbine: Solar Powered Wind Turbine Plans Solar Electricity Handbook: 2017 Edition: A simple, practical guide to solar energy ? designing and installing solar photovoltaic systems. Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2014 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Cash in the Wind: How to Build a Wind Farm Using Skystream and 442SR Wind Turbines for Home Power Energy Net-Metering and Sell Electricity Back to the Grid Cash In The Wind: How to Build a Wind Farm with Skystream and 442SR Wind Turbines for Home Power Energy Net Metering and Sell Electricity Back to the Grid Wind Power

Basics: The Ultimate Guide to Wind Energy Systems and Wind Generators for Homes Real Goods
Solar Living Sourcebook: Your Complete Guide to Living beyond the Grid with Renewable Energy
Technologies and Sustainable Living Cost Effective Renewable Energy for the home, Coffee and
Solar Power

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)