

(Download) Environmental Regulation: Law, Science, and Policy (Aspen Casebook)

Environmental Regulation: Law, Science, and Policy (Aspen Casebook)

Robert V. Percival, Christopher H. Schroeder, Alan S. Miller, James P. Leape

**Download PDF | ePub | DOC | audiobook | ebooks*



#404454 in Books Aspen Publishers 2013-08-02Original language:EnglishPDF # 1 10.20 x 2.10 x 7.70l, .0
#File Name: 14548222871440 pages | File size: 66.Mb

Robert V. Percival, Christopher H. Schroeder, Alan S. Miller, James P. Leape : Environmental Regulation: Law, Science, and Policy (Aspen Casebook) before purchasing it in order to gage whether or not it would be worth my time, and all praised Environmental Regulation: Law, Science, and Policy (Aspen Casebook):

0 of 0 people found the following review helpful. it's not boring at allBy AveiseThis is a very well written book, it's not boring at all, the legal jargon is explained well. And, it makes for an interesting look at the environmental law, and history, through the years.0 of 0 people found the following review helpful. ReturnedBy JonEnded up returning

because it was the wrong book for the class.0 of 0 people found the following review helpful. Five StarsBy Elenias new

When you purchase a new version of this casebook from the LIFT Program, you receive 1-year FREE digital access to the corresponding Examples Explanations in your course area. Now available in an interactive study center, Examples Explanations offer hypothetical questions complemented by detailed explanations that allow you to test your knowledge of the topics covered in class. Starting July 1, 2017, if your new casebook purchase does not come with an access code on the inside cover of the book, please contact Wolters Kluwer customer service. The email address and phone number for customer service are on the copyright page, found within the first few pages, of your casebook. Environmental Regulation: Law, Science, and Policy delivers unparalleled coverage of policy that focuses on the substance of environmental statutes, how they are translated into regulations, and the factors that affect real-world behavior. Self-contained chapters, written in a style accessible to the non-specialist, afford instructors flexibility in organizing courses. Effective teaching and study aids include charts and diagrams mapping the structure of each environmental statute, real-world-based problems and questions, pathfinders explaining where to find crucial source materials for every major topic, an extensive glossary, and a list of acronyms. The accompanying Website is kept current with annual statutory and case supplements. The Seventh Edition is a massive revision, updating the most significant new developments in environmental law. New problem exercises show students how to apply the law to emerging environmental concerns. Important Supreme Court decisions such as American Electric Power, Sackett v. EPA, PPL Montana, Stop the Beach and Southern Union are explored as well as oil spill liability in the wake of the Deepwater Horizon spill, liability litigation, and the Gulf Coast Claims Facility. The Seventh Edition looks at state renewable energy initiatives, the dormant commerce clause, and the impact of burgeoning natural gas supplies on energy policy. Included is coverage on efforts to control the effects of hydraulic fracturing and why fracking is exempt from the Safe Drinking Water Act. The EPA's regulation of greenhouse gas (GHG) emissions under the Clean Air Act as well as California's statewide GHG cap-and-trade program are discussed. The Seventh Edition explores how climate change is affecting environmental law, especially global environmental law in the aftermath of the June 2012 Rio+20 earth summit. Features comprehensive coverage in a style accessible to the non-specialist self-contained chapters for flexibility in organizing courses. a detailed examination of policyfocus on environmental statutes how statutes translate into regulations factors that affect real-world behavior effective teaching and study aidscharts and diagrams mapping the structure of each environmental statute real-world-based problems and questions pathfinders explaining where to find crucial source materials for every major subject area extensive glossary list of acronyms detailed suggestions for teaching in an extensive Teachers Manual Website kept current with annual statutory and case supplements