Record Nr. UNINA9910155075603321 Autore Klass Alexandra B. <1967-> Titolo Energy law / / Alexandra B. Klass, Distinguished McKnight University Professor, University of Minnesota Law School; Hannah J. Wiseman, Attorneys' Title Professor of Law, Florida State University, College of Law Pubbl/distr/stampa St. Paul, Minnesota:,: West Academic Publishing,, 2017 ©2017 **ISBN** 1-68328-418-6 Descrizione fisica 1 online resource (246 pages) Collana Concepts and insights series Disciplina 346.7304/679 Power resources - Law and legislation - United States Soggetti Energy facilities - Law and legislation - United States Energy industries - Law and legislation - United States Power resources - Transportation - Law and legislation - United States Petroleum law and legislation - United States Smart power grids - Law and legislation - United States Energy policy - United States Electric utilities - Law and legislation - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Introduction -- Energy facility siting -- Oil and gas extraction --Energy transportation: accessibility, reliability, and cybersecurity --Environmental regulation of energy production and use -- Energy financing, incentives, and mandates -- Energy markets -- Energy imports and exports -- The smart grid and distributed generation. "This book provides [an]...understanding of the major components of Sommario/riassunto energy systems, energy infrastructure, and energy markets and the laws that guide their development. It covers all major energy policy sectors including oil and gas extraction, electricity regulation, renewable energy development, and regulation of vehicles and transportation fuels...The book is timely describing rapidly changing policy in environmental regulation such as hydraulic fracturing,

planning for electric transmission lines, and natural gas and oil exports. It also places these recent developments in the context of the many long-lasting policies that created current energy infrastructure and markets."--