Record Nr. UNINA9910818844403321 Autore Doern G. Bruce Titolo Power switch: energy regulatory governance in the twenty-first century // G. Bruce Doern, Monica Gattinger Pubbl/distr/stampa Toronto, [Ontario];; Buffalo, [New York];; London, [England]:,: University of Toronto Press, , 2003 ©2003 **ISBN** 1-4426-3158-9 9786612023361 1-282-02336-5 1-4426-7868-2 Descrizione fisica 1 online resource (257 p.) Collana Heritage Disciplina 333.79/0971 Soggetti Energy policy - Canada Energy policy - United States Electronic books. **USA** Canada **Etats-Unis** Kanada **United States** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Nota di contenuto pt. 1 History, Framework, and Global Context -- 1 Canadian Energy Policy and Regulation in Historical Context -- 2 Analysing the Power Switch: Factors and Framework -- 3 U.S. Influences: FERC and Alternative Energy Regulatory Models -- pt. 2 Energy Regulatory Institutions and Inter-Regime Change -- 4 The National Energy Board -- 5 The Ontario Energy Board -- 6 The Alberta Energy and Utilities Board -- 7 Energy and Competition Regulation: Towards Workable Competition -- 8 Energy and Environmental Regulation: Regulatory 'Stacking' in the Climate Change Era.

"Focusing on the key institutions and complex regimes of regulation,

Sommario/riassunto

Bruce Doern and Monica Gattinger look at specific regulatory bodies such as the National Energy Board, the Alberta Energy and Utilities Board, and the Ontario Energy Board. They also examine the complex systems of rule making that develop as traditional energy regulation interacts and often collides with environmental and climate change regulation, such as the Kyoto Protocol on reducing greenhouse gas emissions. Power Switch is one of the first accounts in many years of Canada's overall energy regulatory systems."--Jacket