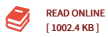




Green-lite: Complexity in Fifty Years of Canadian Environmental Policy, Governance, and Democracy (Hardback)

By G. Bruce Doern, Graeme Auld, Christopher Stoney

McGill-Queen s University Press, Canada, 2015. Hardback. Condition: New. Language: English . This book usually ship within 10-15 business days and we will endeavor to dispatch orders quicker than this where possible. Brand New Book. Anchored in the core literature on natural resources, energy production, and environmental analysis, Green-lite is a critical examination of Canadian environmental policy, governance, and politics drawing out key policy and governance patterns to show that the Canadian story is one of complexity and often weak performance. Making a compelling argument for deeper historical analysis of environmental policy and situating environmental concerns within political and fiscal agendas, the authors provide extended discussions on three relatively new features of environmental policy: the federal-cities and urban sustainability regime, the federal-municipal infrastructure regime, and the regime of agreements with NGOs and businesses that often relegate governments to observing participants rather than being policy leaders. They probe the Harper era s muzzling of environmental science and scientists, Canada s oil sands energy and resource economy, and the government s core Alberta and Western Canadian political base. The first book to provide an integrated, historical, and conceptual examination of Canadian environmental policy over many decades, Green-lite captures complex notions of what...



Reviews

This publication is very gripping and intriguing. It is among the most awesome book we have go through. You can expect to like how the author compose this book.

-- Dr. Malika Bechtelar II

This ebook might be worthy of a read, and superior to other. It usually does not charge an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Arch Upton