

1. Record Nr.	UNINA9910459476003321
Titolo	Painting the White House green [[electronic resource]] : rationalizing environmental policy inside the executive office of the president // edited by Randall Lutter and Jason F. Shogren
Pubbl/distr/stampa	Washington, DC, : Resources for the Future, c2004
ISBN	1-936331-17-9
Descrizione fisica	1 online resource (222 p.)
Altri autori (Persone)	LutterRandall W ShogrenJason F
Disciplina	333.72/0973
Soggetti	Environmental policy - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 180-195) and index.
Nota di contenuto	A tale of two policies: clear skies and climate change / William A. Pizer -- Head in the clouds decision-making : EPA's air quality standards for ozone / Randall Lutter -- Economic analysis and the formulation of U.S. climate policy / Michael A. Toman -- Saving the planet cost-effectively : the role of economic analysis in climate change mitigation policy / Joseph E. Aldy -- Making markets for global forest conservation / Jonathan B. Wiener -- Electricity restructuring and the environment / Stephen Polasky -- Do all the resource problems in the West begin in the East? revisited / Jason F. Shogren -- The good news and the bad News from Washington / Ray Squitieri.
Sommario/riassunto	Presidents, like kings, lead cloistered lives. Protecting the president from too much isolation are advisers and aides who help ensure that the administration achieves its policy goals while enjoying broad political support. In economics and environmental policy, where disagreement among stakeholders and expert opinion is especially strong, the president needs good advice about political strategy, as well as unbiased information about the substance of policy issues. It is the latter need that the Council of Economic Advisers (CEA) is intended to address. Painting the White House Green collects