

1. Record Nr.	UNINA9910778728903321
Autore	Nordhaus William D.
Titolo	The Swedish nuclear dilemma : energy and the environment / / William D. Nordhaus
Pubbl/distr/stampa	Washington, D.C. : , : Resources for the Future, , 1997
ISBN	1-135-89145-1 1-135-89138-9 1-315-06069-8 0-585-34068-4
Descrizione fisica	1 online resource (180 p.)
Disciplina	333.792/4/09485
Soggetti	Nuclear industry - Sweden Nuclear facilities - Decommissioning - Sweden Nuclear power plants - Environmental aspects - Sweden Energy policy - Sweden Environmental policy - Economic aspects - Sweden
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 and index.
Nota di contenuto	pt. 1. Background -- pt. 2. Options and impacts -- pt. 3. The future of nuclear power in Sweden.
Sommario/riassunto	Renowned economist William Nordhaus has developed many innovative approaches for analyzing complex environmental questions. He applies them to the possible phaseout of nuclear power in Sweden in The Swedish Nuclear Dilemma: Energy and the Environment. While making a major contribution to that debate, this book has value that extends well beyond the Swedish issue, to the careful and well-informed consideration of environmental and energy questions that industrialized nations and developing regions now face. It is essential for anyone interested in nuclear-power issues and climate change. The Sw