

1. Record Nr.	UNINA9910142517503321
Titolo	Environmental impact of power generation
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, c1999
ISBN	1-59124-425-0 1-84755-077-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (152 p.)
Collana	Issues in environmental science and technology ; ; 11
Disciplina	333.793214
Soggetti	Energy industries - Environmental aspects Electric power production - Environmental aspects Environmental impact analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	BK9780854042500-FX001; BK9780854042500-FP001; BK9780854042500-FP005; BK9780854042500-FP007; BK9780854042500-FP011; BK9780854042500-FP013; BK9780854042500-00001; BK9780854042500-00021; BK9780854042500-00043; BK9780854042500-00061; BK9780854042500-00073; BK9780854042500-00097; BK9780854042500-00113; BK9780854042500-00131
Sommario/riassunto	In today's automated world, the need for economic generation of power is of vital importance. However, the industry is commonly perceived as being responsible for pollution of the atmosphere and contamination of land and water. The wide-ranging subjects addressed in this book will contribute to the public understanding of science in this important area. Encompassing areas as diverse as current performance standards and the use of nuclear fuel, Environmental Impact of Power Generation also includes an historical overview of electricity supply. The emotive issues of air pollution and the ecologic