

1. Record Nr.	UNINA9910779131003321
Titolo	Nuclear power and energy security in Asia // edited by Rajesh Basrur and Koh Swee Lean Collin
Pubbl/distr/stampa	New York : , : Routledge, , 2012
ISBN	1-136-29615-8 1-280-87443-0 9786613715746 1-136-29616-6 0-203-11569-4
Descrizione fisica	1 online resource (233 p.)
Collana	Routledge security in Asia Pacific series ; ; 20
Altri autori (Persone)	BasrurRajesh M KohSwee Lean Collin <1982->
Disciplina	333.792/4095
Soggetti	Nuclear industry - Asia Energy security - Asia
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	Nuclear Power and Energy Security in Asia; Copyright; Contents; List of Figures; List of Tables; List of Contributors; Preface; List of Abbreviations; 1 Nuclear energy and energy security in Asia: Through the human security lens; 2 Is the rapid growth of reliance on nuclear energy an economically viable option?; 3 The economics of nuclear energy; 4 Nuclear power and environmental impact: Risk vs. perception; 5 Critical environmental questions: Nuclear energy and human security in Asia; 6 Nuclear energy and security risks 7 Nuclear power and proliferation: The risks of the nuclear 'renaissance' 8 Civil society organizations and the politics of nuclear energy in Southeast Asia: Exploring processes of engagement; 9 Post-Fukushima: Whither nuclear energy?; Index
Sommario/riassunto	"The rising demand for energy, the higher costs of oil and gas, and the association of fossil fuels with adverse climate change have all brought a renewed interest in nuclear energy. Nuclear power, however, is itself controversial, because of its costs, its environmental effects and the security risks it poses. This book discusses these critical issues

surrounding nuclear power in relation to Asia. It discusses also the politics of nuclear power and the activities of civil society organisations concerned about nuclear issues. Throughout the book the perspectives are included of both proponents and opponents of nuclear power on the key controversial issues."--Publisher's description.
