

1. Record Nr.	UNINA9910450766203321
Titolo	China's energy outlook 2004 [[electronic resource] /] / edited by The Compiling Team of China's Energy Outlook, Institute of Nuclear and New Energy Technology, Tsinghua University
Pubbl/distr/stampa	Beijing, China, : Tsinghua University Press Hackensack, NJ, : World Scientific Publishing Co., c2006
ISBN	1-281-91912-8 9786611919122 981-277-382-7
Descrizione fisica	1 online resource (116 p.)
Disciplina	333.790951
Soggetti	Power resources - China - Forecasting Energy industries - China Energy development - China Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Issued also in Chinese under title: Zhongguo neng yuan zhan wang 2004.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Content; Foreword; Executive Summary; 1 Review of Energy Development; 1.1 Energy Consumption; 1.2 Energy Production; 1.3 Energy Legislation and Power Industry Reform; 1.4 Environmental Effects; 2 Hot Spots; 2.1 Power Shortage; 2.2 Rural Energy; 2.3 Energy Development Strategy; 3 Energy Demand Outlook; 3.1 Basic Assumptions; 3.2 Final Energy Demand; 3.3 Primary Energy Demand; 4 Energy Supply Outlook; 4.1 Coal Supply Outlook; 4.2 Petroleum Supply Outlook; 4.3 Natural Gas Supply Outlook; 4.4 Electric Power Supply Outlook; 4.5 Renewable Energy Supply Outlook; 5 China and the World Energy Markets 5.1 Energy Imports 5.2 Energy Exports; 5.3 Impacts on the World Energy Markets; References
Sommario/riassunto	This unique book offers a timely and insightful look into China's present energy situation and the emerging challenges of balancing energy supply and demand over the forthcoming decades. It presents a

holistic analysis of the growing pressures on the energy system as a result of the country's dynamic socio-economic progress. The volume considers current hot topics and will be useful as a reference for those aspiring to understand more about what is happening in China's energy sector today. Contents: Review of Energy Development Hot Spots  
Energy Demand Outlook

---