

1. Record Nr.	UNINA9910141846003321
Autore	Liu Zhenya <1964->
Titolo	Electric power and energy in China [[electronic resource] /] / Zhenya Liu
Pubbl/distr/stampa	Singapore, : John Wiley & Sons, Inc., 2013
ISBN	1-118-71657-4 1-118-71659-0 1-118-71663-9
Descrizione fisica	1 online resource (399 p.)
Disciplina	333.790951
Soggetti	Electric power - China Electrification - China Energy consumption - China Energy development - China Power resources - China
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	Cover; Title Page; Copyright; Contents; About the Author; Preface; Chapter 1 Energy: An Overview; 1.1 An Overview of the World's Energy Situation; 1.1.1 The Global Energy Situation; 1.1.1.1 Unprecedented Level of Dependence on Energy due to Economic and Social Development; 1.1.1.2 Energy Production and Consumption Patterns are Undergoing Profound Transformation; 1.1.1.3 Resources and the Environment Exerting More Restrictions on Energy Development; 1.1.1.4 Energy Security is a Widespread Concern in the International Community; 1.1.1.5 A New Revolution in Energy Technology is Brewing 1.1.2 Characteristics of the Global Energy Situation 1.1.2.1 Diversity of Energy Structure; 1.1.2.2 Clean Energy Development; 1.1.2.3 Energy Allocation over Long Distances; 1.1.2.4 Electrification-oriented Energy Consumption; 1.1.2.5 Smart Energy Systems; 1.1.2.6 Financialisation of Energy Resources; 1.2 An Overview of China's Energy Situation; 1.2.1 Energy Endowment; 1.2.2 Energy Production; 1.2.2.1 Coal Production; 1.2.2.2 Oil Production; 1.2.2.3 Natural Gas Production; 1.2.2.4 Electricity Production; 1.2.3 Energy Consumption; 1.2.3.1 Primary Energy Consumption

1.2.3.2 End-use Energy Consumption1.2.4 International Energy Cooperation; 1.3 Major Energy Problems that China Faces; 1.3.1 The Problem of Sustained Supply; 1.3.1.1 Energy Demand Will Grow at a High Rate in the Long-term; 1.3.1.2 Greater Constraints on Improving Energy Supply Capacity Imposed by Resources, Environmental and Other Factors; 1.3.1.3 Dependence on Energy Imports Continues to Grow; 1.3.2 The Problem of Transport and Allocation; 1.3.2.1 Spatial Mismatch between Energy Production and Energy Demand; 1.3.2.2 Insufficient Capability in Improvement of Extensive Energy Allocation 1.3.3 The Quality Problem of Development1.3.3.1 Comparatively Low Energy Development and Utilisation Efficiency; 1.3.3.2 Urgent Need to Improve Energy Structure; 1.3.3.3 Arduous Task of Coordinating Urban and Rural Energy Developments; 1.4 Causes that Affect China's Energy Development; 1.4.1 The Economic Development Model; 1.4.2 The Energy Development Model; 1.4.3 The Global Competitive Environment; Chapter 2 Strategic Thinking on Energy; 2.1 Basic Thinking Behind the Energy Solution; 2.1.1 Complexity of the Energy Problem; 2.1.1.1 It is Comprehensive; 2.1.1.2 There Are Differences 2.1.1.3 It Is Long-term2.1.1.4 There Are Uncertainties; 2.1.2 Grand Energy Vision; 2.1.3 Solutions to the Energy Problems; 2.1.3.1 Changing the Mode of Economic Development to Pursue New Industrialisation with Chinese Characteristics; 2.1.3.2 Changing the Mode of Energy Development to Pursue Energy Modernisation with Chinese Characteristics; 2.1.3.3 Changing Global Competitive Structure to Create a Comparatively Comfortable and Favourable International Environment; 2.1.3.4 The Relationship between the Three Changes; 2.2 The Way to Change the Mode of Energy Development 2.2.1 Transformation Phase of China's Energy Strategy

Sommario/riassunto

The acute energy problems facing China today are characterized by their own histories and realities. Some have come about because of China's energy endowment and stage of development, while others have been created by a combination of domestic and global factors. Some are the results of an accumulation of longstanding contradictions, while others are new challenges posed by the new order. There are no "miracle cures" to solve these problems instantly. What is needed is a tireless enquiry, with goals, planning and procedures, guided by a clear energy strategy. With China's increasing depen
