

H. Ma, Henan Agricultural University, Zhengzhou, China; L. Oxley, University of Canterbury, Christchurch, New Zealand

China's Energy Economy

Situation, Reforms, Behavior, and Energy Intensity

In the new millennium, understanding China's energy economy is crucial for politicians, businesspeople and energy economists, as China's energy policy choices will mean both challenges and opportunities for the world in terms of an increasing share of primary energy consumption and investment.

Features

► The book reviews China's energy situation and fills the missing literatures ► Brand new information on China's energy economy, world energy markets, as well as global environment and climate changes ► Provides the most important and newest information on China's energy economy

Contents

List of Tables.- List of Figures.- List of Appendix Tables.- List of Appendix Figures.- Abstract.- Acknowledgements.- Chapter One: Introduction.- Chapter Two: A Survey of the Literature.- Chapter Three: China's Energy Situation in the New Millennium.- Chapter Four: Methods and Estimation.- Chapter Five: Data Description.- Chapter Six: Energy Reforms and Changing Prices.- Chapter Seven: Factor Substitution and the Demand for Energy.- Chapter Eight: Technological Change and the Decomposition of Energy Intensity.- Chapter Nine: Gradual Reforms and the Emergence of Energy Market.- Chapter Ten: Conclusions and Implications.- References.- Appendices.- Appendix Tables.- Appendix Figures.

Fields of interests

Energy, general; Energy Policy, Economics and Management

Target groups

Research

Product category

Monograph

Due March 2012

2012. XV, 265 p. 45 illus., 38 in color. (Lecture Notes in Energy, Volume 13) Hardcover

► \$119.00

ISBN 978-3-642-25886-2



9 783642 258862

