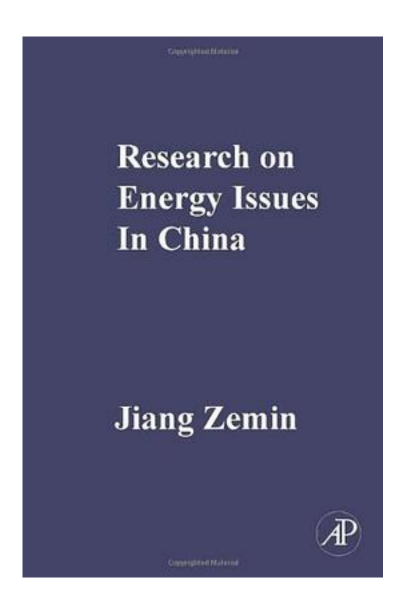
Research on Energy Issues in China



Research on Energy Issues in China_下载链接1_

著者:Jiang Zemin

出版者:Academic Press

出版时间:2009-9-5

装帧:Hardcover

isbn:9780123786197

China's rapid economic expansion raises questions internally and externally about how it will acquire the energy it needs to sustain growth. Currently it is the largest producer and consumer of coal; how much will it continue to rely on its abundant natural resource in the face of increasing environmental concerns? Will it embrace new clean coal technologies developed by others or invest in its own? Currently it imports 50% of the oil it consumes; will it invest in technologies that scrub the ocean floor for petroleum deposits? Will it develop new distribution technologies to bring its natural gas reserves closer to population centers? What role will conservation play? And how will China relate to the rest of the international community as it addresses these critical issues. Research on Energy Issues In Chinapresents one prominent insider's view of China's key energy issues and his strategy for addressing them. A collection of papers authored by Jiang Zemin, former president of the People's Republic of China, it appears here in English for the first time. Jiang's message is an exhortation to the Chinese to invest in science and technology, and research and development, to ensure the steady supply of energy so crucial for sustaining and driving development. He outlines this energy strategy for China: "we need to steadfastly conserve energy, use it efficiently, diversify development, keep the environment clean, be technology driven and cooperate internationally in order to establish a system of energy production, distribution and consumption that is highly efficient, uses advanced technology, produces few pollutant, has minimal impact on the ecosystem, and provides a steady and secure energy supply." Within ten toʻtwenty years, China may well be the world's largest energy consumption and supply system. This volume offers policy makers, energy industry analysts, researchers, and investors an inside view of how it plans to get there.

Compares China's current energy situation with the developed world. Details specific challenges and opportunities in China with respect to coal, oil, nuclear, natural gas, solar, biomass, hydrogen, geothermal, wind, and ocean Presents an eight point energy development policy Provides a guide to China's future investment in research and development.

作者介绍:

曾任中共中央总书记、国家主席、中央军委主席。1947年毕业于交通大学电机系,1989年被上海交通大学聘任为教授。

目录:

Research on Energy Issues in China_下载链接1_

标签

江

顶膜

江泽民
哲学
sustainable
评论
专业学者蛤宝业余时间搞宫斗为大量起点狗提供思考和写作素材
Then I did a research on energy issues in China and was highly appraised by hundreds of professors unanimously.

书评

You certainly don't want to make some breaking news and try to criticise me by saying something like "it's been ordained"!
Really, impressive. I've never seen a more incisive perspective on this tough issue. It's been such a loss that we didn't have this professor. haha
Research on Energy Issues in China_下载链接1_