<<优化电力资源的工程>>

图书基本信息

书名:<<优化电力资源的工程>>

13位ISBN编号: 9787508513485

10位ISBN编号:7508513487

出版时间:2008-9

出版时间:赵承、张鸿鹏、 闫双 五洲传播出版社 (2008-09出版)

作者:赵承

页数:102

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<优化电力资源的工程>>

内容概要

《国情故事:优化电力资源的工程(英文版)》是了解优化电力资源的工程和工程背后的故事。一场前所未有的资源大调度将改写21世纪中国经济区域的版图,延伸至海拔3700米的拉萨的铁轨将激活中国物流的神经末端……水、气、电、路、人流、物流,从西到东,从南到北,将全国更加紧密地连接起来。

<<优化电力资源的工程>>

书籍目录

Introduction I 40-year-old procedure from planningto emergence of West-East electricitytransmission ProiectBackground of the project Historic opportunityPrelude to Development of the Western Regions "Energy bridges" connecting easternand western parts Magnificent blueprintEstablishment of energy bridges Creating records Developing in the market A winning result for everyone A project changing "power transmission" into "powergeneration" The power source for the development of the easternpart of China Environment improvement Building China's new power distribution pattern West-East electricity transmissionunder snow disaster Disaster strikes off southern channel Restoring transmission lines against time Lessons make people stronger

<<优化电力资源的工程>>

章节摘录

插图:The West-East electricity transmission project is aimed at bridging the gap between the country's underdeveloped western region, which is rich with energy resources but home to a large poverty strickenpopulation and its economically developed easternregion, which is short of energy resources. When the West-East electricity transmission project was first presented, it was certain to influence the social and economic development structure of China and soon became a key project in laying the foundation for future development. As early as the 1960s, the West-East electricity transmission project was put forward, but the Chinese economic and technological situation was not strong enough to implement it. It wasn't until the 1980s that China started making preparations for the implementation of the project.

<<优化电力资源的工程>>

编辑推荐

《国情故事·优化电力资源的工程(英文版)》是由五洲传播出版社出版的。

<<优化电力资源的工程>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com