

- ◇ 战略与规划研究
- ◇ 电力市场预测与分析
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本周排行

最新国外电价情况

促进中国提高能效的电力..

折旧对电网电价的影响分..

能源价格走势分析

促进中国提高能效的电力定价研究（世行资助项目）

摘要

本项目研究的目的是通过分析中国现有的电价形成机制和电价水平，从电价的角度提出促进中国电力供电侧和需求侧提高能源利用效率的定价方法。本报告研究内容包括：介绍和分析我国现行发、输配和终端用户电价的定价方法、电力市场和电价改革进程；通过对比国际上电力定价的方法和经验，结合中国的实际，提出促进我国提高能源效率的电力定价方法。

本项研究主要由电力监管援助计划组织（RAP）负责，国电经中心负责协助RAP提供国内信息，主要包括：提供我国电力工业现状数据，电价及电力市场改革信息、辽宁、湖南、江苏三省的上网电价、输配电价和销售电价水平和电价结构数据；同时，动经中心负责计算湖南和辽宁两省的长期边际电价，为提出促进中国提高能源效率的电价方法提供依据。

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Research of the pricing mechanism to advocate China to improve energy efficiency

Abstract : The purpose of this report is to examine opportunities to improve energy efficiency in China 's power sector both on the supply-side and the demand-side through improvements in pricing and pricing methods. The report mainly includes the following aspects: Pricing options for power manufacturers, transmission and distribution providers and electricity end-users; Economic incentives and charges that encourage energy efficiency; and Pricing methods to improve the incentives faced by manufacturers and grid companies to invest in or encourage end-user energy efficiency.

This report is charged by Regulatory Assistance Project (RAP), and SPERC mainly assist to provide information about electricity price of China , including the current status of China 's power sector, electricity price levels and structures at the generation and consumer level in Liaoning , Hunan and Jiangsu provinces. SPERC also estimates LPMC tariff of Huan and Liaoning provinces used to examine the ways in which different pricing methods might improve energy efficiency.

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