

农村能源可持续发展评价方法与实证

Method and Case Study of Appraising Sustainable Development on Rural Energy in China

投稿时间: 2001-8-9

稿件编号: 20020222

中文关键词: 农村能源; 可持续发展; 能源消费; 指标体系

英文关键词: sustainable development; rural energy; energy consumption; index system

基金项目:

作者	单位
王效华	南京农业大学
冯祯民	南京农业大学

摘要点击次数: 14

全文下载次数: 14

中文摘要:

根据农村能源可持续发展的内涵,提出了农村能源可持续发展评价指标体系,给出了农村能源可持续发展的程度和水平的定量评价方法,为研究不同地区或不同时期农村能源可持续发展提供了依据,运用该方法对江苏六县的农村能源可持续发展水平进行了实证分析

英文摘要:

In recent years, China has experienced rapid economic growth and equally rapid increases energy consumption, especially commercial energy, in rural areas. As a result, energy over consumption induced environmental degradation in rural China. Based on definition of sustainable development on rural energy (SDRE), this paper presented the index system of appraising SDRE and the weight of each index was calculated. It puts forward the quantification method and provides the basis for the research of the rural energy for sustainable development in different areas and periods.

[查看全文](#)

[关闭](#)

[下载PDF阅读器](#)

您是第606958位访问者

主办单位: 中国农业工程学会 单位地址: 北京朝阳区麦子店街41号

服务热线: 010-65929451 传真: 010-65929451 邮编: 100026 Email: tcsae@tcsae.org

本系统由北京勤云科技发展有限公司设计