<<中国农村水电及电气化>>

图书基本信息

书名: <<中国农村水电及电气化>>

13位ISBN编号: 9787508419053

10位ISBN编号:7508419057

出版时间:2004-3

出版时间:中国水利水电出版社

作者:杭州(亚太地区)小水电研究培训中心

页数:163

字数:362000

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

<<中国农村水电及电气化>>

内容概要

全书为英文, 共分9个部分。

分别为: Chapter1 A Survey of SHP Development in China; Chapter2 Main Features of the SHP Sector in China; Chapter3 Small Hydropower Resources in China; Chapter4 SHP-based Rural Electrification; Chapter5 Strategic Measures and Incentive Policies; Chapter6 SHP Technical Level; Chapter7 Current Barriers to Further Development and Measures for Overcoming Them; Chapter8 Outlook for SHP Development; Chapter9 International Cooperation。

<<中国农村水电及电气化>>

书籍目录

AcronymsPrefaceForewordChapter1 A Survey of SHP Development in China 1.1 The three phases of development 1.2 The Ecological Protection Programme to Replace Firewood with SHP 1.3 Facing new challengesChapter2 Main Features of the SHP Sector in China 2.1 An important sector in the hydropower industry 2.2 An important energy source for rural electrification 2.3 Salient social and economic benefits 2.4 ositive environmental benefit 2.5 SHP-based local grids 2.6 Unique management mechanism 2.7 Various channels for raising fundsChapter3 Small Hydropower Resources in China 3.1 China s topographical features 3.2 Precipitation and runoff 3.3 Small Hydropower Resources in ChinaChapter4 SHP-based Rural Electrification 4.1 Progress of rural electrification 4.2 Principles and policies of rural electrification 4.3 Impact of rural electrification 4.4 Experience of rural electificationChapter5 Strategic Measures and Incentive Policies 5.1 Corresponding development of equipment manufacture 5.2 Training of professioals 5.3 Basic stimulating and protection policies 5.4 Other preferential policies Chapter 6 SHP Technical Level 6.1 Planning approaches and standards for SHP-based rural hydro electrification 6.2 SHP developments in combination with medium and small river treatment including cascade development technology 6.3 SHP exploration surveying and design technology and procedures 6.4 Various flexible modes of exploitation based on actual site conditions 6.5 Local materials widely adopted for dam construction 6.6 Equipment and technical renovation of old hydropower stations 6.7 Studying and popularizing applicable SHP new technology 6.8 Gradually improving the automation capability and rationally selecting the automation standardChapter7 Current Barriers to Further Development and Measures for Overcoming Them 7.1 Present status of the policy environment for SHP 7.2 Barriers to further development of SHP under market operation 7.3 Measures for overcoming the barriersChapter8 Outlook for SHP Development 8.1 Favourable conditions for further development of SHP Chapter 9 International Cooperation Case Studies

<<中国农村水电及电气化>>

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