### 第一图书网, tushu007.com

### <<中国太阳能热水器标准、检测和认证体>>

### 图书基本信息

书名:<<中国太阳能热水器标准、检测和认证体系>>

13位ISBN编号: 9787122040459

10位ISBN编号:7122040453

出版时间:2009-1

出版时间:化学工业出版社

作者:胡润青,王宗,谢秉鑫 编著

页数:239

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

# 第一图书网, tushu007.com <<中国太阳能热水器标准、检测和认证体>>

#### 内容概要

Capacity Building for the Rapid Commercialization of Renewable Energy in China (Project CPR/97/G31) as financed by Global EnvironmentFacility (GEF), Australian governmentand Netherlands government, and wasjointly implemented by the Governmentof China and the United NationsDevelopment Programme (UNDP). Through the introduction of advancedexperience and technology ternational renewable energydevelopment, the project aims to speedup the commercialization of Chineserenewable energy development. The project was of great significance to therapid development of renewable energyin China. The series of books have summedup the achievements of the project, which are suitable for all those who are interested in Chinese renewable energydevelopment.

# 第一图书网, tushu007.com <<中国太阳能热水器标准、检测和认证体>>

#### 书籍目录

Necessity to Develop SWH Industry 1.1 China's traditional energy resources 1.2 Abundant solar energy resources in China 1.3 Category of solar energy resource in ChinaCharpter 2 The Statusquo of China's SWH Industry 2.1 Industry scale and structure 2.2 Industrial system 2.3 Product type distribution and production capacity 2.4 Geographical distribution of SWH enterprises 2.5 Geographic distribution of the market 2.6 Integrating solar energy with building construction 2.7 Necessity of establishing standards, tests and certification system for SWHsCharpter 3 SWH Standardization in China 3.1 Standardization conspectus 3.2 Management of standard 3.3 Background and process of the development of China national standards and 3.4 industrial standards on SWHs 3.5 Active role of standardization 3.6 National and industrial standards on SWHs 3.7 Comparison between the international standards and domestic standards on 3.8 solar thermal utilizationCharpter 4 SWH Testing Ccapacity in Development .progress of testing 4.2 China's authorized testing centers of SWHs 4.3 Major testing equipmentsCharpter 5 product certification for SWHs 5.1 Development history and actuality of international quality certification 5.2 Dertification and accreditation system in China 5.3 Product certification for SWH in China 5.4 Significance of product certification for SWH, industryCharpter 6 SWH Standard, Testing and Certification in Europe 6.1 European standard 6.2 Comparison between ISO and CEN standards 6.3 Europe qualification test of SWH 6.4 Europe product certification for SWHsAppendix GB/T 6424 Flat Plate Solar Collector (Document forapproval) Appendix 2 GB/T 4271 Test Methods for the Thermal Performance of Solar Collectors (Documents for approval) Appendix 3 GB/T 17581 Evacuated Tube Solar Collector (Documents for approval) Appendix 4 GB/T 18708 Test Methods for Thermal Performance of DomesticSolar Water Heating Systems (Documents for approval) Appendix 5 GB/T 19141 Specification of Domestic Solar WaterAppendix 6 GB/T 18713 Solar Water Heating Systems--Design,nstallation And neering Acceptance Appendix 7 The First Summary of the Round Robin TeSt Appendix 8 Implementation Rules for SWH Certification DomesticSolar Water Heating System Appendix 9 Implementation Rules for SWH Certification All-glassEvacuated Solar tor Tubes Appendix 10 Implementation Rules for SWH Certification Solar Collector Appendix 11 Certification Application GuidelineAppendix 12 Acronyms

## 第一图书网, tushu007.com

## <<中国太阳能热水器标准、检测和认证体>>

### 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