Strategic Measures and Incentive Policies of SHP in China

Hangzhou Regional Center (Asia-Pacific) for Small Hydro Power

1. Corresponding development of equipment manufacture
2. Training of professionals
3. Basic stimulating and protection policies
4. Other preferential policies


The aim of the report is to provide comprehensive, detailed, objective reference material with deep insight and independent viewpoint for SHP decision makers in China and elsewhere in the world.

“Rural Hydropower and Electrification in China” published

The 170-page book covers a survey of SHP development in China, its main features, SHP resources in China, SHP-based rural electrification, strategic measures and incentive policies, SHP technical level, current barriers to further development, measures to overcome them, outlook for SHP development, SHP international cooperation and etc.

China’s International Cooperation on SHP Strengthened

The 2004 TCDC (Technical Cooperation among Developing Countries) Training Workshop on SHP Equipment was held from 12 Oct to 22 Nov 2004 by Hangzhou Regional Centre for Small Hydro Power (HRC). Attended altogether 25 participants from 13 countries, covering Africa, Asia, Eastern Europe and Oceania.

Design Considerations for Hydropower Development In a Water Distribution System

FRONT COVER: Tunquen Cascade No.2 SHP station, Sichuan Province, China
INSIDE FRONT COVER: About the “Small Hydropower”
INSIDE BACK COVER: HRC Business Scope
BACK COVER: 2004 TCDC Training Workshop on SHP Equipment

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