**HIGHLIGHTS**

**2002 TCDC Training Workshop on Small Hydro Power**

2002 TCDC Training Workshop on Small Hydro Power
Speech at the Closing Ceremony of 2002 TCDC SHP Training Workshop 4
Mini and Micro Hydro Power Develpments 5
Electrification of Lao P.D.R 8
Prospect of Small Hydro Power Development in Indonesia 10
Hydro Power Development in Tajikistan 15

**SHP in China**

2003 TCDC Training Course on Small Hydro Power (Enrolment Information) 17
A Chinese Magazine “Small Hydropower” by HRC 18
A Big Promotion in China’s Medium & Small-sized Hydropower 20
5 Billion RMB Yuan into Rural SHP in Hubei Province 20
China to Spend Billions on Small Hydro Upgrades 20
Proposal for Western China Projects Advances 20

**SHP Development and Programme Worldwide**

Micro Hydro in Sri Lanka 21
Small Hydro Power: An Indian Experience 26

**News in SHP**

U.K. Regulators Exempt Hydros from Climate Levy 31
Crosser Power Station Restored 31
India’s NHPC Develops Two Small Hydros 31
India Utility Commissions Andaman Island Project 31
New Bank to Finance Projects in Nepal 32
Uganda Plans Assessment of Energy Resources 32
India State Moves to Build Six Small Hydros 32
Cambodia Rural Power Plan to Include Small Hydro 32
China’s 54 MW Fushi Hydro in Full Operation 32

---

**A Chinese Magazine “Small Hydropower” by HRC**

The Chinese “Small Hydropower”, a magazine that National Research Institute for Rural Electrification (NRIRE) and Hangzhou Regional Centre (Asia-Pacific) for Small Hydro Power has edited and published for 105 issues (bimonthly), allocated with the International Standard Serial Number ISSN 1007-7642, and China Standard Serial Number CN33-1204/TV. It was published in Chinese and with English titles. Special features are technical experience of SHP development in China. Information of international SHP activities and important events in the field of SHP have also been widely included.

This magazine has carried news, views and articles on all aspects of small hydro power. It is useful to those who are interested in technical experience of SHP development in China.

“Small Hydropower” is the only professional publication on small hydropower in China, which is issued domestically and abroad. It is widely circulated in all corners of China concerning SHP, and getting more and more popular in over 900 rural counties which is primarily hydro-electrified, more than 2,300 counties with hydropower resources, more than 50,000 small-sized hydropower stations, thousands of colleges or universities, research institutes and other administrative authorities on SHP. Advertising is welcome for any equipment manufacturer to target Chinese market on SHP construction, equipment purchasing or other businesses.

**Subscription rates (1 year) USD40.00**

---

**FRONT COVER:** Songhuaba Reservoir SHP Station (3000kW), Kunming City, China.

**INSIDE FRONT COVER:** National Focal Points of Regional Network (ASIA-PACIFIC) for Small Hydro Power (RN-SHP)

**INSIDE BACK COVER:** HRC Scope Business

**BACK COVER:** Intake of Nanpan River Canyon SHP station, Yunnan Province, China