Several Issues Regarding Developing Rural Hydropower in China

This article is presented by Mr. Cheng Huizhou, Director of the Bureau of Rural Hydropower and Electrification, Ministry of Water Resources, P.R. China on the “International Workshop on Attracting Private and Public Sector Participation in Infrastructure (Small-Hydro and Water Supply Sectors)” held on November 17-18, 2003 in Kunming, Yunnan Province, China. The workshop was jointly organised by Yunnan Provincial Government and World Bank.

Instructions on the Technical Modernization of Rural Hydro in China

In order to quicken the process of rural hydro modernization, standardize and advance the technology of rural hydro sector, the Ministry of Water Resources of China formulated the “Instructions on the Technical Modernization of Rural Hydro in China”, and dispatched it to all the water sectors at different levels in China for its enforcement on April 28, 2003.

A Chinese Magazine “Small Hydropower” by HRC

The Chinese “Small Hydropower”, a magazine that the National Research Institute for Rural Electrification (NRIRE) and Hangzhou Regional Centre (Asia-Pacific) for Small Hydro Power has edited and published for 113 issues (bimonthly), was allocated with the International Standard Serial Number ISSN 1007-7642, and China Standard Serial Number CN33-1204/TV. It was published in Chinese attached with title of articles in English. Its special features are technical experience of SHP development in China. Information of international SHP activities and important events in the field of SHP are also widely included.

This magazine carries 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.


Front Cover: Gelei Cascade No.2 SHP Station (2 x 8000kW) Yunnan Province, China

Inside Front Cover: Advertise

Inside Back Cover: About the Newsletter

Back Cover: HRC Briefing

Published by SHP NEWS Editorial Office
Hangzhou Regional Centre (Asia-Pacific) for Small Hydro Power
122 Xiyuan Road, Hangzhou 310012, People’s Republic of China

Supported by UNDP/ESCAP
Regional Energy Development Programme (REDP) in association with UNIDO
ISSN 0256-3118