VOL. 21 Summer 2004 Total No76

#### SHP in China

Main Features of the SHP Sector in China 2

#### ENROLMENT INFORMATION

2004 TCDC Training Workshop on SHP Equipment(小水电培训)

12

### **Application Form for**

2004 TCDC Training Course on SHP Equipment

13

## SHP Development and Programme Worldwide

Country Report on Small Hydro Power-Zimbabwe 14

# Zimbabwe Power Company Renewable Energy Projects

Mini-hy Droelectric Generation

Projects 1

## 3rd World Water Forum: Country Report

Japan 21

A Chinese Magazine "Small Hydropower" by HRC 27

Small Hydropower 28

## Acting Editor:

Zhao Jianda

Tel: 86-571-88082848

idzhao@hrcshp.org

Editorial Office

Add: P.O.BOX 1206, Hangzhou, China Zip Code: 310012 Tel.: 86-571-88082848 Fax.: 86-571-88062934 E-mail: shpnews@hrcshp.org, hrcshp@hotmail.com http://www.hrcshp.org/shp

## Main Features of the SHP Sector in China

- 1 An important sector in the hydropower industry
- 2 An important energy source for rural electrification
- 3 Salient social and economic benefits
- 4 Positive environmental benefits
- 5 SHP-based local grids
- 6 Unique management mechanism
- 7 Various channels for funds

### ENROLMENT INFORMATION

2004 TCDC Training Workshop on SHP Equipment( 小水电培训 )



ponsored by the United Nations and Chinese government, Hangzhou Regional Center for Small Hydro Power (HRC) aims at promoting the SHP development in the world. China has most SHP stations, with much experience in SHP development. In order to disseminate SHP technology, HRC has already held with success 37 training workshops for 652 participants from over 70 countries.

1. Objectives: To master the basic theory and principles of SHP development, to know more about the serialization and standardization of Chinese SHP

equipment, and to master the method of equipment selection, operation and maintenance, etc.

- 2. Date: From 12 Oct. to 22 Nov. 2004, Hangzhou, P.R. China.
- $\textbf{3. Venue:} \ \text{Hangzhou Regional Center for SHP, Hangzhou, China}.$
- **4. Course Contents:** Procedures of SHP development, SHP Hydrology, civil structure and economic evaluation, SHP equipments election, operation and maintenance, electrical design and automatic control technology for SHP station, etc.

3rd World Water Forum:Country Report — Japan



## A Chinese Magazine "Small Hydropower" by HRC

Where can you find renewable energy leads in China...

-An authoritative & professional periodical in the field of small hydropower 31/32

FRONT COVER: Sanchaxi Cascade No.2 SHP station 2 × 4000kW in Taishun County, Zhejiang Province, China

INSIDE FRONT COVER: Advertise

INSIDE BACK CO VER: Advertise

BACK COVER: HRC Briefing

#### Published by SHP NEWS Editorial Office

Hangzhou RegionalCentre (Asia-Pacific) for Small Hydro Power 122 Xuey uan Road,Hangzhou 310012, People's Republic of China Supported by UNDP/ESCAP
Regional Energy Development
Programme (REDP) in association with UNIDO
ISSN 0256-3118