2002 Sino-African SHP Training Workshop

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Speech at Opening Ceremony of 2002 Sino-African SHP Training Workshop

Opening Address to 2002 Sino-African SHP Training Workshop

Small Hydro Power in Nigeria

Small Hydro Power and Rural Electrification in Tanzania

Small Hydro Power in Burundi

SHP in China

2002 TCDC Training Workshop on Small Hydro Power Enrolment Information

Sino-Vietnam Cooperation for Water Conservancy & Hydropower

Further Strengthened

Visitors from Bluumoon Fund to HRC

A Chinese Magazine “Small Hydropower” by HRC

Cambodia Rehabilitates Kiririm

China Expresses Interest in Philippine Hydro

Test on the 30kW Vibrating Wave-power Station Accepted in China

Hydro Plants could Fight Laos Floods

Cascade 1 Hydropower Station Implemented on Woka River in Tibet of China

News in SHP

Hydropower Development Strategy in Australia

New Turnkey Package for Mini Hydro Launched

Iran Funds dam Completion

ENROLMENT INFORMATION

2002 TCDC Training Workshop on Small Hydro Power

Sponsored by the UN and China, Hangzhou Regional Center for SHP(HRC) aims at promoting the SHP development in the world. China has most SHP stations and has gained much experience in SHP development. In order to disseminate SHP technology, HRC will hold 2002 TCDC SHP training workshop from 9 Oct. to 16 Nov. 2002, Hangzhou, P.R. China. See the enrolment information of 2002 TCDC Training Workshop on Small Hydro Power at Page 19.

Sino-Vietnam Cooperation for Water Conservancy & Hydropower Further Strengthened

Following the invitation of Vietnam Institute for Water Resources Research (VIWRR), the Chinese delegation from Hangzhou Regional Center for Small Hydro Power (HRC) headed by the deputy director of Nanjing Hydraulie Research Institute (NHRI), director of HRC, Prof. Chen Shengshui, has paid a visit to VIWRR from June 5 to June 9, 2002 to explore the possibility and fields of cooperation. The delegation consists of three members, i.e. Director of HRC, Prof. Chen Shengshui, Chief of automation division Mr. Xuincai and senior consultant Mr. Li Zhifu.

During its stay in Vietnam, the delegation mainly held technical exchange and cooperative discussion with the Vietnam Institute for Water Resources Research (VIWRR) and its affiliated Hydro Power Center (HPC).