IWHR Newsletter

11th IWHR-KICT Joint Seminar held in Goyang, Korea



The 11th IWHR-KICT Joint Seminar, a bilateral annual academic event between IWHR and Korea Institute of Construction Technology (KICT), kicked off on May 27, 2014 at KICT's headquarters in Goyang, Korea. IWHR Vice President Dr. Wang Xiaogang headed a delegation to the Korean institute and was ...

International Cooperation

X IWMI President Visits IWHR and Signeds MOU on Cooperation



President of International Water Management Institute (IWMI) Mr. Jeremy Bird visited IWHR and signed MOU on cooperation on May 19, 2014...

¤ EDF Delegation visits IWHR



An EDF delegation of six led by Mr. Daniel Fritsch visited IWHR on the morning of May 19, 2014 for academic exchange and project cooperation. The current challenges and future strategy of EDF were briefed while the relevant research facility and project achievement of IWHR introduced...

¤ Russian Water Experts Visit IWHR on Joint Research Program



guests...

Two Russian water experts visited IWHR on April 14, 2014 to discuss joint research plans. Entrusted by IWHR President KUANG Shang fu, Vice President JIA Jinsheng, together with his colleagues of sedimentation and international cooperation, received the

¤ USACE Senior Advisor Jerome Delli Priscoli Lectures at IWHR Global Vision Forum on Water Resources in the U.S.



¤ Meeting of China-Germany Project on Small Hydro (HAPPI) Held in IWHR to Sum up Achievements and Plan for the Future



»» For more, visit www.iwhr.com »»

Research Progress

A Water Infrastructure Improvement Project as a Way to Relieve Povertv



IWHR proposed a plan on improving local water infrastructure for a village in Chongqing Municipality as the subject of research. The village was encumbered with dilapidated water infrastructure and poor water quality....

A Bituminous Mixture for Pumped Storage Power Station in Inner Mongolia



IWHR supplied bituminous mixture for the upper reservoir of Hohhot Pumped Storage Power Station in north China's Inner Mongolia, and was mainly responsible for the testing of all bituminous mixture, outlet checking, material

Station in Vietnam



IWHR's H9000 monitoring system was successfully adopted in the Vietnamese Srepok4A Hydropower Station, the first generating unit of which was commissioned and connected to power grid recently. This is the first hydropower monitoring project IWHR has undertaken in Vietnam...

- ¤ IWHR Wins China Patent Excellent Award on Farmland Micro-Terrain Simulation Method
- ¤ Australia-China Joint Research Center on River Basin Management and **China-Australia Cooperation Project**
- ¤ Implementation Plan on Water Ecology for a Northwest Chinese City
- ¤ Safety Monitoring Project for Deze Reservoir in Yunnan Province
- ^{III} State-Sponsored Research Program on Integrated Technologies of Rural Drinking Water Supply

^{»»} For more, visit **www.iwhr.com** »»