



## BEWG Successfully Awarded as the No.1 Winner Candidate of Xiangfan Project



(Hong Kong, 9 May 2011), on 28 March, 2011, an official bid opening was held in public for “Project of Recruiting Strategic Investors for Xiangfan Water Group”. Many famous domestic water companies had been attracted to participate in the project bidding.

Finally, BEWG was awarded to be the No.1 winner candidate of Xiangfan Project!

Xiangfan Water Group is located in Xiangyang, mainly responsible for supplying water for the main city and some surrounding regions. Currently, this Group has five operating water plants, namely The Second, Third, Fourth, Fifth and Shun’anshan Water Plant, with a total design water supply capacity of 1 million tons / day. Coagulation, sedimentation, filtration, disinfection and other conventional water purification processes are used in these water plants. The water supply system has pipelines more than 500 km, serving an area of 90 km<sup>2</sup> with a target population of about 1 million, and the water supply coverage and penetration rates are both up to 90%.

Xiangfan Water Group is going to establish a Joint Venture Company with the final winner. After the formal establishment, the main responsibility of JV Company is to supply water to the main city area of Xiangyang, in accordance with the relevant rights and obligations granted by Xiangyang Municipal Government.



### **About Beijing Enterprises Water Group Limited (0371 HK)**

The Company is incorporated in Bermuda as an exempted company with limited liability and its shares are listed on The Stock Exchange of Hong Kong Limited. The ultimate holding company of the Company is Beijing Enterprises Holdings Limited. Beijing Enterprises Water Group strategically positions itself as a "leading integrated water system solution provider", and specializes in water service and environmental protection businesses, with waste water treatment as its core business segment.

*For more information, please visit the Group's site at: <http://www.bewg.com.hk>*