

Press Release

Everbright Water Secures Jiangsu Suzhou Wuzhong Chengnan Waste Water Treatment Plant Effluent Upgrading Project

Singapore and Hong Kong, 17 February 2020 – China Everbright Water Limited ("Everbright Water" or the "Company", stock codes: U9E.SG and 1857.HK) (中国光大水务有限公司), an environmental protection company focusing on water environment management, is pleased to announce that the Company has recently secured Jiangsu Suzhou Wuzhong Chengnan Waste Water Treatment Plant ("Suzhou Chengnan Plant") Effluent Upgrading Project ("Suzhou Chengnan Upgrading Project"), with an investment of approximately RMB109 million.

Suzhou Chengnan Upgrading Project will be invested in, constructed by and operated on a BOT (Build-Operate-Transfer) model. Its concession period (a one-year construction period inclusive) will expire concurrently with Suzhou Chengnan Plant, which has a total designed waste water treatment capacity of 150,000 m³. The said upgrading project will adopt enhanced AAO (Anaerobic-Anoxic-Oxic) and advanced treatment processes to upgrade Suzhou Chengnan Plant. The discharged water will comply with the Discharge Standard of Main Water Pollutants for Municipal Wastewater Treatment Plants and Key Industries of the Taihu Area (DB32/1072-2018) and the "Suzhou Special Discharge Limits".

Mr. An Xuesong, Executive Director and CEO of Everbright Water, said, "Taihu Basin is a plain river network area with well-developed economy and high population density. Therefore, environmental protection and ecological conservation are vital to their sustainable development. Over the past few years, Everbright Water has been dedicated to supporting the local ecological and environmental protection. Suzhou Chengnan Upgrading Project will improve the efficiency and quality of waste water treatment at Suzhou Chengnan Plant and as such, this will provide better support to the ecological and environmental protection and management in Taihu Basin. In addition, the project will further solidify Everbright Water's market position in Suzhou and the Taihu Basin area, and serve as a demonstration project to other upgrading projects in the Jiangsu area."

- End-



China Everbright Water Limited

(Incorporated in Bermuda with limited liability)
(Stock Codes: U9E.SG, 1857.HK)

About China Everbright Water Limited

China Everbright Water Limited ("Everbright Water" or the "Company") is an environmental protection company focusing on water environment management. The Company is listed on the Mainboard of the Singapore Exchange Securities Trading Limited and the Main Board of The Stock Exchange of Hong Kong Limited (stock codes: U9E.SG and 1857.HK) with its direct controlling shareholder being China Everbright International Limited (stock code: 257.HK).

The Company has developed a full-fledged business coverage, which includes raw water protection, water supply, municipal waste water treatment, industrial waste water treatment, reusable water, river-basin ecological restoration, and sludge treatment and disposal. Meanwhile, the Company has also formed a full industry chain on the water business, including project investment, planning and design, technological research and development, engineering and construction, operations management, among others. The Company's geographical footprint spans across East, Central, South, North, Northeast and Northwest China, including Beijing, Jiangsu, Zhejiang, Shandong, Shaanxi, Henan, Hubei, Guangxi Zhuang Autonomous Region, Liaoning and Inner Mongolia Autonomous Region, etc.

For more information, please visit the Company's official website at http://www.ebwater.com.

For media inquiries, please contact:

China Everbright Water Limited Corporate Communications Email: media@ebwater.com

Citigate Dewe Rogerson Samantha Koh (Singapore)

Email: samantha.koh@citigatedewerogerson.com

Tel: +65 6534 5122

Celia Fong (Hong Kong)

Email: celia.fong@citigatedewerogerson.com

Tel: +852 3103 0125

For investor relations inquiries, please contact:

China Everbright Water Limited Investor Relations Email: ir@ebwater.com