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CHINA EVERBRIGHT WATER LIMITED

中國光大水務有限公司

(Incorporated in Bermuda with limited liability)

(Hong Kong Stock Code: 1857)

(Singapore Stock Code: U9E)

**OVERSEAS REGULATORY ANNOUNCEMENT
EVERBRIGHT WATER SECURES MULTIPLE WATER PROJECTS
REINFORCING ITS ADVANTAGEOUS POSITION IN
JIANGSU AND SHANDONG MARKETS**

This overseas regulatory announcement is issued pursuant to Rule 13.10B of the Rules Governing the Listing of Securities on The Stock Exchange of Hong Kong Limited.

Please refer to the attached press release which has been published by China Everbright Water Limited (the “**Company**” or “**Everbright Water**”) on the website of the Singapore Exchange Securities Trading Limited on 1 November 2021.

By Order of the Board
China Everbright Water Limited
Peng Pei
Legal Counsel and Joint Company Secretary

Hong Kong, 1 November 2021

As at the date of this announcement, the board of directors of the Company comprises: (i) three executive directors, namely Mr. Hu Yanguo (Chairman), Mr. Tao Junjie (Chief Executive Officer) and Mr. Luo Junling; and (ii) four independent non-executive directors, namely Mr. Zhai Haitao, Mr. Lim Yu Neng Paul, Ms. Cheng Fong Yee and Ms. Hao Gang.

Press Release

**Everbright Water Secures Multiple Water Projects
Reinforcing its Advantageous Position in Jiangsu and Shandong Markets**

Singapore and Hong Kong, 1 November 2021 – China Everbright Water Limited (“Everbright Water” or the “Company”, together with its subsidiaries, collectively the “Group”; stock codes: U9E.SG and 1857.HK) (中國光大水務有限公司), an environmental protection company focusing on water environment management, is pleased to announce that the Company has recently secured Jiangsu Nanjing Pukou Industrial Waste Water Treatment Project (“Pukou Project”) Phase I (Stage 2), deodorisation work of Shandong Binzhou Development Zone Waste Water Treatment Project (“Binzhou Development Zone Project”) and Binzhou Boxing Waste Water Treatment Project (“Boxing Project”) Upgrading. The newly-secured projects command a total investment of approximately RMB547 million.

Pukou Project Phase I (Stage 2) will be developed on a build-operate-transfer (“BOT”) model, with the concession period to expire concurrently with Pukou Project Phase I (Stage 1). With an investment of approximately RMB457 million, Pukou Project Phase I (Stage 2) has a total designed daily water treatment capacity of 39,000 m³ (including a daily industrial waste water treatment capacity of 20,000 m³, a daily effluent treatment capacity of 10,000 m³ for Pukou Project Phase I (Stage 1) and a daily reusable water supply capacity of 9,000 m³). Pukou Project Phase I (Stage 1), which commenced operation in 2017, has a designed daily industrial waste water treatment capacity of 10,000 m³. Separately, Pukou Project Phase I (Stage 2) also includes the construction of the Nanjing Pukou Yulian River ecological security buffer zone sub-project.

Deodorisation work of Binzhou Development Zone Project will be developed on a BOT model, with an investment of approximately RMB9 million. Its concession period will expire concurrently with Binzhou Development Zone Project, which has a designed daily waste water treatment capacity of 100,000 m³. Binzhou Development Zone Project includes the project phase I and II that have been operating stably for years, while the expansion work of the project phase II just completed construction in the first half of 2021. Upon completion of the deodorisation work, ammonia within

the plant, hydrogen sulfide and odor of Binzhou Development Zone Project will comply with the Grade 2 standards according to the Table 4 indicated in the Discharge Standard of Pollutants for Municipal Wastewater Treatment Plant (GB18918-2002).

Boxing Project Upgrading will also be developed on a BOT model, with the concession period to expire concurrently with Boxing Project and an investment of approximately RMB81 million. With a designed daily waste water treatment capacity of 80,000 m³, Boxing Project has been operating stably and in compliance with the relevant discharge standards, since the project commenced operation. Upon completion of the upgrading work, several indicators of the project, namely chemical oxygen demand (COD), NH₃-N and TP, will be superior to the national Grade 1A standard according to the Discharge Standard of Pollutants for Municipal Wastewater Treatment Plant (GB18918-2002) (“national Grade 1A standard”), with other indicators complying with the national Grade 1A standard.

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