

## **China Everbright Water Limited**

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

**Press Release** 

**Everbright Water Secures Shandong Binzhou Development Zone** 

**Waste Water Treatment Project Phase II Expansion** 

Singapore and Hong Kong, 26 March 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 recently signed a supplementary agreement with the Management Committee of Binzhou

Economic and Technological Development Zone in Shandong Province. Pursuant to the said

supplementary agreement, the Company has secured Shandong Binzhou Development Zone Waste

Water Treatment Project ("Binzhou Project") Phase II Expansion, which commands an investment

of approximately RMB117 million.

Binzhou Project Phase II Expansion will be invested in, constructed and operated based on a BOT

(Build-Operate-Transfer) model. Its concession period will expire concurrently with Binzhou Project

Phase II. With a designed daily waste water treatment capacity of 40,000 m<sup>3</sup>, Binzhou Project Phase

II Expansion will adopt the "pre-treatment + A<sup>2</sup>/O + advanced treatment" processes. The discharged

water will comply with the national Grade 1A standard according to the Discharge Standard of

Pollutants for Municipal Wastewater Treatment Plant (GB18918-2002) ("national Grade 1A

standard").

Binzhou Project Phase I and Phase II are currently operating smoothly and in compliance with

relevant discharge standards. They have an aggregate designed daily waste water treatment

capacity of 60,000 m<sup>3</sup>, with discharged water in compliance with the national Grade 1A standard.

By securing Binzhou Project Phase II Expansion, the total daily waste water treatment capacity of

Binzhou Project will reach 100,000 m<sup>3</sup>. This will further enhance the Company's waste water

treatment capacity and solidify its position in the local water market.

- End-

1



#### **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 <a href="http://www.ebwater.com">http://www.ebwater.com</a>.

## 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