Jiangsu Xin Yu Recognized by Department of Commerce of Jiangsu Province as Regional Headquarter of Multinational Company in Jiangsu Province

(9 December 2021, Hong Kong) Jiangsu Xin Yu Environmental Technology Company Limited (hereinafter referred to as "Jiangsu Xin Yu"), a wholly owned subsidiary of **New Universe Environmental Group Limited** (hereinafter referred to as "NU ENVIRO" or the "Company"; stock code: 436.HK), has been honourably granted the title of regional headquarter of multinational company in Jiangsu Province and is therefore entitled to preferential facilitation measures and other incentives, according to the Notice by the Department of Commerce of Jiangsu Province of "Recognition of the 12th Batch of Regional Headquarters of Multinational Companies and Functional Institutions in Jiangsu Province" promulgated on 30 November (hereinafter referred to as the "Notice").

~ END ~

About New Universe Environmental Group Limited

New Universe Environmental Group Limited (formerly known as "New Universe International Group Limited") was listed on 18 May 2000 on the GEM of the Stock Exchange of Hong Kong Limited and transferred the listing of its shares to the Main Board with effective from 1 August 2016. The Group is mainly engaged in the following businesses: (1) environmental treatment and disposal of hazardous and general industrial waste as well as regulated medical waste in Jiangsu Province; (2) provision of centralized industrial sewage treatment and facilities leasing services in an eco-plating specialized zone situated at Zhenjiang of the Jiangsu Province with zone area of 270 mu and (3) strategic investments in related businesses.

For further information about New Universe Environmental Group Limited and its businesses, please visit its corporate website http://www.nuigl.com/zh-hk/.

Investor and Media Enquiries:

PRChina Limited
Rachel Xia / Alana Li / Joanne Liu

Tel: (852) 2522 1368 / (852) 2521 2823

Email: rxia@prchina.com.hk / ali@prchina.com.hk / jiyliu@prchina.com.hk <a href="mailto:jiyl