Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this announcement.



Century Sage Scientific Holdings Limited

世紀睿科控股有限公司 (Incorporated in the Cayman Islands with limited liability)

(Stock Code: 1450)

VOLUNTARY ANNOUNCEMENT 5G COOPERATION BETWEEN CHINA UNICOM RESEARCH INSTITUTE AND COGENT (BEIJING)

This announcement is made by Century Sage Scientific Holdings Limited (the "**Company**", together with its subsidiaries, the "**Group**") as a voluntary announcement to provide the latest information of the Group to the public.

The board of directors of the Company (the "**Board**") is pleased to announce that on 3 July 2019, Cogent (Beijing) Technology Company Limited* (高駿(北京)科技有限公司) ("**Cogent (Beijing**)"), an indirect wholly-owned subsidiary of the Company, entered into a strategic cooperation agreement with Network Technology Research Institute of China United Network Communications Co., Ltd.* (中國聯合網絡通信有限公司網絡技術研究院) ("**China Unicom Research Institute**") in relation to the development of products and applications based on 5G technology.

China Unicom Research Institute and Cogent (Beijing) aim to cooperate on the development of all-media products, technologies and application solutions for video and radio processing and transmission, cloud management and slicing based on 5G technology, in particular, the development and promotion of 4K and 8K ultra-high-definition ("UHD") video and radio transmission products based on 5G network, the development of business opportunities on video and radio application in broadcast and all-media industries, and the research and development on the signal return and collection of UHD video and radio of the 2022 Winter Olympics to be held in Beijing.

Based on public information, China Unicom Research Institute is part of the group of China United Network Communications Group Co., Ltd.* (中國聯合網絡通信集團有限公司) ("China Unicom") which was established on 6 January 2009 and is currently one of the world's largest mobile service suppliers. China Unicom owns and operates a modern communications network covering the entire China and linking the world. On 23 April 2019, China Unicom officially released the brand logo for its 5G business and products/services, focusing on the theme "Grow into the Future (讓未來生長)".

Cogent (Beijing) is mainly engaged in research, development and sales of transmission products including but not limited to 5G/4G portable transmission devices, multilink bonded cellular solutions and wireless microwave transmission products. The self-developed transmission products developed by Cogent (Beijing) have been widely used in various events to provide quality and smooth live broadcasting and signal return services.

It is expected that 5G technology will bring about a fundamental technological revolution in 2019. It will bring not only upgraded communication technology, but will spark widespread changes in several areas such as the new media industry and video sectors. The Directors believe that the 5G technologies will foster a wide range of technological transmission forms and bring new changes and opportunities in the all-media sector. Therefore, the strategic cooperation between China Unicom Research Institute and Cogent (Beijing) is in the interest of the Company and its shareholders as a whole and is expected to further enhance and drive the Group's sales in its self-developed products business segment.

By order of the Board Century Sage Scientific Holdings Limited Lo Chi Sum Chairman

Hong Kong, 23 July 2019

As at the date of this announcement, the executive Directors are Mr. Lo Chi Sum, Mr. Leung Wing Fai and Mr. Wong Kwok Fai, Mr. Sun Qingjun, Mr. Geng Liang and the independent non-executive Directors are Dr. Ng Chi Yeung, Simon, Mr. Hung Muk Ming and Mr. Mak Kwok Wing.

* For identification purposes only