

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.

UISEE

UISEE Technologies (Beijing) Co., Ltd.

馭勢科技(北京)股份有限公司

(A joint stock company incorporated in the People's Republic of China with limited liability)

(Stock code: 1511)

**VOLUNTARY ANNOUNCEMENT
LATEST DEVELOPMENT REGARDING COMPLETION OF
OVERSEAS MASS PRODUCTION AND DELIVERY OF
INTERGRATED DRIVING AND PARKING PASSENGER VEHICLE
WITH SERES PHOENIX**

This announcement is made by UISEE Technologies (Beijing) Co., Ltd. (the “**Company**”, together with its subsidiaries, the “**Group**”) on a voluntary basis.

The Company is pleased to announce that in May 2026, the Company and Chongqing Seres Phoenix Intelligent Innovation Technology Co., Ltd. (重慶賽力斯鳳凰智創科技有限公司) jointly supported the successful mass production of the first overseas right-hand drive vehicle model of E5 Plus under the brand Landian (藍電) of Seres (賽力斯) at manufacturing facilities in Indonesia. In this project, the Company was responsible for the mass production development of the integrated driving and parking intelligent driving functions of the vehicle model. This successful delivery marks another key milestone in the cooperation between the Company and Seres following the delivery of the intelligent driving system for Landian E5 Plus’ domestic and overseas left-hand drive vehicle models in November 2025, indicating the Company’s intelligent driving solutions for passenger vehicles can quickly adapt to road environments, driving habits and traffic regulations across different countries and regions, thereby fully demonstrating its ability to empower customers’ global expansion.

The successful implementation of this project fully demonstrates the Group’s large-scale delivery capability in the passenger vehicle field. Previously, the Group obtained the ISO 26262 ASIL-D functional safety certification (the highest level of functional safety for automotives) by TÜV SÜD (南德意志集團) and the Automotive SPICE (ASPICE) CL3 certification, which marks that the Company has fully met the admission criteria of global leading vehicle manufacturers in terms of quality system, qualification certification system, data security and compliance system, and service system, thus laying a solid foundation for further expanding the international market for intelligent driving market of passenger vehicles.

In the field of intelligent driving of passenger vehicles, the Company is committed to steadily transforming its profound core technologies and systems engineering capabilities accumulated over a decade in L4 all-scenario unmanned driving into mass production solutions for the consumer market. Leveraging on the high standards for system safety required by such technical foundation, the Company is actively promoting the widespread application of integrated driving and parking functions based on small and medium computing power platforms in more mass-produced models, in order to accelerate the popularization of intelligent driving technologies in the mainstream consumer market.

The overseas mass production of intelligent driving solutions for passenger vehicles further validates the technical stability and reliability of the Company's universal autonomous all-scenario driving technology in complex open road scenarios. The implementation of various commercial scenarios and the continuous expansion of real operational condition data will continue to empower the rapid iteration of algorithms and the optimization of system generalization capabilities. Through in-depth synergy of autonomous driving businesses and supply chain sharing between commercial vehicles and passenger vehicles, user costs will be more effectively reduced.

In the future, the Group will continue to deepen strategic cooperative partnerships with industry-leading enterprises, accelerate the promotion and application of intelligent driving solutions for passenger vehicles worldwide, and provide customers with more competitive intelligent driving options.

By order of the Board
UISEE Technologies (Beijing) Co., Ltd.
Mr. Wu Gansha
Chairman and Executive Director

June 2, 2026

As at the date of this announcement, the board of directors of the Company comprises: (i) Mr. Wu Gansha, Mr. Zhou Xin and Mr. Chiang Tsung Che as executive Directors; (ii) Mr. Wu Jun, Mr. Zhou Jun and Mr. Gao Xiaohu as non-executive Directors; and (iii) Mr. Chow Ming Sang, Ms. Bai Rui and Mr. Du Zide as independent non-executive Directors.