

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.



Minieye Technology Co., Ltd
深圳佑駕創新科技股份有限公司

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

(Stock Code: 2431)

VOLUNTARY ANNOUNCEMENT
ANNOUNCEMENT IN RELATION TO THE COMPANY'S DESIGN WIN
FOR A NEW INTELLIGENT DRIVING PROJECT

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

The board of directors (the “**Board**”) of the Company is pleased to announce that the Group has recently received a new project design win notice from a renowned automobile enterprise (the “**Customer**”)¹. According to the notice, the Company will develop and provide a series of advanced intelligent driving products for a wide range of vehicle models targeting both domestic and overseas markets for the Customer. Based on the Customer's plan, the total amount of the entire lifecycle orders for the aforementioned projects is estimated to exceed RMB1.3 billion, with mass production scheduled to commence in mid-2026.

The Group possesses profound technological expertise and full-stack in-house R&D capabilities in the field of intelligent driving and automotive-grade hardware-software integration. This iconic design win strongly validates the competitiveness and internationalization potential of the Company's integrated intelligent driving solution in meeting both domestic and global standards. Not only has it demonstrated the Group's technological strength and product reliability, but also marks a crucial step toward achieving global presence in the passenger vehicle intelligence sector.

The Group believes that this collaboration will serve as a powerful engine for accelerating the implementation of our globalization strategy and facilitate the establishment of an international business landscape. This project will drive continuous iteration and upgrading of the Group's technologies while accelerating the global application and promotion of our innovative achievements, bearing significant strategic importance for realising the worldwide adoption of intelligent driving technologies.

¹ The Customer's name has been anonymized in this announcement due to confidentiality requirements.

RISK WARNING

1. The design win does not reflect the final actual procurement amounts of downstream customers. Uncertainty still exists in subsequent actual implementation with actual sales amount being determined by the settlement amount of orders.
2. The Group's actual sales amount is directly linked to factors such as the actual production volume of relevant vehicle models by downstream customers. The overall automotive market and macroeconomic environment may affect downstream customers' production scheduling and procurement demands, thereby bringing uncertainty to the supply volume. Although all parties possess the capabilities to fulfill their obligations, however, unforeseen circumstances or force majeure events in the course of fulfilling the obligations may lead to delay, modification, suspension or termination of the design win projects.

ABOUT THE GROUP'S BUSINESS

The Group is committed to shaping an automotive intelligence ecosystem through technological innovations to improve road safety and enhance driving experiences. We focus on the innovation and implementation of technologies in intelligent driving, intelligent cabin, smart mobility, and smart logistics. Leveraging our full-stack in-house platform technology, integrated hardware-software R&D capabilities and advanced mass production capability, and adhering to the strategy of "customer-first, scenario-focused, iterative product development, and boundary expansion", we continue to develop solutions with increased automation level, striving to become a key driver of intelligent transformation in the industry.

By order of the Board
Minieye Technology Co., Ltd
Dr. Liu Guoqing
*Chairman of the Board, Executive Director
and General Manager*

Hong Kong, January 25, 2026

As at the date of this announcement, the Board comprises: (i) Dr. Liu Guoqing, Mr. Yang Guang, Mr. Zhou Xiang and Mr. Wang Qicheng, as executive directors; (ii) Mr. Bi Lei and Ms. Liu Yiran, as non-executive directors; and (iii) Dr. Xiang Yang, Mr. Tan Kaiguo and Dr. Tan Mingkui as independent non-executive directors.