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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
SIGNING OF DRIVERLESS LOGISTICS VEHICLE PROCUREMENT
AND LONG-TERM COOPERATION AGREEMENT

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 formally entered into a driverless logistics vehicle procurement and long-term cooperation agreement (the “**Cooperation Agreement**”) with an independent third-party enterprise located in Wuxi City. The successful conclusion of this cooperation marks a significant milestone for the Group’s driverless logistics vehicle-related business in terms of commercial deployment and market expansion.

Pursuant to the terms of the Cooperation Agreement, both parties shall cooperate on the principles of “equality and voluntariness, mutual benefit and win-win, and long-term stability”. The agreement stipulates that within the validity period, the counterparty and third parties introduced by the counterparty shall procure a total of 1,000 driverless logistics vehicles and supporting software systems from the Group, covering models including the T5, T8 and other driverless logistics vehicle products launched during the cooperation period. The vehicles under this procurement will be primarily used in scenarios such as urban distribution, supply and distribution at the municipal and county administrative levels, as well as the “last mile” of logistics, covering various logistics fields including fresh produce, food, pharmaceuticals, supermarkets and building materials. The counterparty shall be responsible for coordinating the application for road access rights and licensing for driverless logistics vehicles in the relevant regions, while the Group shall complete production, delivery, operation and after-sales service in accordance with the agreed standards.

This cooperation will assist the Group in further expanding its market share for driverless vehicles and supporting solutions, enhancing its brand influence, continuously promoting the large-scale commercial application of autonomous driving technology in smart logistics scenarios, and solidifying the Group’s leading position in the industry.

REASONS FOR AND BENEFITS OF ENTERING INTO THE COOPERATION AGREEMENT

This procurement cooperation with the counterparty allows the Group to fully leverage its core strengths in L4 autonomous driving technology, integrated hardware-software R&D and mass-production delivery, while combining the counterparty's resources and capabilities in regional operations and scenario implementation. This will facilitate the implementation and popularization of autonomous driving technology in the smart logistics field, advance the intelligent upgrading of the logistics industry, improve logistics operational efficiency and reduce logistics operating costs.

The signing of this thousand-unit procurement Cooperation Agreement represents the continuous acceleration of the commercialization process of the Group's driverless vehicle business, which will further expand its market share, enhance its brand influence, and strengthen the Group's market competitiveness and industry influence.

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 an improving 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, June 16, 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.