

*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.*



**Shanghai Zhida Technology Development Co., Ltd.**  
**上海摯達科技發展股份有限公司**

*(A joint stock company incorporated in the People's Republic of China with limited liability)*  
**(Stock Code: 2650)**

**VOLUNTARY ANNOUNCEMENT**

**2026 PARTNER CONFERENCE & INNOVATION ECOSYSTEM LAUNCH  
EVENT  
LAUNCH OF HOME AUTOMATED CHARGING ROBOT, UNMANNED  
PUBLIC CHARGING SOLUTION, AND OVERSEAS AC EV CHARGER  
NEXUS**

This announcement is made voluntarily by Shanghai Zhida Technology Development Co., Ltd. (the “**Company**”) to provide its shareholders and potential investors with information regarding the Company’s latest developments.

The board (the “**Board**”) of directors (the “**Directors**”) of the Company is pleased to announce that on 25 April 2026, the Company successfully held its Partner Conference & Innovation Ecosystem Launch Event in Beijing, where it launched three core new products and signed multiple ecosystem cooperation agreements.

The new products include: (i) the “Pioneer Robot” (開拓者Robot), a home automated charging robot featuring remote control, an ultra-thin design, and a self-developed charging arm that enables effortless charging and is compatible with mainstream smart electric vehicles; (ii) an unmanned public charging solution designed for autonomous driving scenarios such as Robotaxi, ports, and airports, with the goal of jointly building 10,000 unmanned public charging stations with partners by 2030 to serve 1 million autonomous vehicles; and (iii) the Nexus overseas AC EV charger, which is adaptable to all scenarios, supports intelligent peak regulation, withstands extreme temperature ranges, and enables smart dispatching and remote operation and maintenance.

During the conference, the Company signed the Strategic Cooperation Agreement on Jointly Building a New Ecosystem for Smart Green Scenarios with Shanghai Westwell Technology Co., Ltd. (上海西井科技股份有限公司), the Strategic Cooperation Framework Agreement with Shanghai Tongji Science & Technology Co., Ltd. (上海同濟科技實業股份有限公司), the New Generation Shared Mobility Project Cooperation Agreement with Sanming Xincheng Investment Development Co., Ltd. (三明市欣城投資發展有限公司) and Sanming Transport Group Co., Ltd. (三明市交運集團有限公司), and the Distribution Agreement with Power Equipment & Supplies, Inc. from the Philippines. Together, we will deepen collaboration in areas such as autonomous driving, charging infrastructure deployment, and overseas localized services, jointly building an open and win-win global smart energy replenishment ecosystem.

Leveraging its “product + platform + service” trinity structure, the Company will embrace intelligentisation, create a closed-loop autonomous driving charging ecosystem, and is committed to “enabling every household around the world to use electric vehicles and green energy, and enabling every parking lot around the world to use automated charging robots.”

By order of the Board  
**Shanghai Zhida Technology Development Co., Ltd.**  
**Huang Zhiming**  
*Chairman of the Board*

Hong Kong, 26 April 2026

*As at the date of this announcement, the Board comprises: (i) Dr. Huang Zhiming and Mr. Li Xinrui as executive Directors; and (ii) Ms. Sun Zhili, Ms. Wu Yushan and Dr. Lu Ming as independent non-executive Directors.*