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UNISOUND AI TECHNOLOGY CO., LTD.

雲知聲智能科技股份有限公司

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

(Stock Code: 9678)

ANNOUNCEMENT ON REVENUE FORECAST OF LARGE MODEL RELATED BUSINESS FOR THE YEAR 2025

This announcement is made by Unisound AI Technology Co., Ltd. (the “**Company**”) pursuant to Rules 13.09 and 13.10B of the Rules Governing the Listing of Securities on The Stock Exchange of Hong Kong Limited (the “**Listing Rules**”) and the Inside Information Provisions (as defined in the Listing Rules) under Part XIVA of the Securities and Futures Ordinance (Chapter 571 of the Laws of Hong Kong).

I. Estimated Revenue from Large Model Related Business

The board of directors (the “**Board**”) of the Company wishes to inform the shareholders of the Company and potential investors that, based on a preliminary review of the unaudited consolidated management accounts of the Company for the year ended December 31, 2025 (the “**Period**”) and the information currently available to the Company, the Company expects to record a total revenue from large model related business of approximately RMB600 million to RMB620 million for the Period. This represents a year-on-year increase of approximately 1,057% to 1,095% as compared to the revenue from large model related business of RMB51.87 million recorded for the year ended December 31, 2024.

II. Explanation of Reasons for Change in Revenue

During the Period, the Company achieved significant growth in revenue from large model related business, primarily attributable to the combined effects of the Company’s continued industry leadership in core technological capabilities of large models and the accelerated advancement of its commercialization process. Focusing on general and industry application demands, the Company has established the “UniGPT” series of large models, forming a comprehensive model matrix that encompasses the “UniGPT” large language model, the “UniGPT” multimodal large model, and the “UniGPT” specialized industry large models. The Company has developed sustainable, systematic advantages across key dimensions including model architecture design, underlying algorithm capabilities, engineering delivery, and industry adaptability. Meanwhile, utilizing a unified agent platform, the Company has integrated the aforementioned model capabilities into scenario-based applications, forming multiple types of agents covering typical business scenarios such as intelligent customer

service, intelligent marketing, and document review. Relying on the above leading and mature technology and product systems, the Company's large model products have continued to be implemented and replicated in multiple specialized and complex application scenarios, including healthcare, medical insurance, and transportation. As customer recognition continued to improve and the pace of commercialization accelerated, revenue from the Company's large model related businesses achieved relatively rapid growth during the Period.

III. Risk Warning

The revenue figures regarding the large model related business set out in this announcement reflect only part of the Company's business performance and do not represent the overall revenue level of the Company. For the Period, the Company expects to record a total revenue of approximately RMB1.18 billion to RMB1.24 billion, representing an estimated year-on-year increase of 26% to 32% as compared to the total revenue of RMB940 million recorded for the year ended December 31, 2024. For the Period, the revenue from large model related business is expected to account for approximately 48% to 53% of the Company's total revenue. The above figures are merely preliminary estimates made by the finance department of the Company based on information currently available, and have not been audited or finally confirmed by the Company's auditors. Specific financial data shall be subject to the audited annual results announcement for the year 2025 to be subsequently disclosed by the Company.

Shareholders and potential investors of the Company are advised to exercise caution when dealing in the shares of the Company.

By Order of the Board
Unisound AI Technology Co., Ltd.
Dr. Huang Wei
Executive Director and General Manager

Beijing, the PRC
January 28, 2026

As of the date of this announcement, the board of directors of the Company comprises: (i) Dr. Liang Jia'en, Dr. Huang Wei, Dr. Kang Heng, Dr. Li Xiaohan and Dr. Liu Shengping as executive directors; (ii) Mr. Li Zhichao and Mr. Li Ang as non-executive directors; and (iii) Mr. Hu Jianjun, Dr. Fan Jian, Dr. Jin Huihua and Dr. Zhang Kun as independent non-executive directors.