

*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.*



**南京三寶科技股份有限公司**  
NANJING SAMPLE TECHNOLOGY CO., LTD.\*

*(a joint stock limited company incorporated in the People's Republic of China with limited liability)*  
**(Stock Code: 1708)**

**VOLUNTARY ANNOUNCEMENT**

**TENDER AWARDED FOR THE TECHNICAL COOPERATION AND RESEARCH PROJECT IN RESPECT OF ACTIVE SAFETY AND PREVENTION AND CONTROL OF KEY COMMERCIAL VEHICLES OF JIANGSU PROVINCIAL COMMUNICATIONS DEPARTMENT BY THE COMPANY**

This voluntary announcement is made by Nanjing Sample Technology Co., Ltd. (the “**Company**”).

The board of directors of the Company (the “**Board**”) is pleased to announce that the Company has recently received the “Tender Award Notice” from Jiangsu Provincial Communications Department which states that the Company won the bidding for the technical cooperation and research project in respect of active safety and prevention and control of key commercial vehicles of Jiangsu Provincial Communications Department (the “**Project**”), with a contract value of RMB880,000. The Project will target at long-distance tourist buses, Category III or above route coaches and special vehicles carrying dangerous goods (the “**Two-passenger and One-dangerous Vehicles**”), and will develop smart terminals specially for the Two-passenger and One-dangerous Vehicles, establish a comprehensive supervision platform for the Two-passenger and One-dangerous Vehicles based on technologies including Internet of Things, cloud computing and big data, and uphold the safety management concept of “humanity” by using the latest information technology to enhance the active safety and prevention and control level of the Two-passenger and One-dangerous Vehicles and by reducing the unsafe driving practices to lower the accidents caused by Two-passenger and One-dangerous Vehicles. The Project is the first technical project in respect of active safety and prevention and control of key commercial vehicles of Jiangsu Province, and the provincial standards for the vehicle terminal technology of active prevention and control of Two-passenger and One-dangerous Vehicles will be established through the research of the Project.

