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



中國鐵路通信信號股份有限公司

China Railway Signal & Communication Corporation Limited*

(A joint stock limited liability company incorporated in the People's Republic of China) (Stock Code: 3969)

ANNOUNCEMENT ON IMPORTANT AWARDS FOR CERTAIN R&D ACHIEVEMENTS

This announcement is made by China Railway Signal & Communication Corporation Limited* (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).

From January to April 2023, the Company and its subsidiaries have received several important awards in the field of rail transit for leading certain R&D projects. These awards include the China Patent Silver Award from the China National Intellectual Property Administration, the First Prize of the Science and Technology Award from the China Railway Society, the First Prize and Second Prize of the Science and Technology Award from the China Communications and Transportation Association, and the Shanghai Industry-University-Research Collaboration Outstanding Project Special Prize from the Shanghai Science and Technology Achievement Transformation Promotion Association (上海科技成果轉化促進會), the Shanghai Education Development Foundation and the Shanghai Association for Science and Technology. The details are as follows:

No.	Award name	Award level	Award-winning project	Awarding entity
1	China Patent Award	Silver Award	A method and device for online fault detection of track circuit cables	China National Intellectual Property Administration
2	China Patent Award	Silver Award	A method for implementing flexible train formation operation in urban rail transit	China National Intellectual Property Administration
3	Science and Technology Award from the China Railway Society	First Prize	Research and development of key technologies and complete equipment for self-sensing and inter-control safety redundant track circuit adapted to multi-physics coupling	China Railway Society

No.	Award name	Award level	Award-winning project	Awarding entity
4	Science and Technology Award from the China Communications and Transportation Association	First Prize	Research and application of an intelligent operation command system for heavy haul railway	China Communications and Transportation Association
5	Science and Technology Award from the China Communications and Transportation Association	First Prize	Research and application of a radio block center (RBC) system	China Communications and Transportation Association
6	Science and Technology Award from the China Communications and Transportation Association	First Prize	R&D and application of a universal urban rail transit dispatching and command system for international market	China Communications and Transportation Association
7	Science and Technology Award from the China Communications and Transportation Association	Second Prize	Research and application of key technologies for digital security testing of rail transit train control system	China Communications and Transportation Association
8	Science and Technology Award from the China Communications and Transportation Association	Second Prize	R&D and application of key technologies for multi-mode train control system	China Communications and Transportation Association
9	Shanghai Industry- University-Research Collaboration Outstanding Project	Special Prize	Research and application of a highly reliable fully automatic operation system and its digital verification platform for rail transit	Shanghai Science and Technology Achievement Transformation Promotion Association (上海科技成果 轉化促進會), Shanghai Education Development Foundation and Shanghai Association for Science and Technology

The winning of the above awards is mainly due to the Company's advanced comprehensive R&D strength and technological innovation capabilities, which will further consolidate the Company's leading position in the industry and have a positive effect on the promotion and application of the R&D results. However, it has no significant impact on the Company's performance for now. Investors are advised to pay attention to investment risks.

By order of the Board China Railway Signal & Communication Corporation Limited* ZHOU Zhiliang Chairman

Beijing, the PRC

21 May 2023

As at the date of this announcement, the executive directors of the Company are Mr. ZHOU Zhiliang, Mr. XU Zongxiang and Mr. ZHANG Quan, the non-executive director of the Company is Mr. GUO Yonghong, and the independent non-executive directors of the Company are Mr. YAO Guiqing, Mr. YAO Cho Fai Andrew and Mr. FU Junyuan.

* For identification purpose only