

CRSC

中国通号

China Railway Signal & Communication Corporation Limited\*

中國鐵路通信信號股份有限公司

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

Stock Code: 3969



\* For identification only

2025  
Interim Report

## IMPORTANT NOTICE

**THE BOARD AND THE SUPERVISORY COMMITTEE OF THE COMPANY AND THE DIRECTORS, SUPERVISORS AND MEMBERS OF THE SENIOR MANAGEMENT WARRANT THE TRUTHFULNESS, ACCURACY AND COMPLETENESS OF THE CONTENTS HEREIN AND CONFIRM THAT THERE ARE NO MISREPRESENTATIONS OR MISLEADING STATEMENTS CONTAINED IN, OR MATERIAL OMISSIONS FROM, THIS INTERIM REPORT, AND ACCEPT SEVERAL AND JOINT LEGAL RESPONSIBILITIES.**

### WARNING OF SIGNIFICANT RISKS

The Company has described the risk factors in detail in this report. For the description of relevant risks, please refer to "Management Discussion and Analysis" under Section III of this report.

**ALL DIRECTORS OF THE COMPANY ATTENDED THE BOARD MEETING.**

**THIS INTERIM REPORT WAS UNAUDITED.**

**LOU QILIANG, PERSON-IN-CHARGE OF THE COMPANY, LI LIANQING, CHIEF FINANCIAL OFFICER, AND ZHANG SHIHU, HEAD OF THE FINANCE DEPARTMENT (PERSON IN CHARGE OF ACCOUNTING), CONFIRM THAT THE FINANCIAL REPORT IN THIS INTERIM REPORT IS TRUE, ACCURATE AND COMPLETE.**

**PROFIT DISTRIBUTION PLAN OR RESERVES-TO-EQUITY TRANSFER PLAN DURING THE REPORTING PERIOD AS CONSIDERED AND APPROVED BY THE BOARD**

None

**WHETHER THERE ARE IMPORTANT MATTERS SUCH AS SPECIAL ARRANGEMENTS FOR CORPORATE GOVERNANCE**

Applicable  Not applicable

**DISCLAIMER OF FORWARD-LOOKING STATEMENTS**

Applicable  Not applicable

This report contains forward-looking statements that are based on some subjective judgements and prospective assumptions with precedent conditions to the domestic and overseas economic trends and macro policies in the future. The judgements and assumptions may change under the influence of constraints. The final results or trends may differ from these forward-looking statements.

The forward-looking statements included in this report in relation to future plans, development strategies, etc. do not constitute any substantive commitment to investors by the Company. Investors should be aware of investment risks.

**WHETHER THE CONTROLLING SHAREHOLDER OR OTHER RELATED PARTIES HAVE MISAPPROPRIATED THE COMPANY'S FUNDS FOR PURPOSES OTHER THAN FOR BUSINESS**

No

**WHETHER THE COMPANY HAS PROVIDED EXTERNAL GUARANTEES IN VIOLATION OF ANY PRESCRIBED DECISION-MAKING PROCEDURES**

No

**WHETHER THE COMPANY HAS MORE THAN HALF OF THE DIRECTORS THAT CAN NOT GUARANTEE THE TRUTHFULNESS, ACCURACY AND COMPLETENESS OF THE INTERIM REPORT DISCLOSED BY THE COMPANY**

No

**OTHERS**

Applicable  Not applicable

# CONTENTS

Section I	Definitions	2
Section II	Basic Corporate Information and Key Financial Indicators	4
Section III	Management Discussion and Analysis	10
Section IV	Corporate Governance, Environment and Society	90
Section V	Significant Events	94
Section VI	Changes in Shares and Particulars of Shareholders	117
Section VII	Particulars of Bonds	125
Section VIII	Financial Report	129

Documents Available for Inspection	The financial report signed and stamped by the legal representative, chief financial officer and the person in charge of accounting of the Company.
	Original copies of all documents and announcements of the Company disclosed publicly during the Reporting Period.

# SECTION I DEFINITIONS

## I. DEFINITIONS

Unless otherwise stated in context, the following terms should have the following meanings in this report:

### Definition of common words

A share(s)	ordinary share(s) in the share capital of the Company, with a nominal value of RMB1.00 each, which are listed on the SSE and traded in RMB
ATO	Automatic Train Operation, the automatic train operation system, a system that automatically adjusts the speed and operation status of trains to automatically control a train's operation.
ATP	Automatic Train Protection, the automatic train protection equipment that automatically brakes train when it exceeds speed limits.
Board	the board of directors of the Company
CBTC	Communication Based Train Control System, train control system for urban transit, the wireless communication-based automatic train control system, a wireless communication system for urban transit that enables bidirectional communication between vehicle and ground facilities to control the operation of trains
China Railway	China State Railway Group Co., Ltd. (中國國家鐵路集團有限公司)
CRSC Group	China Railway Signal and Communication (Group) Corporation Limited (中國鐵路通信信號集團有限公司), the controlling shareholder of the Company
CRSC or Company	China Railway Signal & Communication Corporation Limited* (中國鐵路通信信號股份有限公司)
CSRC	China Securities Regulatory Commission (中國證券監督管理委員會)
CTCS	Chinese Train Control System, developed by China for ensuring the safe operation of trains, which is divided into 0 to 4 levels based on function and equipment configuration according to the operational requirements of different lines. The higher the level, the faster the train speed applied and the higher the technical difficulty.
Director(s)	the director(s) of the Company
Group	the Company and its subsidiaries

## SECTION I DEFINITIONS (CONTINUED)

H share(s)	ordinary share(s) in the share capital of the Company, with a nominal value of RMB1.00 each, which are listed on the Hong Kong Stock Exchange and traded in Hong Kong dollars
Hong Kong Stock Exchange	The Stock Exchange of Hong Kong Limited
Reporting Period	the six months ended 30 June 2025
SASAC	the State-owned Assets Supervision and Administration Commission of the State Council (國務院國有資產監督管理委員會)
SSE	the Shanghai Stock Exchange
TACS	Train Autonomous Circumambulation System, the autonomous train operation system, a signal system for a train to realize autonomous resource management and active interval protection based on the operation plan and real-time location of the train.

Note: In this report, figures shown as totals may not be an arithmetic aggregation of the figures preceding them due to rounding adjustments.

\* *For identification purpose only*

## SECTION II BASIC CORPORATE INFORMATION AND KEY FINANCIAL INDICATORS

### I. CORPORATE INFORMATION

Chinese name of the Company	中國鐵路通信信號股份有限公司
Chinese abbreviation	中國通號
English name of the Company	China Railway Signal & Communication Corporation Limited
English abbreviation	CRSC
Legal representative of the Company	LOU Qiliang
Registered office of the Company	20/F, CRSC Building A, 1 Compound, Automobile Museum South Road, Fengtai District, Beijing, the PRC
Historical change of registered office of the Company	In November 2017, the Company's registered office was changed from B 49 Xisihuan South Road, Fengtai District, Beijing, the PRC to 20/F, CRSC Building A, 1 Compound, Automobile Museum South Road, Fengtai District, Beijing, the PRC
Principal place of business	CRSC Building, 1 Compound, Automobile Museum South Road, Fengtai District, Beijing, the PRC
Postal code of principal place of business	100070
Website of the Company	www.crsc.cn
E-mail	ir@crsc.cn
Principal place of business in Hong Kong	40th Floor, Dah Sing Financial Centre, No. 248 Queen's Road East, Wanchai, Hong Kong
Index to changes during the Reporting Period	None

### II. CONTACT PERSONS AND CONTACT METHODS

Name	Secretary to the Board (Domestic representative for information disclosure) LI Lianqing
Correspondence address	19/F, CRSC Building A, 1 Compound, Automobile Museum South Road, Fengtai District, Beijing, the PRC
Telephone	+86 010-50809286
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## SECTION II BASIC CORPORATE INFORMATION AND KEY FINANCIAL INDICATORS (CONTINUED)

### III. INFORMATION DISCLOSURE AND CHANGES IN PLACE OF INSPECTION

Newspapers designated by the Company for information disclosure	China Securities Journal, Shanghai Securities News, Securities Times and Securities Daily
Website for publishing the interim report of the Company	www.sse.com.cn, www.hkexnews.hk
Place of inspection of the interim report of the Company	Board Office of the Company
Index to changes during the Reporting Period	None

### IV. BASIC INFORMATION OF SHARES/DEPOSITARY RECEIPTS OF THE COMPANY

#### (I) Basic information of shares of the Company

Applicable  Not Applicable

#### Basic information of shares of the Company

Class of share	Place of listing and sector	Stock abbreviation	Stock code	Stock abbreviation before change
A share	SSE STAR Market	CRSC	688009	None
H share	Hong Kong Stock Exchange Main Board	CRSC	03969	None

#### (II) Basic information of depositary receipts of the Company

Applicable  Not Applicable

### V. OTHER RELEVANT INFORMATION

Applicable  Not Applicable

## SECTION II BASIC CORPORATE INFORMATION AND KEY FINANCIAL INDICATORS (CONTINUED)

### VI. KEY ACCOUNTING DATA AND FINANCIAL INDICATORS OF THE COMPANY

#### (I) Key accounting data

Unit: Yuan Currency: RMB

Key accounting data	For the Reporting	Corresponding	Change as
	Period (from January to June)	period of last year	compared with the corresponding period of last year (%)
Revenue	14,664,691,458.72	14,250,309,285.72	2.91
Total profit	2,284,162,314.73	2,262,530,338.79	0.96
Net profit attributable to shareholders of the listed company	1,620,509,774.40	1,599,063,876.43	1.34
Net profit deducting non-recurring profit or loss attributable to shareholders of the listed company	1,558,511,840.27	1,560,294,219.45	-0.11
Net cash flows from operating activities	-4,405,436,307.68	2,972,717,564.11	N/A
	As at the end of the Reporting Period	As at the end of last year	Change as compared with the end of last year (%)
Net assets attributable to shareholders of the listed company	47,843,947,213.64	48,025,007,375.97	-0.38
Total assets	115,509,510,701.90	117,890,875,515.13	-2.02

## SECTION II BASIC CORPORATE INFORMATION AND KEY FINANCIAL INDICATORS (CONTINUED)

### (II) Key financial indicators

Key financial indicators	For the Reporting Period (from January to June)	Corresponding period of last year	Change as compared with the corresponding period of last year (%)
Basic earnings per share (RMB/share)	0.15	0.15	–
Diluted earnings per share (RMB/share)	0.15	0.15	–
Basic earnings per share after deduction of non-recurring profit or loss (RMB/share)	0.15	0.15	–
Weighted average rate of return on net assets (%)	3.38	3.42	Decreased by 0.04 percentage point
Weighted average rate of return on net assets after deduction of non-recurring profit or loss (%)	3.25	3.34	Decreased by 0.09 percentage point
R&D investment as a percentage of revenue (%)	5.79	5.54	Increased by 0.25 percentage point

Explanations on the key accounting data and financial indicators of the Company

Applicable       Not Applicable

For details on changes in net cash flow from operating activities of the Company, please refer to X. Explanation of Performance Indicators of Non-enterprise Accounting Standards in this section.

## SECTION II BASIC CORPORATE INFORMATION AND KEY FINANCIAL INDICATORS (CONTINUED)

### VII. DIFFERENCES IN ACCOUNTING DATA BETWEEN DOMESTIC AND OVERSEAS ACCOUNTING STANDARDS

Applicable  Not Applicable

### VIII. NON-RECURRING PROFIT OR LOSS ITEMS AND AMOUNTS

Applicable  Not Applicable

Unit: Yuan Currency: RMB

<b>Non-recurring profit or loss items</b>	<b>Amount</b>
Gains or loss from disposal of non-current assets, including the portion offset from the provision for impairment of assets	-485,242.79
Government grants recognized as income in the current profit or loss, except for those closely related to the Company's normal operating activities, compliant with national policy regulations, received based on established criteria, and with a sustained impact on the Company's financial statements	98,833,265.75
Except for effective hedging transactions related to the Company's normal business operations, gains or losses arising from changes in the fair value of financial assets and financial liabilities held by non-financial enterprises, as well as gains or losses from the disposal of financial assets and financial liabilities	2,021,346.20
Profit or loss on debt restructuring	954,951.65
Other non-operating income and expenses apart from the aforesaid items	5,453,084.31
Less: Effect of income tax	24,469,176.75
Effect of minority interest (after tax)	20,310,294.24
 Total	 61,997,934.13

Explain why identifying the items not listed in the Explanatory Notice on Information Disclosure of Companies with Public Offering No. 1-Non-recurring Profit and Loss 《(公開發行證券的公司信息披露解釋性公告第1號－非經常性損益)》 as non-recurring profit and loss items which are of significant amount and defining the non-recurring profit and loss items listed in the Explanatory Notice on Information Disclosure of Companies with Public Offering No. 1-Non-recurring Profit and Loss as recurring profit and loss items.

Applicable  Not Applicable

## SECTION II BASIC CORPORATE INFORMATION AND KEY FINANCIAL INDICATORS (CONTINUED)

### IX. COMPANIES WITH EQUITY INCENTIVES AND EMPLOYEE SHARE OWNERSHIP PLANS MAY CHOOSE TO DISCLOSE NET PROFIT AFTER THE EFFECT OF SHARE-BASED PAYMENTS

Applicable     Not Applicable

### X. EXPLANATION OF PERFORMANCE INDICATORS OF NON-ENTERPRISE ACCOUNTING STANDARDS

Applicable     Not Applicable

Unit: Yuan    Currency: RMB

	<b>Amount for the current period</b>	<b>Amount for the last period</b>
Accounting indicator: Net cash flow from operating activities	-4,405,436,307.68	2,972,717,564.11
Adjustment item: Net increase in customer deposits and interbank deposits	-2,503,569,849.97	4,922,528,718.59
Non-GAAP financial indicator: Net cash flow from operating activities excluding net increase in customer deposits and interbank deposits	-1,901,866,457.71	-1,949,811,154.48

#### Reasons for selecting this non-GAAP financial indicator

The main reason for the Company to choose to exclude the net increase in customer deposits and interbank deposits from net cash flow from operating activities is that the net increase in customer deposits and interbank deposits reflects the changes in deposits taken by the Company's holding subsidiary, CRSC Financial, from its controlling shareholder, CRSC, and its subsidiaries. Excluding the impact of this item can better reflect the net cash flow from operating activities generated by the Company's core businesses, and help investors more accurately understand the Company's cash inflow from operating activities.

#### Explanation of changes in selected non-GAAP financial indicators or adjustment items compared to the previous year

Applicable     Not Applicable

#### Reasons for the increase or decrease of this non-GAAP financial indicator in the current period

From January to June 2025, the Company's net cash outflow from operating activities after excluding the net increase in customer deposits and interbank deposits was RMB1,901,866,457.71, representing a decrease of 2.46% over the same period of the previous year, representing a small change.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS

### I. DESCRIPTION OF THE INDUSTRY WHERE THE COMPANY OPERATED AND ITS MAJOR BUSINESSES DURING THE REPORTING PERIOD

During the Reporting Period, the Company treated “intelligent control” as the root technology, focused on the “dual track” of rail transit and low-altitude economy, consolidated and expanded the advantages of the “three-in-one” whole industrial chain of rail transit signaling and communication engineering design, train control system equipment, and engineering technology services, constructed a “three industry and one ecology” industrial pattern of low altitude airspace control, unmanned aerial vehicle manufacturing, and service operations, strengthened the main position of scientific and technological innovation, cultivated and developed new quality productive forces, accelerated the construction of a world-class high-tech industrial group with global competitiveness, and enhanced the major strategic functions of serving the country.

In the domestic railway market, more than 10,000 kilometers of high-speed railroads have entered the stage of overhaul and renovation. For general speed railroads, as the new mileage increases gradually, focus will be on the electrification, upgrading, capacity expansion and renovation of existing lines. Reconstruction and expansion of other railway projects is also underway. In the domestic urban rail transit market, by the end of 2025, the total operational mileage of urban rail transit nationwide is expected to reach approximately 13,000 kilometres, with Shanghai and Beijing each expected to have urban rail transit networks of around 1,000 kilometres. The 14th Five-Year Plan period is expected to maintain a high level of investment, providing strong support for the steady development of the rail transit market. The Company has been deeply rooted in the field of rail transportation control system in China and has deeply participated in the formulation of standards on relevant industries, the research and development and application of autonomous systems, the construction of relevant projects and the upgrading and maintenance of systems. It has a deep understanding of China’s railway and urban rail transit policy, operating model, market environment and other market elements, a strong ability to predict market changes and adjust resources for operation and can adapt to changes of the industry rapidly and lead the development of the industry. There were no marked changes in the production and operation models of the Company during the Reporting Period. The Company mainly obtains orders through public bidding, and mainly obtains raw materials for production through centralized procurement. The Company provides integrated and comprehensive services of rail transportation control system or customizable specialized services to its customers under the mature business model of design and integration, equipment manufacturing and system implementation.

At the same time, the Company actively deployed in strategic emerging industries and accelerated its entry into the low-altitude economic new track. In terms of core technology research and development, the Company has established a joint innovation system with an academician team, with “low-altitude airspace control” as the core, and “low-altitude communication, perception and countermeasure, digital base, unmanned aerial vehicle” as the four collaborative parts, achieving three technological breakthroughs: the low-altitude airspace intelligent control system (ID-Space), the “one tower one city” low-altitude communication network, and the perception and countermeasure system. In terms of scenario application demonstrations, the Company collaborated with central enterprises such as the CITIC Group and China Post to promote typical scenarios such as “air-rail intermodal transport” from Zhanjiang to Haikou, high-altitude agricultural logistics, inter-island logistics in Zhoushan, and patrols in the Qinghai Salt Lake mining area. In Rongjiang, Guizhou, a new format of “village super + low-altitude” is being created, while continuously expanding into scenarios such as emergency rescue, urban governance, cultural tourism management, and the coordinated development of “railway + low-altitude”. In terms of innovation platform construction, the Company was awarded the title of “Key Laboratory of Low-Altitude Airspace Intelligent Control in Beijing”, signed a strategic cooperation agreement with Hunan University, and introduced Academician Wang Yaonan to the team.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

During the Reporting Period, the core business of the Company remained in railway traffic control systems and its derivative businesses, with no significant changes in the business composition.

### Addition of significant non-principal businesses

Applicable       Not Applicable

## II. DISCUSSION AND ANALYSIS ON BUSINESS OPERATIONS

In the first half of 2025, the Company adhered to a stable and progressive work approach, and its main financial indicators were generally stable. During the Reporting Period, the Company achieved operating revenue of RMB14.665 billion, representing an increase of 2.91% compared to the same period last year. This revenue was distributed as follows: RMB8.324 billion in the railway sector, representing a decrease of 7.87% compared to the same period last year; RMB3.916 billion in the urban rail sector, representing an increase of 12.85% compared to the same period last year; RMB0.944 billion in the overseas sector, representing an increase of 55.92% compared to the same period last year; RMB1.480 billion in general contracting and other sectors, representing an increase of 29.93% compared to the same period last year. In the first half of 2025, the total amount of new signed contracts was RMB17.568 billion, representing a decrease of 16.44% compared to the same period last year (among which: RMB11.14 billion in the railway sector, representing an increase of 12.64% compared to the same period last year; RMB3.774 billion in the urban rail sector, representing an increase of 26.51% compared to the same period last year; RMB1.875 billion in the overseas sector, representing a decrease of 47.16% compared to the same period last year; RMB0.748 billion in general contracting and other sectors, representing a decrease of 83.74% compared to the same period last year; and RMB0.03 billion in new signed contracts in respect of the low-altitude economic sector. By the end of the first half of 2025, the Company had an order backlog of RMB117.563 billion.

In the railway weak electric system integration market in the first half of 2025, the Company undertook key high-speed railway construction projects such as Zhuhai-Zhaoqing High-speed Railway, Shenzhen-Shanwei High-speed Railway and Shijiazhuang-Xiong'an Intercity Railway, maintaining a leading market share. Additionally, the Company also undertook several key projects such as the signal equipment procurement for reconstruction project of the Chengdu hub of the Chengdu-Chongqing Middle Line High-Speed Railway, the signal equipment procurement for the Shanghai-Nanjing-Hefei High-speed Railway, the signal equipment procurement for the Fuyang-Huaipei High-speed Railway, the signal equipment procurement for newly-built second line project of the Jiangjunmiao-Naomaohu Railway, the project in respect of the integrated procurement of supporting electrical on-board equipment for 350 km/h Fuxinghao EMU, the safety standard demonstration line construction project of Beijing to Shenyang section of Beijing-Harbin High-Speed Railway, the Sanshangliang Railway special line in the Ordos Dala Economic Development Zone, the national backbone communication network and railway special communication cable project for the Chengdu Bureau, the capacity expansion renovation of the Hami East Station, the information system for Henghuang section of Shihengcang Port Intercity Railway, supporting the steady development of the railway market. The contract amount for high-speed railway renovation projects increased by RMB1.480 billion, representing a growth of 74.86% compared to the same period last year, further capturing the market transformation opportunities.

In the urban rail transit signal system integration market, the Company secured projects such as the communication signal system integration for Xiong'an New Area-Beijing Daxing International Airport Express and the signal system integration for Shenyang Metro Line 9 and Jimei to Tong'an Section of Xiamen Metro Line 6. The Company's market share remains solidly in the first place. Additionally, the Company undertook professional renovation projects for Wuhan Metro Line 1 and Beijing Metro Line 5, driving the recovery and improvement of external contract amounts in the urban rail market.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

In the overseas market, the Company continued to strengthen its market operations, securing major projects such as the communication system, signal system, comprehensive monitoring system, maintenance management system (MMS), and virtualized cloud platform supply and installation for the Dubai Metro Blue Line project and the Perth HCS renovation project in Australia, as well as winning the bid for the expansion project for AIN NAADJA-BARAKI section of Alger Metro Line 1, maintaining a good operational momentum.

In the general contracting and other markets, the Company continued to accelerate its exit from municipal housing construction operations. During the Reporting Period, the new signed contract amount for municipal housing construction decreased to RMB0.212 billion, accounting for 1.21% of the total amount of the newly signed contract, while the amount of the newly signed contract in new industries and other markets was RMB0.536 billion. The Company's focus on core businesses became more pronounced, leading to an overall optimization of its business structure.

The Company actively explored the domestic low-altitude economic market, deploying 49 service scenarios in 34 cities across the country, with a primary focus on unmanned drone inspection services. The Company accumulated approximately 17,000 flight hours, over 36,000 flight missions, and a total flight distance exceeding 500,000 kilometers. In terms of low-altitude airspace intelligent control system development and unmanned drone intelligent inspection, the Company completed deployments of 15 platforms in cities such as Qingdao, Xiong'an, and Shijiazhuang. Deepening cooperation with the Purple Mountain Laboratories, the Company established the CRSC Purple Mountain Communication Technology (Nanjing) Co., Ltd.\* (通號紫金通信科技(南京)有限公司). The "one tower one city" low-altitude communication solution underwent testing of the Shenhua Railway and Baotou Radio and Television Tower and was deployed for trial use in locations such as Nujiang in Yunnan and Nanjing in Jiangsu. The perception and countermeasure system was launched in Xiong'an and was first applied along high-speed rail lines, with 14 sets deployed in regions like the Beijing-Tianjin-Hebei Urban Agglomeration, Yangtze River Delta, Sichuan and Chongqing, identifying over 7,500 unauthorized drone flights. Collaborating with the CITIC Group, the Company established intelligent low-altitude patrols in the Qinghai Salt Lake mining area, and with China Post, it initiated trial flights for inter-island logistics in Zhoushan. Furthermore, the Company delved into emergency rescue operations, completing the "Emergency Mission 2025" exercise, and conducted unmanned drone test flights for the "low-altitude + cultural tourism" in Yellow River estuary in Dongying. The Company organized a seminar on the coordinated development of urban rail transit and low-altitude traffic, accelerating the construction of an ecosystem for the coordinated development of "rail + low-altitude".

Looking ahead to the second half of 2025, the Company will focus on the two main tracks of "rail transportation + low-altitude economy". In the railway sector, the Company will seize the favorable opportunity of the rebound in railway investment, actively strengthen market expansion in related areas, promote a steady increase in market share, and support the achievement of the railway business growth target. In the urban rail transit sector, the Company will spare no effort to focus on improving transportation efficiency and reducing operating costs, promoting full lifecycle management of new construction, operation and maintenance, and renovation projects, further increasing operational resources and development efforts to maintain a stable level for the amount of the newly signed external contract. In the overseas business sector, the Company will continue to optimize its market layout in accordance with international trends, striving to fulfill its annual contracting tasks. In the low-altitude economic sector, the Company will accelerate the research, development, and upgrade iterations of core products such as airspace control, low-altitude communication, perception and countermeasures, actively promote the scaling of inspection services, expand into government services under the "one network unified flight" initiative, establish a comprehensive low-altitude demonstration area, implement full scenario applications, and support the increasing amount of the newly signed contract and the increasing market share in key areas of the low-altitude business.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

### Analysis and outlook on changes in financial indicators under non-enterprise accounting standards

Applicable       Not Applicable

From January to June 2025, the net cash flow from operating activities after deducting the net increase in customer deposits and interbank deposits showed a relatively small change as compared with the same period of the previous year.

The Company will further optimise its business structure and continue to enhance its ability to obtain cash flow from operating activities by cleaning up its municipal housing construction operations and stepping up its efforts in collecting receivables. At the same time, the Company will continue to improve its technological innovation capability, strengthen lean management and control of expenses, further reduce costs and expenses, and strive to increase the level of net cash inflow from operating activities.

### Significant changes in the operations of the Company during the Reporting Period and events which had a significant impact on the operations of the Company during the Reporting Period and would be expected to have a significant impact on the operations of the Company in the future

Applicable       Not Applicable

The Company actively deployed strategic emerging industries, accelerated its entry into the low-altitude economy sector, and established an industrial structure encompassing low-altitude airspace management, drone manufacturing, and service operations ("three industries, one ecosystem"). With the development of low-altitude economy-related industries and the further advancement of the Company's strategic emerging industries, it is expected to have a positive impact on the Company's operating performance in the future.

## III. ANALYSIS OF THE CORE COMPETITIVENESS DURING THE REPORTING PERIOD

### i. Core competitiveness analysis

Applicable       Not Applicable

#### 1. *Leading market position*

As the main force of China's rail transit construction, the Company provides products and services for the rail transit construction of CNRG, 18 Railway Administrations, more than 50 cities and many factories and mining enterprises. The Company enjoys a good reputation all over the country and is the most trusted expert of rail transit control system. The Company provides core train control technology and equipment for the majority of high-speed railways that have been opened and are operational in China. It holds approximately 40% of the domestic market share for urban rail transit control systems. The Company's full industrial chain services, including design, integration, products, and construction of urban rail transit control systems, cover more than 80% of the operational and under-construction lines across the country. It is a leading provider of urban rail transit control system solutions in China. The exceptionally high market share has also laid a solid foundation for the Company's future efforts to update, transform and operate and maintain the market.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

### **2. Outstanding comprehensive technological innovation strength and core technology reserves**

The Company has adhered to independent innovation with over 5,500 registered patents and realised the absolute independent ownership of intellectual property rights and 100% domestic production of products for the core technologies of train operation control, thus helping its new rail transportation control technologies regarding all rail transit sectors such as high-speed railways, normal-speed railways, local railways, heavy haul railways, urban rail, urban (suburban), maglev and special tourist lines, automatic unmanned train operation technology, satellite-based mobile block signalling train control system, coordinated transportation and management for regional freight, train traffic control automation technology, safe computer platform technology, fully electronic computer interlocking control technology, train control integration technology, intelligent detection, operation and maintenance technology of rail transportation, rail transportation simulation test technology, turnout switch technology and railway video analysis technology hold a leading position among peers. Relying on the world-leading comprehensive research and development strength, the Company has developed core technologies of rail transportation control system with independent intellectual property rights and its products and services have been widely used in fields including railway and urban rail transit, which has established the Company's leading position in the industry.

As the entity responsible for general affairs of each of the Communication and Signalling Technical Subcommittee under the National Railway Transportation Electrical Equipment and System Standardisation Technical Committee (in relation to national standards) and the Communication and Signalling Technical Sub-committee under the Railway Industry Electrical Equipment and System Standardisation Committee (in relation to industry standards, being the original entity responsible for the management of equipment standards, technical standards and product standards in relation to rail transportation control system in China), the Company has promoted the establishment of the national technical standards system and railway industry technical standards system for the rail transit communication and signalling in China, and has led the establishment of the most important, advanced and fundamental technical standards for railway and urban transit control systems in the PRC, such as CTCS and CBTC. The Company has extremely rich experience in the construction and operation of high-speed railway control systems, complex railway hub revamping experience, existing line upgrading and revamping experience, customisation experience to meet transportation needs in different regions, and construction and maintenance experience for all forms of urban rail transit including urban rail, subway, maglev and tram. In addition, the Company also has advanced research and development ("R&D"), experiment and test institutions. The completeness and scale of its laboratory facilities are in a leading position in the world.

The Company has built a high-level innovation platform and technical support capabilities, vigorously promoted innovation platform and demonstration construction, gathered innovation elements, optimised the allocation of innovation resources, and formed a leading sci-tech innovation platform and demonstration pattern, including 3 postdoctoral workstations, 3 academician workstations, 12 national and industry innovation platforms, 21 national innovation demonstrations, and 38 provincial and ministerial innovation platforms providing strong platform support for the realisation of high-quality innovation and development of enterprises.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

### **3. Extensive engineering project management experience**

Over the years, the Company has served the construction of national railway and urban rail transit, implemented the strategy on the building of national strength in transportation and regional coordinated development strategy, successively participated in the construction of major domestic high-speed railway projects, and deeply participated in the speed increase of national railway for six times. It has experience in many projects involving long mileage, high altitude, alpine region and heavy-haul trains with capacity of over 10,000 tons. Many projects have been ranked “first” in China and even the world, and the standardised management of engineering services has become the industry benchmark, which has improved the weak current process standard and image of China’s rail transit, and established and maintained the Company’s leading position in the industry. Leveraging the Company’s full industrial chain advantages in the rail transit control sector, innovative breakthroughs have been made in the factory-based pre-configuration of communication signal equipment. The first typical case in this field has been created nationwide, achieving a comprehensive innovation in factory-based production that integrates elements such as engineering design, process organisation, key technologies, new materials, and integrated management. The level of engineering construction in the rail transit control sector has continued to improve.

### **4. One-stop service capabilities for the entire industrial chain**

The Company professionally provides integrated services covering investment and financing, design and integration, equipment manufacturing, system implementation, supporting project construction and repair and maintenance for rail transportation control system. As a company with the most comprehensive technology mix and the most system products in the domestic industry, it has 13 modern production bases all over the country, creating a complete industrial chain in the field of rail transit control. It is a company that can provide one-stop services for the entire industrial chain from investment and financing to R&D and design, equipment manufacturing, engineering services and operation and maintenance. The one-stop services can effectively reduce the construction, operation and management costs of customers and the system compatibility related risk in complex lines, and minimise the impact of renovation projects on normal operations. While adapting to common requirements, it can also provide customers with a flexible combination of different products and services based on the actual needs of customers; with the Company’s internal efficient and accurate information-based management, such one-stop services can help to effectively reduce marketing cost, and lay a good foundation for tracking and carrying out maintenance, repair and upgrading business.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

### 5. *Highly reliable and safe core services and products*

The Company establishes classified enterprise standards according to relevant international, national and industrial standards, implements strict and prudent quality and safety control measures, so as to ensure the high reliability and safety of rail transportation control system solutions and core products, and provide support for the safe and efficient operation of national rail transportation. The Company focuses on its main responsibilities and businesses, deeply analyses the business development model, establishes system management thinking, deepens system integration, improves operational efficiency and builds a whole industrial chain safety and quality control system. The Company's quality management follows the requirements of ISO9001: 2015 Standard, establishes quality control rules and system process, with quality management systems to maintain continuous improvement and meet the requirements of standards. All subordinate enterprises of the Company which engage in the fields of R&D and design, system integration and industrial manufacturing have passed the ISO/TS22163: 2017 (the upgraded standard of International Railway Industry Standard (IRIS)) certification; all subordinate enterprises of the Company engaged in the field of R&D and design have passed the maturity assessment and certification of CMMI software. The Company's rail transportation control system products meet the European EN50126 standard for railway product safety, and the Company strengthens the supervision of product safety and security, and effectively strengthens the control of new product development process and existing product change process and meets the generally accepted international quality requirements regarding safety, reliability, availability and maintenance.

### 6. *Stimulating innovation and vitality and promoting development through scientific research*

The Company implements the innovation-driven development strategy and accelerates the training of innovative talents through multiple channels. The Company makes good use of existing human resources, increases the training of expert-level leading talents and key researchers, facilitates the career development of scientific and technological talents, and improves the incentive and evaluation system for result transformation to stimulate the innovation and vitality of researchers. The Company improves quality, increases efficiency, and achieves upgrade and sustainable and healthy development under the support and guidance of technology innovation. The Company unswervingly takes the road of independent innovation, truly contributing to promoting corporate transformation and upgrading.

4,927 employees of the Company are engaged in technological research and development, accounting for 25.70% of the total employees, 45.36% of whom have graduate degrees or above. The excellent talent team has laid a solid foundation for the Company to develop core technologies and maintain technical advantages.

#### ii **Events which have a serious impact on the Company's core competitiveness, impact analysis and measures during the Reporting Period**

Applicable       Not Applicable

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

### iii. Core technologies and R&D progress

#### 1. *Core technology and its leading edges and changes during the Reporting Period*

The Company focuses on technology research & development, and promotes sustainable development of its overall business by technology innovations. Since its establishment, the Company has been working in the field of rail transportation control system, and owned many industry-leading core technologies leveraging on its outstanding technology innovation strength. As of now, the Company has 5,522 authorised patents in China, including 3,405 authorised invention patents, which protect its core technologies. Meanwhile, the Company signed special confidentiality agreements with relevant technicians regarding core technologies to ensure that core technologies would not be disclosed or spread.

The core technologies owned by the Company primarily include but not limited to the below:

No	Core technology	Source of technology	Technical level and degree of application
1	Train operation control technology	Independently researched and developed	Train operation control technology has been widely used in HS Rs, ICR s and urban transit, which provides core technical guarantee for safe and high-efficient operation of rail transportation. Responding to the demand for highly safe and reliable operation of rail transportation, this technology has addressed certain significant technology issues such as dynamical control curve model of train, precise positioning of train, speed and distance detecting of train, onboard fully functional seamless switch, wireless redundancy coverage of multiple doubling railways, moving blocking and railway network connectivity
2	Automatic unmanned train operation technology	Independently researched and developed	Automatic unmanned train operation technology has been successfully applied in the fields of HSRs, ICRs and urban transit. Based on train control system, by using this technology, automatic train operation is realised; through advanced automatic driving control algorithm, certain significant technology issues such as calculation of desired speed curve of train operation, the algorithm of precise stop of train, intelligent control of multiple objects, perception of status in complex operation environment, remote safe control have been addressed, and multiple indicators such as punctuality rate of operation and train parking accuracy and ride comfort and operation consumption have been improved.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
3	Integrated automation technology of freight railway	Independently researched and developed	Integrated automation technology of freight railway has been widely used in many marshalling yards in national railway and dispatch centers of railway bureaus, which provides core technology guarantee in improving railway freight efficiency, benefit and safety. The technology has addressed some significant technology issues such as intelligent calculation of freight traffic, intelligent adjustment of running line of railway wagons, intelligent preparation of locomotive usage plan and shunting plan, smart issuance of periodical maintenance and repair plan of vehicles, source control of train operation, as a result, the railway freight efficiency and intellectualisation level have been improved.
4	Train traffic control automation technology	Independently researched and developed	Train traffic control automation technology has been widely used in HSRs, ICRs, urban transit and some normal-speed railways. This technology integrates computer technology, network technology and control technology, forms a closed- loop system of train operation dispatch and instruction, addresses technology issues such as train tracing, automatic control for hump rolling routes, prevention and control of mistaken receiving- departure at multi- directional hub station, train dispatch management and control at sectional station and intermediate station and intelligent adjustment of operation plan, as a result, automation level of operation instruction and emergent handling level under fault conditions have been improved.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
5	Intelligent detection, operation and maintenance technology of rail transportation	Independently researched and developed	Intelligent detection, operation and maintenance technology of rail transportation has been successfully used in the fields of HSRs, normal- speed railways, urban transit. This technology has used big data system and cloud service technology to promote the development of rail transit inspection operation and maintenance to the direction of digitisation, intelligence and informatisation. With the technologies such as diverse integration of intelligent perception, multi-drive engines integration of analysis and judgement, Big Data health assessment analysis as breakthrough points, through expert system, mode identification, trend analysis, comprehensive appraisal, comprehensive positioning and mobile internet, it has realised the advance prediction of rail transit operation risks, active maintenance and health management of key equipment during whole lifetime based on all factors such as personnel, equipment, environment and operation and maintenance processes, improved the maintenance efficiency of equipment, effectively shortened breakdown time, and significantly decreased the failure rate of equipment.
6	Train control integration technology	Independently researched and developed	The train control integration technology has been widely used in the fields of HSRs, ICRs, urban transit. Through the integrated engineering software design platform integrating data platform technology and graphic software technology, the technology has been applied to make engineering design, data allocation, automatic compiling an organic entirety, resulting in the improvement of software integration; by summarizing features of domestic hub and utilisation scenario, an integration process of site installation, commissioning, test and construction standardisation has been built. This technology is appropriate for the connectivity of different modes of equipment with various operation grades at newly- built routes, reconstructed routes and complex hubs.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
7	Safe computer platform technology	Independently researched and developed	The safe computer platform technology has been widely used at the train operation control system centers, stations, onboard safe control devices, which provides a very safe, reliable, high- performed and expandable basic software and hardware platform for products. This technology has addressed some core technology issues such as safe drive and collection based on electronic components, clock level multi-machine synchronous comparison, operation fault detection and fast redundancy switch, and it has been granted highest grade safety certification of International Functional Safety Standard.
8	Mobile frequency key control signal safety modulation technology	Independently researched and developed	Mobile frequency key control signal safety modulation technology has been widely used in the fields of HSRs, ICRs and normal-speed railways. This technology has built a set of fault-safety rail circuit system with mobile frequency key control signal as power and rails conductor, addressed contactless safety signal source technology, mobile frequency key control signal digital spectrum analysis technology, all-region at transmission channel detection technology, and realised safe and core functions covering rail section occupancy- idling detection, transmitting information to train through rail, and real-time detection of completeness of rails.
9	Turnout switch technology	Independently researched and developed	Turnout switch technology has been widely used in the fields of HSRs, normal-speed railways, heavy-haul railways and urban transit in the PRC. This technology has addressed the major problems in large-size turnout switch synchronization technology, industrial and electrical interface integration, the switch technology of movable point frog of high-speed turnout, external- locking technology of turnouts, established world-leading high speed turnout switch system technology system, and provided powerful safeguard to the development of railway in the PRC.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
10	Rail transportation simulation test technology	Independently researched and developed	<p>Rail transportation simulation test technology has been widely used in the fields of HSRs, ICRs, freight railways, urban transit, which provides support to test and verification processes at various stages of lifetime from plan verification, function development, system integration to engineering execution of train control system, freight and train operation instruction system. This technology has addressed some significant technology issues such as simulation test structure based on distribution semi- physical, modelling approach for complex engineering system, multi-source data at multi-level traceable test management method, automatic test, reappearance of fault and analysis, safe control system interface monitoring, test of optimization deployment of environmental resources, aiming at the requirements of large scale of simulation of tested object, greater isotacticity and strong instantaneity and higher automation, and the utilization of such technology improved the defect remediation rate and quality reliability of tested system.</p>
11	High precision simulation technology based on coupling of multi-physics	Independently researched and developed	<p>High precision simulation technology based on coupling of multi-physics enables ground rail circuit system to work safely and reliably under railway natural conditions, electromagnetic environment and complicated route conditions, including in the circumstances of coupling of multi-physics of high-speed train rails contact electric shunt, high power electrification traction current disturbance, high-frequency transient signal shock caused by lightening, bridge-roadbed-tunnel multispace structure routes, alternating dry-wet ballast bed and parallel running on complex hub multi routes. This technology has been applied to build a high precision simulation analysis platform with error within 0.5%. The platform was used for precise analysis of transmission features of approximately 10,000 typical deployment rail circuits at engineering.</p>

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
12	Manufacture technology of rail transportation safety products	Independently researched and developed	The operation control system of rail transportation has a high requirement to safety and reliability. Based on complete identification of product manufacture risk, the manufacture technology of rail transportation safety products targets the control in the whole process from material selection, manufacture equipment, production technology, test and detection, reliability verification to lifetime analysis, thus providing a systematic quality assurance basis for the safety and reliability of products.
13	Application technology in broadband wireless communication industry	Independently researched and developed	Application technology in broadband wireless communication industry is based on broadband wireless communication technology of LTE-M/R, which can actualise data transmission and integration of multiple operations, improve the efficiency and experience of trunking command direction system. This technology can meet the railway operation business's demand of wireless broadband, terminal intellectualization and business mobilization.
14	Comprehensive video monitoring technology for rail transportation	Independently researched and developed	Comprehensive video monitoring technology for rail transportation has been widely used in the transportation fields such as HSRs and ICRs, which provides comprehensive management system containing video monitoring, Big Data display and visualization for safe operation of rail transportation. Aiming at the demand for all- weather and full – coverage monitoring of rail transportation, this technology has addressed the technology issues such as decoding and forwarding of high definition video stream, concurrent read-write, unity and connect of railway three-stage platform, massive video retrieval, intelligent face recognition and certification, intelligent operation and maintenance, clustering of platform management, dynamic load balance of storage resource and engineering, thus, leading the development of comprehensive video monitoring technology for rail transportation.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
15	Collaborative transportation and service technology of regional rail transportation	Independently researched and developed	Collaborative transportation and service technology of regional rail transportation focuses on the operation and collaborative linkage of trunk railways, ICRs, urban (suburb) railways and urban rail transportation network in city clusters/metropolitan areas to improve the overall regional transportation capacity, and makes breakthroughs in technologies such as refined prediction of passenger flow in composite road networks, preparation and dynamic adjustment of collaborative transportation plans, global safety situation control and emergency linkage command, intelligent station safety management, and passenger information service in the whole trip chain to improve the overall regional transportation capacity, enhance emergency response and operation and maintenance efficiency, and shorten cross-mode travel time of passengers.
16	Intelligent transportation and control technology of light rail transit	Independently researched and developed	With train control as the core, intelligent transportation and control technology of light rail transit, based on cloud computing, sets a unified rail transit cloud platform which is deeply interconnected with and intelligently integrates trains, passengers, environment, facilities, equipment, resources and other information, to realise the functions integrating independent train operation control, comprehensive automation, intelligent travel services, and collaborative transport and emergency command. The intelligent transportation and control system applies to a variety of light rail transit systems such as medium and low speed maglev lines, mountain rail transit, and special tourist lines, presenting the trend of data synthesis and business integration of each professional system equipment and guiding the technical development and application direction of the rail transit systems.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
17	Train autonomous operation technology	Independently researched and developed	<p>Train autonomous operation technology has realised autonomous resource management and active interval protection for the train through three key innovations, namely the optimization of platforms, the streamlining of systems and the refinement of resources. With a simplified structure of the system from a complex one and easily-driven complicated functional applications, it achieved full- process and comprehensive protection. It may apply for rail side resources and achieve direct communication among trains based on the tasks on train operation. With on-board autonomous computing and mobile authorization, it improved the utilization rate of rail side resources. The capability on the real-time handling of key businesses and accurate speed detecting and positioning improved the efficiency of train operation. It may formulate corresponding handling mechanisms based on different business demands and meet the demand for the upgrading of different systems.</p>
18	BeiDou navigation system-based train autonomous operation control technology	Independently researched and developed	<p>With BeiDou Navigation Satellite System as the basis, Bei Dou navigation system-based train autonomous operation control technology has applied diverse integration and train autonomous positioning technology, integrated longitudinal dynamics models, multi-particle longitudinal dynamics models and safety braking models of trains, combined inspection technologies with high safety, autonomy and completeness on wind pressure, location and speed information and applied the block dynamic swift technology with traffic control as the centre and the dynamic railway capacity allocation strategy, achieving the highly- efficient operation of trains, the simplification of rail side equipment and the centralization of central equipment. It shortened train tracking interval and improved the freight transport capacity.</p>

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
19	Full-electronic computer interlocking control technology	Independently researched and developed	All-electronic execution unit for full-electronic computer interlocking control technology has applied safe output, safe cut-off, turnout safety control, safe design of self- inspection on modulo conversion, the structure of double two out of two, network redundancy structure and other technology. Full electronic interlock system and electronic modules have passed third-party safety assessment with the level of safety completeness reaching level SIL4, meeting the requirements on the high safety and reliability of the rail transit signal interlock system and being characterised by small size, easy construction, high reliability, high maintainability and high safety.
20	CTCS2+ATO automatic turn-back technology	Independently researched and developed	CTCS2+ATO automatic turn-back technology can be widely applied in urban railways to improve the services in the “as-frequent-as-buses” operation of urban railways. The technology addressed technology issues such as safety communication between head and tail of trains, rapid automatic starting, on -site automatic end change and automatic turn-back after reaching the destination. It achieved automatic turn-back in 3 minutes after reaching the destination and on-site automatic end change in 20 seconds, which can effectively cut down the interval time for turn-back, further shorten the tracking interval of trains, reduce the average waiting time of passengers, meet the public travelling demand for “high speed, high density and as-frequent-as-buses services” and relieve urban traffic jam.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
21	Video intelligent analysis technology	Independently researched and developed	Video intelligent analysis technology adopted intelligent analysis algorithm, allowing the video system to automatically adapt to all-weather lighting conditions with different density, improving the capacity of resisting disturbance under complicated video background and effectively enhancing the comprehensive analysis performance. It adopted the deep learning technology in artificial intelligence sector and developed a professional algorithm exercise platform through long-term accumulation and improvement of intelligent algorithm sample database for railways, which can flexibly and rapidly meet customised demands under complicated scenarios and achieve automatic empowerment of relevant businesses through accurate judgment, dynamic analysis and ancillary decision-making.
22	400MHz wireless dispatching and communication technology of railway digital trains	Independently researched and developed	Leveraging on digital and wireless advantages, the 400 MHz wireless dispatching and communication technology of railway digital trains addresses technical issues such as the bridging of wire S IP communication and wireless PDR communication and business guarantee under failure and weakened conditions. It adopted a professional and integrated hardware platform and fully combined the demand in the wireless dispatching business, achieving data transmission in joint control of trains and railways and reliable communication in voice cluster for wireless dispatching, providing a safe, reliable, effective and convenient means of communication for rail transit, improved the driving safety, transportation efficiency and management and enhanced the quality of wireless communication services.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
23	Full automatic flexible train formation technology	Independently researched and developed	Fully automatic and flexible train formation technology can adjust the train formation according to the characteristics of passenger flow in different zones and time periods, and achieve the best synergy between passenger demand and vehicle capacity in accordance with the traffic plan, which has the advantages of improving the level of operation service, reducing the energy consumption of traction power supply, reducing the cost of vehicle maintenance, and improving the ability to cope with the uncertainty of passenger flow, etc., and can effectively solve the problem of unbalanced passenger flow in different operation phases, operation time periods and different regions. It can effectively solve the problem of unbalanced passenger flow in different operation phases, different operation periods and different regions, and help to achieve the “cost-effective” train operation.
24	Heavy-haul train group operation control system technology	Independently researched and developed	Heavy-haul train group operation control system achieves information transmission based on train-ground wireless communication and train-train communication, with advanced functions such as efficient matching of train and hump rolling routes, optimal control strategy of automatic driving, and cooperative driving of multiple vehicles. The system can effectively improve transportation efficiency, decrease labor intensity of drivers, reduce transportation energy consumption, and greatly improve comprehensive efficiency of freight railway transportation.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
25	Train control system technology for higher speeds (CR450)	Independently researched and developed	Higher-speed train control system technology breaks through the bottleneck of the reliability of safety control and equipment supporting 450 km/h high-speed operation, overcomes the difficulty of excessive speed difference between main and backup systems, improves the automatic driving ability of high speed railway ATO system, enriches and expands the basic theory and engineering practice experience of high-speed railway train control technology in China, which will further enhance the full independence of China's railway science and technology, consolidate China's leading position in the global high-speed railway industry and strongly promote the upgrading and transformation of China's railway network in scale.
26	High-speed maglev/low vacuum pipeline(tunnel) train control system technology	Independently researched and developed	High-speed maglev train control system technology supports train operation and control of ultra-high speed maglev trains with a speed of 600 km/hour or higher, which can be divided into on-board operation control, sectionalised operation control, central operation control and positioning and speed measurement subsystem. Different from the traditional high speed rail operation control system, the system architecture has overcome various technical difficulties, such as positioning and speed measurement, vehicle-ground communication, levitation guidance and electromagnetic compatibility, and is of great significance to the research of ultra-high speed transportation technology in China.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
27	Digital integrated management and control technology of freight yard	Independently researched and developed	Digital integrated management and control technology of freight yard can manage the whole process of goods from mobilization to unloading, transshipment, inspection, loading and exit in the freight yard, build a digital integrated management and control system of freight yard for centralised scheduling of container handling/transshipment equipment such as IGV automatic guided vehicles in the freight yard, improve the automation and intelligent level of key equipment such as front loading and unloading equipment, horizontal transport vehicles, security monitoring in the freight yard, and enhance the efficiency of goods transshipment in the yard.
28	Safety railway intelligent signal display technology	Independently researched and developed	Based on the safety railway intelligent signal display technology, a series of equipment, including intelligent LED annunciator of SIL4 safety level, lighting detection unit and lighting alarm devices, are developed. The intelligent LED annunciator can replace the existing incandescent annunciator and is characterised by high energy-efficiency, high safety, long service life and adjustability, which is an upgraded product of existing railway signal display equipment.
29	System RAM modelling and evaluation technology	Independently researched and developed	System RAM modelling and evaluation technology is to model the system and its components from the perspective of the cognition of system law, estimate and evaluate the reliability, maintainability and usability of the system based on the accumulated product data, structural characteristics and composition of the system, as well as the working environment of the system and other factors, and also identify the main factors affecting the reliability, maintainability and usability of the system, locate key points, and provide a basis for design and iterative optimization; it can help shorten the equipment validation cycle of train control systems and guarantee the performance quality of the product.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
30	Integrated technology on “factory-based” construction in railway signaling & communication projects	Independently researched and developed	Based on BIM modeling, with the target of factory pre-assembly and fabricated on-site construction and through modularization, unification, plugging and splicing, clustering and fabrication, the integrated technology on “factory-based “construction in railway signaling & communication projects brings forward operation with high on- site labor intensity and high-quality requirements at traditional construction sites to the curing process at the factory pre-assembly stage, which significantly reduces the workload of on-site operation, on-site labor, technical difficulties in on-site construction as well as risks and hidden hazards and improves the quality of projects.
31	Video analysis technology in high-speed railway tunnels	Independently researched and developed	Video analysis technology in high-speed railway tunnels adapts to special conditions such as low illumination level, high temperature and humidity, strong vibration and high wind pressure in tunnels, forming video analysis algorithms such as intelligent disaster prevention and detection, target detection in dark light, front/background separation for the line patrol of the track maintenance division, which provides basic support for the application of integrated video monitoring system in high-speed railway tunnels and guarantees the safety of railway transportation.
32	Vision networking fusion algorithm warehouse technology	Independently researched and developed	With the vision networking fusion algorithm warehouse technology, a ware house is formed to manage algorithm models, centralise the management of all AI algorithm models and provide AI analysis service capabilities, to realise the rapid integration of multi-manufacturers and multi-versions of algorithms, improve the management capabilities of the lifecycle of the algorithm, enhance the intelligent analysis capabilities of vision networking fusion video and other related products, and boost the performance improvement of the product.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
33	Multimode signal system integration technology	Independently researched and developed	The multimode signal system integration technology has made breakthrough in integration technologies such as urban transit electronic map data, onboard GPS, movement authority limit, onboard human-machine interaction, ATS driving monitoring, rail side equipment control and display and digital track circuits, innovated the set of technology system of “multi-mode integration of signal system”, and achieved a set of onboard technology, two systems and seamless integration, providing users with a new model for extending and renovating signal systems of quasi-mobile blocked lines to meet requirements for the interconnection and network- based operation between different signal system lines.
34	Highly safe, resilient and reliable control technology in fully automatic operation	Independently researched and developed	By applying the calculation correctness real – time detection theories and formal methods of key equipment to train safety, it adopts error checking, error correction, fault tolerance and fault-oriented safety technologies with a combination of system equipment failure modes and operational safety requirements, makes breakthrough in key technologies such as highly intelligent fully automatic operation control, regional joint defense, adaptive tolerance to operational anomalies and remote failure recovery, and develops distinctive fully automatic functions, including train sleep- wake static-dynamic commissioning, remote garage door closing operations, fully automatic obstacle avoidance and evacuation protection, automatic recovery after train derailment, remote restart and remote updating of onboard/rail side equipment data, achieving safe operation, adaptive failure tolerance, efficient failure recovery and intelligent operation and maintenance for fully automatic operations.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
35	Control technology of smart rail full-axle steering	Independently researched and developed	Based on the theory and technology of full-axle control, the trajectory tracking control technology integrated with high-precision navigation positioning aims directly minimum trajectory tracking errors. Through model prediction control and feedback control, it researches and develops full-axle steering control system with high performance, reliability and safety, turning trajectory tracking and safety control for electronically guided rubber-tyred smart rail train into reality.
36	Online automatic deployment technology of control platforms	Independently researched and developed	Full electronic interlock system adopts intelligent maintenance and distributed design, featuring the distribution of configuration/data/software, researches and develops automated deployment technology and launches tools allowing automated deployment. Leveraging connections to the internet, the tool ensures the absence of command output or disruption to another system's normal operation during in-system programming, thus improving the efficiency and accuracy of on-site software upgrading.
37	Centralised and efficient management technology for train operation behaviour	Independently researched and developed	By leveraging the causal relationships between behavior s and data, an identification model is developed for operation behavior scenarios that are linked to changes in equipment status, route status, and alarm log information. This model particularly targets high-risk operation behaviors outlined in actual management practices. Utilising this model, the operation behaviors represented by the corresponding data are accurately identified, and pertinent information regarding these behavior scenarios is captured. This approach facilitates centralised management of train operation behaviors, enhances management efficiency and quality, promotes the standardization of train operation behaviors while minimising management costs, and fortifies the standardization and safety of train operations.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
38	Rail breakage inspection technology in ranges	Independently researched and developed	The coupling resonance acquisition analysis of inductance, impedance, and capacitance characteristics of rails and ballast is carried out through single-node devices. Multi-physical, multi-dimensional state feature extraction is used to integrate massive storage data. Based on the analysis of multi-dimensional feature data, multi-scale physical phenomena in different stages such as health and rail fracture are studied, as well as the change characteristics under strong interference and high pulse. A rail health status model is established to evaluate the current rail health status, and a rail health status big data platform is established. Combined with historical data, the rail status evolution trend curve is formed to achieve the function of rail breakage inspection.
39	Electromagnetic environmental effects of rail transportation and electromagnetic safety technology	Independently researched and developed	Electromagnetic environment effect and electromagnetic safety technology of rail transportation is the key to guarantee the safety and reliability of on-rail running equipment, and it has overcome difficulties such as high-power (high voltage, high current output at the same time), multi-physical quantity controllable off-line electromagnetic discharge technology of pantograph network, simulation technology of electromagnetic environment effect of vehicle-ground-network coordination, and forward design technology of electromagnetic compatibility, to support the research and development and optimization of the rail transit signal infrastructure and to guarantee the high-efficiency, safe and stable operation of on-rail products.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
40	Disaster monitoring technology for rail transit with multi-modal perception across the whole region	Independently researched and developed	The disaster monitoring technology for rail transit with multi-modal perception across the whole region utilises various multi-dimensional and multi-modal means such as video analysis and radar monitoring. It innovatively utilises deep learning-based projection and codec algorithms to achieve deep alignment and fusion analysis of effective information contained in video images, video encodings, and radar echoes. Based on customised and optimised algorithms such as foreground extraction, object detection/filtering, specific area segmentation, and difference detection, and supported by advanced technologies such as hardware acceleration, small sample detection, and multi-dimensional three-dimensional visualization, this technology solves the problem of complex environmental interference along the rail transit line, achieving product performance improvement and cost optimization in multiple business directions from large-scale railroads, subways, to smart cities.
41	Key technology for the overhaul and renovation of high-speed railway signal systems	Independently researched and developed	Based on the characteristics of China's high-speed railway signal system, this technology uses both quantitative and qualitative analysis methods to conduct a comprehensive analysis of the design, system integration, construction installation, and engineering acceptance of overhaul and renovation projects. It has developed a Prognostics and Health Management (PHM) assessment standard system for key equipment of high-speed railway signal systems. The technology also masters performance enhancement techniques for high-speed railway signal systems, builds a comprehensive digital platform for high-speed railway signal equipment, and supports the digital transformation and upgrading of maintenance for high-speed railway signal systems. This has led to the development of indoor integrated digital technology for high-speed railway signal systems and "seamless major overhaul" system integration technology, reducing the impact of major repairs and renovations on operations. It also provides early planning and layout for the renovation and upgrading of high-speed railway signal system equipment, promoting the high-quality and sustainable development of high-speed railways.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
42	Comprehensive intelligent technology for marshalling yards	Independently researched and developed	The comprehensive intelligent technology for marshalling yards is based on well-proven integrated automation technology and applies new technologies such as artificial intelligence. It integrates the intelligent demands of marshalling yards, enhancing various processes ranging from plan preparation and route arrangement to outdoor execution. The system achieves intelligent phase plan preparation, automatic station capacity determination, full-area signal control within the station, hump bowl closed-loop control, and automatic driving of switcher locomotives, among other intelligent functions. This improves the overall operational efficiency of marshalling yards and provides the core foundation for the gradual realisation of intelligent marshalling yards.
43	Urban rail transit signal control and transportation organisation technology under complex and harsh environments	Independently researched and developed	The urban rail transit signal control and transportation organisation technology under complex and harsh environments deeply analyses risk factors such as rain, snow, fog, and frost. It dynamically evaluates key train operation parameters, including adhesion conditions and available braking rates, under special environmental conditions. By integrating perception, artificial intelligence, automatic protection, and autonomous driving technologies, the system enhances the urban rail transit signal system's ability to sense and adapt to complex and harsh environments. It enables rapid adjustments to safety control and autonomous driving strategies, expands the safety protection boundaries of the signal system, and helps create the "safest subway."

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
44	5G key technology for rail transit	Independently researched and developed	The 5G key technology for rail transit has established efficient, real-time, and secure data transmission channels, enabling the transmission and exchange of a large amount of audio and video data within the railway system. This technology supports reliable and secure audio and video dispatching in station areas, facilitates the connection of a large number of terminal devices in station areas and along the railway line, effectively reduces railway operating costs, improves operational efficiency, and significantly promotes the intelligent upgrading and sustainable development of railways.
45	General-purpose visual large model intelligent analysis technology for railways	Independently researched and developed	Based on artificial intelligence-powered visual large model intelligent analysis technology, a general-purpose visual large model for the railway sector has been developed. This model enables functions such as object detection in open categories within the railway sector, target attribute and location identification based on intelligent semantic prompt information, and more. Centred around the visual large model architecture for the railway sector, it extracts effective information obtained through multimodal methods, optimises functions such as image-text multimodal feature alignment and adaptive feature matching metrics, and develops dedicated large model algorithms, systems, and intelligent analysis devices for abnormal railway intrusion monitoring and alerting. This allows for the search and identification, as well as intelligent monitoring, of station personnel, lost items, railway equipment status, natural disasters, and other related aspects.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
46	Visualisation monitoring technology based on 3D modelling and digital twins	Independently researched and developed	The visualisation monitoring technology based on 3D modelling and digital twins uses Web3D modelling technologies such as HTML5 and WebGL to create more detailed and accurate models, including equipment location, orientation, equipment panel details, and more. Coupled with real-time data obtained through digital twin technology, this enables true "scene restoration" and achieves comprehensive environmental awareness based on 3D visualisation technology.
47	Trajectory synchronisation technology for inspection robots based on spatial coordinate mapping	Independently researched and developed	The trajectory synchronisation technology for inspection robots based on spatial coordinate mapping, built on 3D modelling and intelligent inspection, calibrates the inspection positions of intelligent inspection robots using spatial coordinate mapping technology. This enables real-time synchronisation of the robot's trajectory in the 3D model view with the trajectory in the real-world scene.
48	Key technology for train-network-ground monitoring and diagnostics in high-speed railway train control systems	Independently researched and developed	The technology supports automatically collecting various monitoring data and log files from the train-network-ground monitoring system and equipment. By aligning information such as track, frequency points, time slots, mileage markers, and train numbers, multi-source data correlation is achieved. This enables multi-angle analysis of both complete and partial datasets, supporting comprehensive fault diagnosis, safety verification, and integrated remote maintenance. Ultimately, it enhances analytical accuracy and further optimises the monitoring scope and depth of the train-network-ground control system.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
49	Integration of Rail Transit Dispatch and Control and Connecting Transportation Service Technology	Independently researched and developed	To target the rail transit “control-dispatch–service” business, aim at “autonomous operation control, intelligent comprehensive dispatch, connecting transportation services, integrated dispatch and control, and precise supply and demand matching”, and make a breakthrough in technical and system limitations on high-speed and high- automation rail transit theoretical and technical research, system equipment development and demonstration engineering application, to realise the integrated operation from “passenger flow to wheels”.
50	Two-level train control system technology based on trackside digital intelligence	Independently researched and developed	By adopting a next-generation train control system architecture, the technology promotes functional innovation and efficient collaboration of the train control system, significantly improving operation and maintenance quality and efficiency, and breaking through in the traditional development model of train control systems.
51	Train frozen coal interface heating technology	Independently researched and developed	Based on electromagnetic induction heating technology, high-efficiency and precise heating of frozen coal wagons is achieved through high-power induction power supplies and customised coils. This reduces frozen coal residue on the wagons and improves coal unloading and cleaning efficiency. Intelligent temperature detection technology is used to monitor key areas of the wagons in real time, and advanced PID control algorithms dynamically adjust the heating power output based on the temperature readings, achieving green energy-saving effects.
52	Early warning analysis and diagnostic technology based on multi-drive engine integration	Independently researched and developed	Powered by a variety of technologies, including waveform analysis, inference analysis, fault tree analysis, big data analysis, and machine self- learning, this technology enables real-time warning analysis and diagnostics through a hybrid-driven engine. By leveraging this analytical approach, it enables automatic early warnings for potential equipment risks, precise fault localisation, and in- depth data pattern analysis.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
53	Equipment full-lifecycle management technology	Independently researched and developed	Based on the full lifecycle quality monitoring and evaluation technology of equipment, it intelligently predicts and recommends equipment maintenance cycles and service life. By assessing the real quality of equipment and incorporating maintenance plans, it dynamically and intelligently proposes maintenance and repair schedules, assisting in proactive maintenance decision-making. This ensures high equipment reliability while improving the quality and efficiency of maintenance work.
54	Interlocking parameter visualisation tracking technology	Independently researched and developed	By adopting a unique interlocking software design method, the system can provide real-time online reading of interlocking logic variables and intermediate variables. Users can view interlocking logic formulas and the values of variables through maintenance and diagnostic equipment provided by the trackside equipment control system. This ensures that the interlocking software is open, real-time, and transparent, making it easier for project implementation and maintenance, and solving the problem of real-time tracking of the status of all system variables.
55	Algorithm management technology based on container orchestration	Independently researched and developed	Relying on microservices architecture and container cluster management technology, the system achieves pooled management and scheduling of computing resources, as well as lightweight integration and management of massive algorithms. Based on scheduling strategies, algorithm instances are dispatched to corresponding nodes for execution, enabling dynamic allocation and effective utilisation of cluster computing resources.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
56	Railway 5G-R Interface Monitoring System and its Key Technologies	Independently researched and developed	Primarily used for monitoring the main interfaces of the 5G-R wireless network, it enables the recording, analysis, and correlation of signalling and business data related to train control vehicle-to-ground communication and dispatch communication processes. This provides data support for the operation and maintenance, fault analysis, and trend warning of the 5G-R wireless network and train control system.
57	Electrical Intelligent Operation and Maintenance Platform Technology	Independently researched and developed	With the goal of “managing assets, managing processes, and managing personnel”, this technology aims to comprehensively enhance railway operations and maintenance efficiency and quality, and promote the digitalisation and intelligent transformation of railway electrification: researching equipment lifecycle management technology, using equipment master records, technical documentation, and on-site images as the foundation, to automatically associate equipment alarm information, fault information, maintenance information, and monitoring and testing data, thereby achieving comprehensive lifecycle management of equipment; researching full-process supervision and control technologies for operations, studying closed-loop management of the entire operational process, including planning, approval, execution, closure, evaluation, and assessment, to achieve automatic generation of plans and work orders, intellectualize data flow between business nodes, and improve operational efficiency.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
58	Embedded Real-time Operating System Framework Technology	Independently researched and developed	It provides a unified framework for embedded real-time operating systems for products using MCU processors, addressing the issue of needing to adapt to multiple different vendor drivers with varying interfaces and usage methods during software development for various equipment. The unified driver framework enables real-time operating system support, protocol stack support, remote upgrades, anomaly detection, and a unified BSP driver interface, providing a foundational support for the digitalisation and intelligentisation of train control equipment.
59	Multi-source Train Positioning Technology Integrated with BeiDou	Independently researched and developed	It adopts a multi-source fusion positioning method based on BeiDou satellite navigation, wheel speed sensors, acceleration information, and a small number of ground-based passive transponders to achieve high-precision autonomous positioning of trains.
60	Fully Automatic Online Coupling and Decoupling Technology	Independently researched and developed	Combining train automatic control technology and fault-safe analysis theory, principles for setting up train coupling zones, management of the fully automatic train coupling process based on “train automatic protection”, calculation of coupling authorisation for moving trains, and safety identification of coupled trains are proposed. Through unified management of trains participating in coupling operations and coupled trains, an automated control process for train coupling operations is achieved, enhancing the safety and flexibility of train coupling and formation operations.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
61	Equipment Health Autonomous Analysis Technology	Independently researched and developed	It establishes a closed-loop system of “self-learning, case accumulation, and capability evolution”. Through a large model-driven intelligent analysis engine, it effectively addresses core pain points such as the long accumulation cycle of expert experience and low system iteration efficiency, enabling equipment anomaly identification and health analysis to continuously self-evolve and providing precise decision-making support for complex maintenance scenarios.
62	Fault Emergency Organization Guidance Technology	Independently researched and developed	It establishes a dynamic response mechanism of “knowledge update-scenario matching-intelligent generation”, achieving intelligent collaboration in personnel division, maintenance guidance, tool reminders, and passenger broadcast generation during fault emergencies. Leveraging the large model’s multi-modal understanding capabilities, it ensures comprehensive coverage of the maintenance solution database while dynamically adapting to personalised scenarios, effectively resolving the contradiction between fragmented maintenance experience and precise guidance requirements, and significantly improving emergency response quality.
63	Multi-Modal Large Model Intelligent Analysis Technology	Independently researched and developed	Rooted in the rail transit and smart city scenarios, it integrates visual and text-based multimodal perception capabilities, aligning with human values and thinking patterns as a new-generation vertical domain large model, and constructs a “perception-inference-decision-making” full-chain intelligent system. Through modular design, it integrates visual perception, language processing, text and image retrieval, and multimodal question-answering components, which are lightweight and flexibly combinable, to pioneer new paradigms for AI application empowerment across multiple fields such as station passenger services, line disaster monitoring, station area intelligent operations, urban street governance, and natural environment protection.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Core technology	Source of technology	Technical level and degree of application
64	Multi-Source Data Fusion Artificial Intelligence Analysis Technology	Independently researched and developed	It integrates multi-dimensional, multi-modal data from different times, regions, or information processing stages. Through spatio-temporal alignment, decision-making model structure construction, and the application of reasoning and intelligent algorithms, it synthesises analysis results from different models to form unified, comprehensive analysis outcomes.
65	Video Surveillance System Digitalization Application Technology	Independently researched and developed	Relying on dynamic device identity management technology, it achieves trusted authentication of railway video front-end devices, addresses the risk of device hijacking in complex environments, and establishes a dynamic trusted authentication mechanism; relying on high-concurrency, low-latency streaming media processing technology, it enables efficient video resource access to support thousands of concurrent terminal accesses, meeting the real-time access needs of multiple railway departments; it constructs a standardised third-party AI integration framework, seamlessly connecting large models and intelligent analysis systems through open protocol interfaces, achieving closed-loop interaction between video semantics and intelligent business operations.
66	Fusion of Monitoring Video and Geographic Information Technology	Independently researched and developed	It establishes a connection between the camera pixel coordinate system and the world coordinate system, enabling accurate mapping of target information in videos onto maps and vice versa, thereby bridging the gap between video/image information and geographic information.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

The Company actively deployed innovation chain surrounding industrial chain, and was dedicated to transformation and industrialization of core technology achievements. It applied its core technology to rail transportation core systems such as train control system of railway, train control system of ICRs, train control system of urban transit, freight automation system, operation command automation and detection system and communication information system.

New core technologies have been introduced during this period, including the railway 5G-R interface monitoring system and its key technologies, the electrical intelligent operation and maintenance platform technology, embedded real-time operating system framework technology, multi-source train positioning technology integrated with BeiDou, fully automatic online coupling and decoding technology, equipment health autonomous analysis technology, fault emergency organization guidance technology, multi-modal large model intelligent analysis technology, multi-source data fusion artificial intelligence analysis technology, video surveillance system digitalization application technology, and the fusion of monitoring video and geographic information technology.

The development of core businesses such as design and integration, equipment manufacturing, system implementation of rail transportation operation and control system of the Company will fully depend on its core technology. During the Reporting Period, no material changes in the core technology occurred.

### *Details of awards for the National Technology Award*

Applicable       Not Applicable

<b>Name of awards</b>	<b>Year of awards</b>	<b>Name of project</b>	<b>Level of awards</b>
National Award for Science and Technology Progress	2002	Integrated technology and equipment for projects related to raising the speed of China's railways	First Prize
National Award for Science and Technology Progress	2006	Model ZPW-2000A joint-less frequency shift automatic blocking system	Second Prize
National Award for Science and Technology Progress	2007	Comprehensive Technology and Application of Heavy Haul Transportation for the Datong-Qinhuangdao Railway Line	First Prize
National Award for Science and Technology Progress	2008	Qinghai-Tibet Railway Engineering Project	Grand Prize
National Award for Science and Technology Progress	2009	Key technology and application of onboard safety control system under complex and high-speed conditions	Second Prize
National Award for Science and Technology Progress	2010	Research and application of key technology for the Suining-Chongqing ballastless track	First Prize
National Award for Science and Technology Progress	2012	Beijing-Tianjin Intercity Railway Project	First Prize
National Award for Science and Technology Progress	2015	Beijing-Shanghai High-Speed Railway Project	Grand Prize

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

*Recognition of the national specialised and sophisticated “little giant” enterprise and the Model Enterprise of the Manufacturing Industry*

Applicable       Not Applicable

<b>Awarding body</b>	<b>Title awarded</b>	<b>Year of recognition</b>	<b>Name of products/name of companies</b>
Ministry of Industry and Information Technology	Single Champion Enterprise	2020	Complete sets of equipment for rail transit control system
Ministry of Industry and Information Technology	Single Champion Enterprise	2020	Development and integration of complete sets of equipment for rail transportation control system
Ministry of Industry and Information Technology	Single Champion Enterprise	2021	Rail transit signal infrastructure
Ministry of Industry and Information Technology	Single Champion Enterprise	2021	Train operation control system
Ministry of Industry and Information Technology	Single Champion Enterprise	2023	Xi'an Railway Signal Co., Ltd. (Railway Electric Junction Switch Equipment)
Ministry of Industry and Information Technology	Single Champion Product	2022	Railway signal relay
Ministry of Industry and Information Technology	National specialised and sophisticated “little giant” enterprise	2022	Casco Signal (Beijing) Ltd.
Ministry of Industry and Information Technology	National specialised and sophisticated “little giant” enterprise	2022	Tianjin Railway Signal Co., Ltd.
Ministry of Industry and Information Technology	National specialised and sophisticated “little giant” enterprise	2022	CRSC Wanquan Signal Equipment Co., LTD.
Ministry of Industry and Information Technology	National specialised and sophisticated “little giant” enterprise	2023	CRSC Communication & Information Group Shanghai Company Ltd.
Ministry of Industry and Information Technology	National specialised and sophisticated “little giant” enterprise	2024	Beijing Railway Signal Co., Ltd.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

### **2. *Research and development achievements during the Reporting Period***

In terms of foundational and forward-looking research, the Company completed the construction of a railway electromagnetic environment effect research and testing platform, laying an important foundation for conducting pantograph-overhead line offline effect tests and protection technology validation. The Company overcame the technical challenges of high-power (high voltage, high current) simultaneous output and controllable multi-physical quantity pantograph overhead line offline discharge technology, and built the first domestic 1:1 large-scale test platform. Research was conducted on the electromagnetic characteristics and testing methods of pantograph overhead line offline interference under power frequency high-voltage large current conditions, as well as research on signal system anti-interference technology under the electromagnetic environment of high-speed rail operating at 400 km/h. For high-speed maglev/low-vacuum tube (tunnel) high-speed train operation control systems, dynamic levitation tests under low-vacuum conditions were conducted for the first time internationally. The Company initiated research on superconducting high-speed maglev trains and key studies, completing scenario plan reviews. The "Electromagnetic Environment Effects and Electromagnetic Safety Railway Industry Engineering Research Centre" and the "High-Speed Railway Operational Environment Intelligent Monitoring Railway Industry Engineering Research Centre" were recognised by the National Railway Administration as railway industry technology innovation bases. The Company conducted research on SIL4-level safety cloud platform technology and completed the development of the core functions of virtualization software for the safety cloud platform. Research was also carried out on massive IoT technology, breaking through in the technology for accessing and managing massive heterogeneous, multi-environment, and multi-protocol devices, achieving the connection and data access capability for devices at the scale of hundreds of thousands. The Company has established a large model sample database for observation and balance perception, with over 100,000 open category target detection datasets and more than 150,000 graphic datasets annotated with high quality. The Company achieved the lightweight transformation of large-scale visual modules, reducing runtime by approximately 60%, and the relevant algorithms have been formed into a fusion perception model combining radar and vision, entering the stage of deployment and online optimisation and enabling detection of open-category targets and identification of target attributes and locations based on semantic prompt information. A high-quality sample library for the large model was created, enabling functions such as abnormal behaviour monitoring of station personnel, cross-scenario personnel trajectory analysis, and large-scale lost item retrieval. This enhanced safety monitoring capabilities along the railway line and within stations. Through intelligent video analysis technology, potential safety hazards were identified in a timely manner, effectively reducing the incidence of safety accidents. Related products have been deployed and applied at Harbin and Kunming railway bureaus.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

In terms of supporting overseas engineering projects, the China-Indonesia practical cooperation “flagship project”, the Jakarta-Bandung High-Speed Railway, equipped with the independent CTCS3 train control system, has successfully become operational. This project laid a solid foundation for the operation of China’s full high-speed rail system, all components, and the entire industrial chain overseas, serving as an excellent demonstration for China’s railway signal standards going global. The full opening of all stations along the Padma Bridge Railway, built through the cooperation between China and Bangladesh. The completion and acceptance of the PCC control centre renovation project for Mexico City’s Lines 1-6, followed by its trial operation, contributed to the safe and efficient operation of the Mexico City subway, showcasing China’s strength in supporting the project. The completion of the Serbia laboratory supported the deployment of the ETCS train control system ground equipment based on Baseline 3 on the Serbian section of the Budapest–Belgrade railway. The Company completed DeBo certification for Serbian signal machines and INDUSI responders, obtaining DeBo certification and applying the signal machines in Serbia. Additionally, DeBo certification for level crossing control equipment and LED safety-type signal machines was completed for Hungary, along with expanded DeBo certification for responders and station computer interlocking equipment. The Company also completed the optimisation of interlocking, RBC software and level crossing software, working with the owner to conduct formal simulation acceptance testing of interlocking and level crossing software at some stations. The train-mounted ETCS-400T system for five European countries completed field tests for Germany’s Baseline 2 and Baseline 3 lines, obtaining new safety certificates and reports. The train-mounted ETCS-400T system for five European countries completed the DEBO certification in Austria. The completion of the Thailand laboratory, along with the development of computer interlocking and CTC systems for the Thailand project, contributed to the SIL4 evaluation of Thailand’s interlocking equipment, supporting the completion of factory acceptance tests for 29 stations and providing strong support for the railway signal system renovation project in Thailand. The satellite-based mobile block train control system secured a commercial contract for the Morébaya-Simandou Railway in Guinea and its branch lines, marking another breakthrough for China’s railway technology and equipment in the international market. The Company successfully obtained the Bogota Metro Line 1 fully automated driverless (GoA4 level) operation scenario and system integration consulting project, further demonstrating its global service capabilities. It also secured the Dubai Blue Line communication signal system integration contract project, achieving a breakthrough in the Gulf market and injecting new momentum into the global development of intelligent rail transit.

In supporting the country’s major strategic initiatives, the Company contributed to the “CR450 Technological Innovation Project,” proposing train control system solutions for two application scenarios: The construction of high-speed railways with speeds over 400 km/h and the speed-up renovation of existing high-speed rail lines. Key technological equipment was developed, and the installation of CR450 train equipment was completed. In the area of 30,000-ton heavy freight train group operation control technology, the Company completed theoretical and technological innovations in coordinated train control and efficient station arrival/departure operations. The Company also completed the construction of an off-site data collaboration laboratory and a field testing centre, and successfully carried out static system testing for the field test section, as well as the first stage of integrated system testing for the three stations and two sections of the Baotou-Shenmu Railway. Currently, the second phase of testing is underway, and the pre-acceptance of the Central South University laboratory has been completed, along with the pre-acceptance of research tasks undertaken by Central South University and Southwest Jiaotong University.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

In the field of integrated multi-dimensional transportation systems, the rail transit scheduling control integration and intermodal transport service technology project completed key theoretical and technological research on the theoretical framework, forming a series of research reports on the system's theoretical framework. The development and testing of the system's prototype were completed, and an integrated train equipment safety confirmation letter was obtained. The Company developed an intelligent planning system and a prototype system for regional network intelligent integrated dispatching, and completed the prototype system of the virtual-real integration testing and verification platform that supports testing for the autonomous operation control system. The Company also completed research on the C2+ATO train control onboard system for suburban railways on the Shanghai Suburban Railway Airport Link. Additionally, the Company won the signal system procurement projects for the Shanghai Metro Suburban Jiamin Line, Demonstration Zone Line, and Nanhui Branch Line. The Company designed the fully automated rail transit line with a speed of up to 100 km/h, the Suzhou Metro Line 11, which was successfully launched and operated. This line seamlessly connects with Shanghai Metro Line 11, creating a typical demonstration for further advancing inter-regional integration of urban rail transit in China.

In promoting the development of industry technology in the railway sector, the Company completed the design plan for typical (representative and conventional) high-speed railway signal system overhauls and renovation projects. It also developed the health assessment standard system for key signal system equipment and the health assessment plan, as well as the integrated implementation plan for typical high-speed railway signal system overhauls and renovations. Additionally, the Company completed the performance enhancement technology plan for high-speed railway train control systems and the construction and installation implementation plan and process methodology for typical high-speed railway signal system overhauls and renovations, laying the foundation for guiding future high-speed rail overhaul and renovation projects. The Company completed the overall technical plan for the four-electrical digital twin design, simulation, and operation and maintenance integration platform, established the equipment configuration rules for the four-electrical systems, and developed the core equipment BIM library. It also built the digital design basic platform, which was demonstrated at the Chengdu Group's Kailinan Station, achieving data connectivity between the PLIM system, the four-electricity digital platform and the engineering construction management platform, vertically integrating data across the entire process of design, equipment, construction and maintenance, horizontally covering all four-electricity systems and equipment, so as to create a new industrial ecosystem. The C3 train control intelligent analysis system was successfully developed, enabling the full-chain monitoring data and intelligent diagnostics of the "train-network-ground" C3 train control system, with a successful demonstration application. The Company developed and tested 5G-R equipment compatible with train control systems and completed the supply of field test equipment. The Company also completed the on-site operation of the new train control system based on BeiDou satellite positioning. It also developed onboard and ground equipment for conventional train control systems. The onboard LKJ equipment obtained SIL4 safety certification, and the ground data server equipment achieved SIL4-level safety certification. Field tests were completed on the Baotou-Shenmu Railway test section, covering three stations and two sections. The Company developed the digital integrated management and control system for freight yards and conducted the engineering validation of the China-Laos border Mohan

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

freight yard, officially opening it to provide technical support for major projects such as rail-water intermodal transport and China Railway's intermodal systems. The Company developed the integrated management and control system for passenger transport hubs, constructing "three platforms" for centralised scheduling, comprehensive sharing, and new technology applications. It achieved five intelligent functions: Train operation organisation, shunter operation, passenger transport operations, maintenance operations, and emergency handling. The Company deployed research on key 5G-R technology for rail transit, developing a prototype device based on full-service 5G CIR functionality and creating a lightweight 5G base station. Demonstrations were carried out at Chengdu North Station. The development of the 400MHz train digital wireless dispatch communication system was completed, meeting the conditions for promotion in the national railway market. We have conducted research and development on key intelligent technologies and equipment for marshalling yards, successfully developing a prototype and launching field trials. Additionally, we designed the module architecture and core functionalities of the Video Network Fusion Analysis Platform, completing the development and packaging of general algorithms and deploying the system on-site. Our efforts in integrated video surveillance systems have led to containerized video solutions, successfully validated through performance testing. The new-standard railway integrated video surveillance system became the first to pass CRCC certification and has been deployed in key national railway projects, including core node upgrades for China Railway Group, as well as the regional node upgrades of Beijing, Shanghai and Guangzhou bureaus, Tianjin-Qinhuangdao video, Shantou-Shanwei video, Chizhou-Huangshan video, Ganzhou-Shenzhen video, Guangzhou-Shantou video, Guiyang-Guangzhou railway transformation, Huzhou-Hangzhou video, and Dali-Baoshan video. These implementations have enabled the integration of video cloud platforms with 3D video, providing enhanced global monitoring capabilities and more dynamic scene visualization, continuously leading the industry in application innovation. The Company conducted research on a general-purpose basic framework for video, completed a joint project with China Railway Group, and completed a network flattening design suitable for railway scenarios, thereby improving the level of information security transmission for video and obtaining 35114C-level certification issued by the First Research Institute of the Ministry of Public Security. It also conducted research on 5G-R networks and terminal data management systems, which have been put into use on the Hefei-Xinyi High Speed Railway. Furthermore, we developed an intelligent railway communication equipment room management system, integrating smart perception, digital twin technology, and data visualization. This system has been successfully implemented at Meilong High-Speed Railway's Wuhua Station and Xinning South Station. We also pioneered the BIM-based industrialized construction technology for railway communication and signalling projects. This approach was successfully applied at Ningguo South Station on the Xuanji Railway, where prefabricated components were assembled on-site. The system passed rigorous third-party inspections—including six tests for signalling and four for communication—along with functional testing led by the China Academy of Railway Sciences. This ensured the station's smooth approval through initial assessment, static acceptance, dynamic acceptance, and official commissioning. Additionally, we hosted an industry exchange session on high-speed railway communication and signalling prefabrication technology, organized by the Engineering Management Centre of China Railway Group, further driving innovation and technological advancement in the sector.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

In promoting the construction of intelligent urban rail, the Company launched the “Xihe” digital urban rail solution, focusing on enhancing operational safety and resilience. Based on the independently developed open digital foundation for rail transit and scalable signal control professional models, the Company has built two major platforms: Intelligent operation control and intelligent maintenance. These platforms integrate a series of intelligent application products to support the industry’s digital and intelligent transformation and upgrading. The high-reliability train-to-train communication and highly trusted train-to-ground collaboration-based high-efficiency Qiji train autonomous control system (TACS) has completed the version release for high-speed train testing in the vehicle depots and certain mainline areas of Shanghai Metro Lines 3 and 4, and completed the on-site testing of 33 vehicles, achieving connectivity between depot sections and mainline sections. This lays the foundation for achieving full-line connectivity for Shanghai Lines 3 & 4 and opens a new chapter for the industry’s most complex metro signal system upgrade and renovation. The Company completed the TACS onboard and existing communications-based train control (CBTC) compatibility field verification tests, confirming the feasibility of interoperating trains on CBTC and TACS lines, expanding new possibilities for the application of multi-mode train control systems, and providing a new solution for large-scale urban rail transit signal system overhauls. This development is of milestone significance for promoting the industry’s sustainable development. The Company has also developed the autonomous environmental perception TAPS system for driverless trains, which is currently being implemented on Ningbo Metro Line 7, leading technological innovation in the industry. It has pioneered research on key technologies for fully automated flexible train shunting, breaking through traditional operational organisation models in train control systems, and contributing to energy-saving and carbon reduction. The system was put into passenger service on Beijing Metro Line 12, leading innovation in green, low-carbon urban rail transit technologies. The “Multi-Mode Compatible Signal System for Network Integration” was successfully deployed on Changchun Metro Line 4. Through the evaluation by the China Association of Metros on technological achievements, this system extended the existing line, which uses a digital track circuit signal system, with CBTC systems for the extended line. The system’s compatibility devices met the full-line operational requirements. The Company independently developed a new generation of networked intelligent train control system (NiTC), which obtained SIL4-class product certification. This system integrates the core functions of the TACS system while maintaining the traditional degradation backup mode. The system has completed field trials on the test line of CRCC Changchun Railway Vehicles Co., Ltd. and is expected to be delivered to the pilot section in Hefei S1 by the end of the year. The Company completed the research on signal control and transportation organisation schemes for urban rail transit under complex and harsh environments. It designed a multi-level braking rate parameter protection adjustment and train operation organisation scheme suitable for complex environments, applying AI-based algorithms to dynamically identify parameters in different complex environments. The SIL4-level snow and rain functional module was developed and certified, expanding the safety protection boundaries of the signal system. The Company is developing a two-level architecture train control system based on trackside digital intelligence, completing the logic centralised deployment system (LCS) migration and validating multiple redundant safety switching technologies. It has formed the prototype for a cloud-based two-level architecture train control system. The urban rail transit video surveillance system the Company developed has been applied in Changchun Metro Line 6. The Company assisted in the official

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

upgrade of Shanghai Metro Line 2 to become the world's first metro line with a "dual signal system". The CBTC+TBTC "dual signal system" will significantly enhance the system's intelligence and safety, achieving a "zero" breakthrough in the seamless renovation of the entire line for continuous operation during peak passenger flows. The Company successfully completed the first-flight scenario verification for the UAV AI inspection and emergency command system, achieving multi-drone collaborative high-efficiency inspections, intelligent monitoring of foreign object encroachment, and system integration for coordinated control. This has created new capabilities for building intelligent transportation solutions from the ground to low altitude. The "Full-Space Intelligent Perception Inspection System" has been successfully selected as one of the "Top Ten Benchmark Demonstration Scenarios in Anhui Province for 2024 (2024年度安徽省十大标杆示范场景)", further deepening the integration of "low-altitude economy + rail transit" demonstration scenarios.

In terms of basic equipment and materials development, the full electronic interlocking equipment software and system integration passed CURC certification, obtaining the first Urban Rail Transit Equipment Certification in the industry. This marked the first breakthrough in full electronic interlocking for urban rail transit sector qualification and industry recognition. The Company completed the system testing and confirmation of the station digital track circuit and obtained SIL4 safety certification. It passed the industry technical review and opened Dalongcun Station. The Company also completed the trial use of locomotive onboard relays and received an operational report. The development and trial use of onboard relays were completed, passing third-party IEC standard-type testing and obtaining the mandatory guidance certificate. The Company successfully developed a high-frequency digital AC power supply module and completed the prototype testing for the lightweight power system, including standard temperature and high/low-temperature tests, and established small-batch trial production capabilities. The development of long-distance information transmission axle counting equipment was completed, and the relay-type station axle counting equipment obtained SIL4 safety certification. The Company also completed the development of axle counting and track circuit shared-cable transmission equipment, which obtained SIL4 safety certification. Additionally, the ZPW-2000 section track circuit outdoor monitoring system (split-type), junction switch intelligent diagnostic system, junction rail breakage monitoring system, electromagnetic heating junction snow-melting system, and associated DC four-wire dual-electric switch machine control circuits (ZD9 type) underwent trial tests and were promoted for application. The safety-type LED signal machine obtained certification in Serbia, completing the first evaluation. The trial use at the southern section of Baotou North Station was successfully completed, passing the trial assessment. It completed the first batch of deliveries of the switch machine for the Tanzania project, improved the sealing performance of the JM-type close inspection device; achieved independent networking of the QJY notch monitoring system, completed the expansion function design of the notch monitoring system, and realised oil pressure, oil level, and current monitoring functions; the long-distance information transmission type axle counting device obtained the SIL4 safety assessment certificate, passed the CRCC certification, and is ready for small-scale trial production.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

Regarding the Company's core technologies and main products, in 2025, newly applied patents increased by 604, including 579 applied invention patents; newly authorised patents increased by 261, including 243 invention patents. The invention "Train Coupling Control Method within an Area Controller Based on Single Train Automatic Protection" also won the Excellence Award at the 25th China Patent Awards. The "Key Technology Research and Application of Online Flexible Train Formation in Urban Rail Transit" project, which the Company participated in, won the Grand Prize at the Urban Rail Transit Science and Technology Progress Awards. The "Development and Application of a Multi-Mode Compatible Signal System for Network Integration" project, which the Company also participated in, won the First Prize at the Urban Rail Transit Science and Technology Progress Awards. The Company's main undertaking, "Research and Application of Autonomous Train Control System Compatible with European Standards" and "Research and Application of Multi-Modal Full-Field Perception Disaster Monitoring System for Complex Rail Transit Environments" won the First Prize at the China Communication and Transportation Association Science and Technology Awards. The main undertaking of the "Key Technologies for Self-Sensing, Mutual Control Safety Redundant Track Circuit for Multi-Physical Field Coupling" project won the First Prize at the China Railway Society Science and Technology Awards. The Company has undertaken 16 national-level projects supported by ministries and 20 projects supported by industry authorities, as well as more than 20 national and industry-level standard formulation tasks. One of the Company's experts received the International Electrotechnical Commission (IEC) "IEC 1906 Award," and a total of three international standards, led by the Company, were officially published, with 3 additional international standards making smooth progress. As the host organisation of the authoritative journal in the rail transit control industry, Railway Signalling & Communication Engineering, the Company regularly publish research and application results in authoritative industry journals, including Railway Signalling and Communication, hosted by China Railway, and Journal of the China Railway Society and Railway Signalling and Communication Engineering Technology, both hosted by the China Railway Society. In April 2025, the Company officially established the Communications and Signalling Subcommittee of the Standardisation Technical Committee of the China Urban Rail Transit Association (中國城市軌道交通協會標準化技術委員會通信信號分技術委員, CAMET/TC/SC15, hereinafter referred to as the "Communications and Signalling Subcommittee"), which will leverage the advantages of group standards to provide a solid foundation for standardisation in the field of communications and signalling for urban rail transit in China, and to realise "smart urban rail transit", "green urban rail transit", "integrated urban rail transit" and "domestic innovation urban rail transit".

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

*List of intellectual property rights obtained during the Reporting Period*

1H2025	Increase for the period		Accumulative number	
	Number of applications	Number of approvals	Number of applications	Number of approvals
Invention patent	579	243	7,460	3,405
including: overseas patent	2	33	871	374
Utility model patent	22	12	2,966	1964
Design patent	3	2	200	153
Software copyright	103	83	2,797	2,637
Others	—	—	4	4
Total	<u>707</u>	<u>340</u>	<u>13,427</u>	<u>8,163</u>

### 3. **Research and development investment**

Unit: RMB Yuan

	Amount for the current period	Amount for the corresponding period of last year	Change (%)
Expensed research and development investment	802,855,676.42	750,408,885.34	6.99
Capitalized research and development investment	46,076,401.09	38,521,006.42	19.61
Total research and development investment	848,932,077.51	788,929,891.76	7.61
Percentage of total research and development investment in revenue (%)	5.79	5.54	Increased by 0.25 percentage point
Percentage of capitalized research and development investment (%)	5.43	4.88	Increased by 0.55 percentage point

*Reasons for material change on total research and development investment as compared to last year*

Applicable  Not Applicable

*Reasons for material change in percentage of capitalized research and development investment and its rationality*

Applicable  Not Applicable

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

### 4. *Projects under development*

Applicable       Not Applicable

Unit: RMB0'000 Yuan

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
1	Research and development of a new generation of centralised traffic control system	18,858.06	2,146.74	14,668.97	In response to the need for automatic adjustment of high-speed rail operating schedules and the integration of train dispatching and electric power dispatching, the Company further optimised the relevant functions of the intelligent CTC system. It completed the application of the intelligent CTC automatic adjustment function on high-speed railways under the Shanghai Bureau and on conventional railways under the Qinghai-Tibet Railway Company. The collaborative scheduling of multiple specialties and the integration of train dispatching and electric power dispatching were expanded to Guangzhou Bureau, Qinghai-Tibet Railway Company, and Lanzhou Bureau. The scheduling command correction function based on artificial intelligence semantic analysis was applied in Shanghai Bureau, Harbin Bureau, and Hohhot Bureau. The intelligent hub system based on the CTC 3.0 system for major stations has achieved intelligent functions in five business areas: train operation organisation, locomotive operation, construction and maintenance, passenger operations, and emergency handling. This system was applied at Baiyun Station and expanded to hub stations such as Guilinbei, Qingdao North and Jinan EMU Depot.	To complete the research and development of a new generation of centralised traffic control system and apply it in engineering practice	The new generation of centralised traffic control system adopts the principle of intelligent decentralised and self-discipline design to realise the unified control of train and shunting operation, and realise the safety management and card control of station-level operation	It can be applied to railway.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
2	Research and application of high-density automatic operation control technology for ad-hoc network of heavy-haul trains	18,180.98	1,647.56	16,777.95	The first phase of on-site testing has been completed, and the second phase of testing is currently underway. This includes the completion of H2-level (moving block) testing, H3-level group functionality testing for three trains, and other tests such as tail train integrity checks, group operation functionality testing for locomotive-hauled vehicles (empty train formation of 54 vehicles), GCC handover switching tests, moving block tests, and autonomous driving tests; The pre-acceptance of the Central South University laboratory has been completed, and the pre-acceptance of the research tasks undertaken by Central South University and Southwest Jiaotong University has been completed.	Aiming at the development needs of heavy-haul railways to break through capacity limits through group operation, theoretical technical objectives, system equipment objectives, and application demonstration objectives have been set. Ultimately, the engineering demonstration was completed, achieving the operation of a 35,000-tonne group train, and supporting the application of related positioning technologies.	Based on China's high-speed rail control and autonomous driving technology, the project aims to improve the efficiency and safety of heavy-haul freight rail transportation. The technology has reached the domestic leading level.	It can be applied to the domestic heavy-haul railways.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
3	Development of train fully autonomous operation and control system	30,169.63	3,300.76	27,396.17	<p>The system has been put into commercial operation on Shenzhen Metro Line 20, becoming the first TACS system in the industry to operate commercially.</p> <p>The system has been basically stable since its operation for more than two years. The version release for high-speed train testing, meeting the requirements for connectivity between the vehicle depots and certain mainline areas of Shanghai Metro Lines 3 and 4, has been completed. This achievement enables connectivity between the depot sections and the mainline, and supports functions such as the metro loop line and backup modes. Additionally, the high-speed dynamic debugging and expert witness testing for 30 trains across the entire Shanghai Metro Lines 3/4 have been completed. We also completed the on-site testing of 33 vehicles and the 144 hours testing.</p>	To assemble the train fully autonomous operation and operation system.	It completed the development of the first Train Autonomous Circumambulate System (TACS system) based on vehicle-to-vehicle communication in China, which has reached the advanced level in the world.	It can be applied to urban rail transit
4	Basic technology research	22,084.00	3,537.76	20,750.64	<p>The station digital track circuit and related supporting tools has been Completed and the SIL4 certification was passed, along with system testing confirmation and on-site testing. Dalongcun Station and Mengyuan Station have been opened. The safety-type LED signal machine received certification in Serbia and its first evaluation was completed.</p>	To complete the fundamental and deep-level scientific mechanism research on lightning protection and electromagnetic compatibility of signal products in complex environment to provide scientific basis for subsequent product research and development.	The research aims to improve the safety and reliability of rail side signal equipment of railway and develop digital track circuit and railway safety signal display equipment, which has reached the leading level in the industry	It can be applied to the field of railway and urban rail transit

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
5	Integrated development and certification of onboard systems in five European nations	3,148.00	112.92	2,452.50	The dynamic integration testing of the ETCS-400T 2.2.4.0 on-site in Austria with Mirel has been completed, meeting the requirements for mainline testing in Hungary; the debugging of the DMI TSI test environment with dual 8-inch touchscreens has been completed; we conducted software optimisation for the dual 8-inch DMI; completed DeBo certification in Germany and Austria; collaborated with the vehicle manufacturer to complete NoBo and AsBo certification for the signalling system.	To develop ETCS onboard system applicable to the operation requirements of five European nations, and complete safety certification, NoBo certification and DeBo certification, so as to support the promotion and application of our ETCS onboard products in European core markets.	It meets the B3R2 technical standard of the highest version of ETCS baseline 3, supports E2 and E1 operation levels, meets the local functional requirements of five European nations and the non-stop operation requirements of transnational interconnection, and boasts the world-class level.	It can be applied in the railways in five European nations (Germany, Austria, Switzerland, Hungary, Slovakia)
6	Development and application of intelligent subway operation and maintenance	9,630.77	596.07	9,113.90	We have conducted commissioning and verification of maintenance functions for the signalling and communication profession in Longde Road and Puhuitang, Shanghai. We have completed the development of digital map automatic ledgers and topology interfaces in Puhuitang, and conducted on-site interconnection and commissioning of pilot applications.	To realise the condition maintenance based on intelligent operation and maintenance system, comprehensively improve equipment reliability, prolong equipment service life, greatly improve maintenance efficiency and greatly save labour cost.	The proposed digital operation and maintenance theory of the whole life cycle of train control system, adopts technologies such as train control multi-source digital perception, multi engine intelligent analysis and diagnosis, and health management based on cloud platform, which are at domestically and internationally leading level.	It can be applied to the field of railway and urban rail transit

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
7	Development of rail side target controller	10,424.27	706.91	11,273.13	The system was released, and applied into Shenzhen Metro Line 20. The local control logic for the switches has been released and put on trial on Shanghai Metro Lines 3 and 4. The full-process release of the non-national standard switch machine has been completed and is now in operation on Shenzhen Metro Line 3. The development of the screen door control function for Xu Zhou Line 6 and Wuhan Line 12 PSD has been completed. The Company has worked to improve the efficiency of OC remote updates and enhanced the theoretical analysis and laboratory testing of the insulating shake. We have completed the independent implementation of the SOOM board card drive power supply for urban rail transit, which is planned to be used on the Chongming Line in Shanghai.	We have achieved the safe drive and collection of trackside signal equipment (including turnouts, signal machines, track circuits, code-encoded equipment, and miscellaneous equipment), creating a rail side intelligent target controller, and adapted various control systems based on the application scenarios.	As the direct control unit of rail side signal equipment, the target controller adopts the architecture of double two out of two, which has the characteristics of high safety, high reliability, high integration and intelligence, and greatly reduces the workload of installation, commissioning and maintenance. The electronic module can be flexibly applied to each signal system.	It can be applied to the field of railway and urban rail transit
8	Research on high-speed maglev/low vacuum pipeline (tunnel) high-speed train operation control system and production of equipment	5,525.00	295.74	5,747.70	The project is researching a low-vacuum tube tunnel high-speed maglev control system and equipment, and has completed dynamic suspension tests on the Datong Yanggao test line in Shanxi Province. It has also completed the world's first dynamic suspension test under low-vacuum conditions. On such basis, research on a conventional high-speed maglev scheme has been launched, and laboratory renovation work is currently underway.	To establish the train control system and equipment with proprietary intellectual property rights and supporting high-speed maglev with a speed of 600 km/hour and low- vacuum pipeline (tunnel) high-speed train with a speed of 1,000 km/hour.	It filled the blankness in the rail transportation system with a speed of 600-1,000 km/hour, which is the first in China at an internationally leading level.	It can be applied to high-speed maglev.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
9	Development of interlock equipment in Thailand	1,412.30	100.00	1,081.73	Completed the development and test on interlock equipment and projects in Thailand and obtained the safety authentication certificate.	To complete the development of interlock equipment applicable to Thailand and obtain the SIL4 safety authentication certificate. It will be applied in railway projects in Thailand	The interlock equipment in Thailand developed has outstanding operation performance with excellent electromagnetic compatibility and lightning protection performances. With a reasonable design on the structure of the application software, it is conducive to expansion and realising its functions.	It will be applied in railway projects in Thailand
10	Development of autonomous perception system of trains	5,338.00	775.08	4,285.81	The full-process development of the TAPS system has been completed, and the ISA certification has been obtained. The optimisation and modification of the Ningbo Line 7 project plan were completed, with the system now capable of longer recognition distances and more comprehensive perception information. The interface specification and development between TAPS and the onboard CC system were completed, enabling TAPS to interact with the CC system for train control. New interfaces for millimeter wave radar and Tele laser radar, along with data analysis functions, have been added to improve the system's detection performance in special scenarios such as weak textures. These enhancements were applied in the on-site dynamic debugging for Ningbo Metro Line 7.	To achieve perception and protection of obstacles along railway tracks, assist in train safety operations, and provide manual intervention functions for dispatchers.	It utilises obstacle detection devices such as laser radars to detect trains ahead and identify signal lights in advance, ensuring safe railway operations and maintaining industry-leading standards.	It can be applied to the field of urban rail transit

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
11	Research and application of train control systems for Zhunchi Railway	6,350.00	510.57	5,462.82	To complete the research on integrated key technology for the BDS-based train control system for normal railways; to complete the R&D of on-board and ground equipment for train control systems of heavy-haul railways and civil defence systems and equipment for on-road operation. The on-site trial of Zhunchi Railway has been completed and has passed the fourth stage and preliminary acceptance inspection by Xinshuo Company. It is awaiting for a final acceptance by CHN Energy. On-site trials are planned to be conducted.	To complete the research on integrated key technology for the BDS-based train control system for normal railways; to complete the R&D of on-board and ground equipment for train control systems of heavy-haul railways and civil defence systems and equipment for on-road operation; to complete on-site trials of Zhunchi Railway	It laid solid safety foundations for the construction of intelligent heavy-haul railways, developed a set of BDS based train control systems for heavy-haul railways with easy implementation and renovation and low cost and reliance by fully leveraging on the basis of existing signal equipment and met the demands for application and interconnection in projects with a leading level in the industry.	It can be applied in the fields of normal-speed railways, heavy-haul railways and local railways for special uses
12	Train Control System Research of Western Railway	2,000.00	195.28	676.31	The technical plan for the Western Railway communication signal system has been completed. The development of prototype key equipment has also been completed.	To develop the overall technical program, system architecture and key technical program of communication and signal system with high reliability, low maintenance and comprehensive safety for Western Railway, support the equipment development of Western Railway, and ensure the construction, operation and maintenance of Western Railway.	In light of the problems and challenges of reliable communication, operation control, equipment maintenance, disaster perception and decision-making of the communication signal system caused by the extremely complex working conditions of the Western Railway, it develops the high reliability technology of trackside equipment under extreme application conditions, the construction of efficient and safe braking model with multiple complex factors and automatic driving technology, disaster holographic perception technology, multilevel redundancy and high toughness mobile communication technology emergency monitoring, dispatching and command with comprehensive linkage of multiple disciplines and other key technologies.	For use in western Railway

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
13	Research on train control systems of high-speed rail with higher speed	1,367.00	83.88	1,215.43	The research report on the overall plan of the train control system for higher speeds, software and PVI of ground and onboard equipment, and adaptability of switch conversion equipment has been formed. The development of the large-size responder prototype and the study on the impact of electromagnetic environments on the control system have been completed, along with system laboratory verification. The system laboratory verification has been completed, and the CR450 onboard system has been released. And the preparations for the train interface type has been completed.	To study solutions on train control systems under two application scenarios, namely the construction of new high-speed rail with a speed of over 400 km/h and the speed increase and transformation of existing high-speed rail with outstanding conditions, and to develop key technology and equipment.	It achieved breakthroughs in the difficulty on safety control and equipment reliability in the high-speed operation supported with the existing C3 system with a speed of 450 km/h and further diversified and expanded the basic theory of train control technology and engineering practice experience in high-speed rail in China with a leading level in the industry	It can be applied in high-speed rail with a speed of over 400 km/h
14	Integration of Rail Transit Dispatch and Control and Connecting Transportation Service Technology	1,450.00	455.12	1,051.69	It constructed an intercity/municipal rail transit network collaborative operation technical system and autonomous regional rail transit comprehensive dispatch command and control integrated technical system; Developed a self-operated control system that met multiple standard interoperability; Researched and developed a regional rail transit operation and service big data cloud platform, dynamic intelligent scheduling system, comprehensive dispatch system for the regional network, intelligent passenger service system for regional rail transit, developed a set of equipment for integrated dispatch command and control, and completed experimental verification for the integrated operation of the regional rail transit network.	To target the rail transit "control-dispatch-service" business, aim at "autonomous operation control, intelligent comprehensive dispatch, connecting transportation services, integrated dispatch and control, and precise supply and demand matching", and make a breakthrough in technical and system limitations on high-speed and high-automation rail transit theoretical and technical research, system equipment development and demonstration engineering application, to realise the integrated operation from "passenger flow to wheels".	It effectively improves the operation and equipment technologies of regional rail transportation, reaching the domestic leading level.	It can be applied in intercity railways, urban (suburban) railways, urban rail transit and other various rail transits

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
15	Research on digital control technology for freight yards	2,407.00	491.20	2,926.66	The solution research and equipment development have been completed. An on-site application demonstration was conducted at the Mohan freight yard of the China-Laos Railway, and an application certification has been obtained.	To set up digital control systems on freight yards with intelligent equipment, digital business, information-based operation and integrated control to assist in freight and production at railway stations, the improvement of operational efficiency, the standardisation of basic management and the enhancement of safety guarantee.	It improved the automatic and intelligent operation of loading and unloading equipment at the front of wharfs, horizontal transportation vehicles, loading and unloading machinery at yards and other key equipment and improved the efficiency of reloading operation of goods at the wharf.	It can be applied in the field of freight railways
16	New-generation network-based and intelligent train control system	13,200.00	1,119.17	10,037.14	Overall technical plan on the new-generation network-based and intelligent train control system was completed, R&D and indoor testing of sample machines with key technical principle of high-performance reaction were completed and the field test of the key technology for high-performance reaction was completed. The highest SIL4 safety certification has been obtained, integrating the core functions of the TACS system, including reverse capability, while retaining the traditional degradation backup mode. In the first half of 2025, the system completed on-site testing on the test line of CRCC Changchun Railway Vehicles Co., Ltd., won the bid for the Hefei S1 line, and is currently in the process of project implementation.	To conduct independent innovation in the network-based train control systems for urban rail transit based on the new-generation communications and artificial intelligence technology with the focus on the strategy on the building of national strength in transportation. To innovate the flexible formation, the re-fined resources control, the intelligent transportation organisation based on traffic demand and the multi-dimensional data analysis theories, achieve breakthroughs in intensive systems and structures, high-performance reaction, intelligent train control, smart dispatching, intelligent operation and maintenance as well as other key technologies, promote the network-based, intelligent, green, digital and rapid development of urban rail transit and improve the dispatch, command and emergency response capability and the intelligent dispatch, operation and maintenance of urban rail transit.	While achieving high-efficient operation through the adoption of the simplified systems and structures, it retained the complete degrading model, innovated the preparation, adjustment and simulation of the network-level operation plan, the automatic linkage of emergency proposals on train dispatch, the resources refinement and coordinate control of on-board active routes, the control on energy-saving operation, the decisions on active repair alarming and other advanced rail transit technologies and develop an efficient and intensive urban rail transit signal system towards green and intelligent urban rail transit. Core technologies can achieve integrated application with existing systems with the technology reaching the advanced level in the world.	It can be applied to CBTC, FAO and other new and renovated lines in urban rail transit

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
17	As-frequent-as-buses and networking train dispatching system for urban railways	5,693.89	559.80	5,032.90	The suburban railway airport link has obtained the project-level third-party safety certification. The suburban railway airport link began its initial operations on 27 December. Having expanded into the municipal market, the Company successfully signed contracts for the procurement of signal systems for the Shanghai Rail Transit Municipal Jiamin Line, Demonstration Area Line, and Nanhui Branch Line.	To achieve the self-organised dispatching, interoperable and optimised dispatching, multilayered active and coordinated dispatching as well as emergency linkage and dispatching of networking trains for extra-large urban railways; to improve the emergency response efficiency and the emergency handling capacity in scheduling and command and guarantee the operation safety and efficiency of extra-large networking urban railways.	It can establish analysis models on the travelling network of passenger flows and their evolution mechanism as well as analysis models on disturbance correlation and passenger flow coupling and mutual feedback mechanism under network-based operation. For different levels of operation disturbances of network, it can establish models on the adjustment of operation plans based on active control as well as automatic matching models and algorithm at the bottom of trains to rapidly solve and generate scheduling adjustment plans with high optimisation and availability. The technology will reach the domestic leading level.	It can be applied in the field of urban railways.
18	Comprehensive automation system on the operation of urban rail transit for train traffic control	5,809.36	485.94	2,892.24	Based on the knowledge-action foundation, the intelligent operation control product obtained SIL2 safety certification, and the operation and maintenance platform achieved interim research and development results in data integration. The emergency response capabilities were further enhanced, leading to successive market breakthroughs on the Dubai Blue Line and Xiamen Line 6.	To build multidisciplinary, integrated and coordinated engines with train traffic as the core and achieve the effective integration and coordinated linkage of train traffic control, supervision on power supply, environment and equipment, safety protection, passenger service, wireless communications as well as multidisciplinary systems.	It can accurately track the location and operation conditions of trains in a real-time manner by leveraging on the train operation control system, decide the generation of the best trans-disciplinary linkage proposals and apply the integrated communication and linkage execution technologies based on distributed message bus and real-time database to conduct real-time driving and coordinated control on multidisciplinary systems and equipment in the full process and effectively improve the accuracy, timeliness and safety of trans-disciplinary linkage. The technology will reach the domestic leading level.	It can be applied to urban rail transit

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
19	Research of multidimensional energy compound range rail breakage inspection technology based on ultrasonic guided wave	1,025.50	18.75	1,139.47	The functional prototype of the interval discontinuity rail inspection system based on ultrasonic guided waves has been successfully developed, establishing a technical solution for interval long-distance rail inspection. The testing version of the product has been released. Supply at the site has been completed, and coordination with construction units for installation is ongoing, with on-site testing and verification underway.	To study multidimensional energy compound testing technology based on ultrasonic guided wave and develop range steel rail breakage inspection systems and equipment with high reliability, engineering application, few maintenance and high technological and economic efficiency towards the demand for range rail breakage inspection in normal-speed railways and urban rail transit.	It can achieve new technological breakthroughs in the product-based application of long-range rail breakage inspection and will reach the advanced level in the world.	It can be applied to railway and urban rail transit.
20	Research on the technology of intelligent diagnosis and safety monitoring for train control system of high-speed railway	800.00	23.00	774.39	The C3 intelligent analysis, onboard monitoring equipment DRU, GSM-R network No. 7 signaling monitoring, and RBC interface monitoring IRD changes have been completed and released. The C3 intelligent analysis, onboard monitoring equipment DRU, GSM-R network No. 7 signaling monitoring, and RBC interface monitoring IRD have been upgraded and deployed on-site. The equipment is functioning normally and has received user endorsements.	To complete the benchmark product for intelligent diagnosis and intelligent maintenance of train control system for C2/C3 lines, to provide all-round maintenance support for signalling system.	Products may include train control, computer interlocking, temporary speed limitation server, wireless blocking centre, and other core signalling products, to provide comprehensive intelligent maintenance support. The technology has reached advanced level in China.	It can be applied the fields of C2/C3 and overseas rail transit
21	The project of research on holoaxial diversion control system for intelligent rail	1,544.28	227.43	1,464.38	The development of the system prototype based on independently developed hardware has been completed. System function testing and on-site trials for fixed-scene high-speed trains has also been completed. The product has obtained the Ricardo ASIL D safety certification.	To realise the operation of passenger taking for the holoaxial conversion control system, and develop the holoaxial control products of the Company	The trajectory tracking control technology integrating high-precision navigation and location, and high precision of tracking of diversion trajectory of trains. The technology has reached advanced level in China.	It can be applied to the diversion system of intelligent railway

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
22	Research and equipment development of the multimode interoperable train control system	2,700.00	733.19	1,588.57	<p>The integrated onboard equipment underwent functional debugging for simultaneous operation of dual systems (excluding CBTC hot backup). The GOA3/4 onboard equipment was in the second phase of functional development and debugging. The testing environment for GOA3/4 onboard equipment, based on data from the Guangdong Intercity Test Line, was established. In the Guangdong Intercity environment, the GOA3 functionality was being debugged. The definition and development of the integrated control protocol were completed, and interoperability testing was in progress. Data configuration and functional debugging at the Lianyang Station of the Guangdong Intercity Test Line were completed. Plans included connecting to the laboratory system platform and peripheral interface debugging.</p>	<p>This project involves the development of integrated onboard ATP/ATO equipment, compatible train safety control centre equipment, as well as research on multi-mode interoperable train control system solutions and on-site testing and verification, to meet the various application needs of urban railways.</p>	<p>This project aims to research an urban train control system based on the CTCS technical framework. The system will be built on the foundation of moving block technology, with network communication as the backbone, and will focus on lightweight, intelligent, and green equipment. The goal is to develop an urban train control system solution that supports multi-mode interoperability between CBTC and CTCS systems, meeting the requirements of urban railways for commuter service, high speed, multi-mode operation, flexible train formation, high density, and bus-like service.</p>	<p>Urban (suburban) railway train control systems</p>

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
23	The satellite-based train control system solution and key technology research	1,420.00	29.20	1,208.95	It completed its preliminary research on the satellite-based train control communication system, finalized the initial review of the overall technical solution for the satellite-based train control communication system, and determined aspects such as system architecture, system functionality, and system interfaces. It initiated its research on network security risk analysis methods and attack modeling techniques, conducting comparative analysis of feasible risk analysis modeling methods. In response to the current research on security risks, it commenced its research on security assurance technologies, conducting comparative analysis of the feasibility of the technologies.	The project aims to research the key technologies for a satellite-based train control system that is low cost, easy to maintain, and quick to deploy and develop a prototype of the communication equipment.	Focusing on the global technological frontier, the Company aims to seize the direction of satellitebased positioning and communication, reduce the complexity of train control systems, minimize on-site maintenance, and lower construction costs. This approach will significantly improve transportation efficiency without relying on a large amount of ground infrastructure.	Low-density lines in central and western regions, and local railways

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
24	Research on a two-level train control system based on trackside digital intelligence	4,400.00	185.37	1,088.30	The system requirements report and the application plan, as well as the system architecture design have been completed. Laboratory prototypes for signal machines, AC/DC switch machines, general input/output units, and platform door control units have been developed. The laboratory prototypes for digital turnout machines and intelligent LEUs have been completed. The design of the digital signal machine and the decentralised track circuit system has been completed. Research and verification reports for trackside equipment power supply and long-distance reliable communication have been completed. The two-level interlocking system solution for local railways has been completed. 1) It completed the laboratory prototype of digital signal equipment and decentralized track circuit system equipment and achieved the security certification of the digital signal control unit, AC/DC switch control unit, general input/output unit, intelligent LEU, and logic centralized deployment system.	The project intends to develop a "trackside-centre" collaborative train control system and equipment based on trackside digitalisation and centralised logic deployment. The two-level architecture urban rail train control system has been applied on-site in the Dujiangyan-Siguniangshan mountain rail transit project. The two-level architecture interlocking system and trackside equipment have been applied on-site in local railways.	The development of a new generation of train control system architecture fully promotes the functional innovation and efficient collaboration of the train control system, significantly improving operation and maintenance quality and efficiency, and breaking through the traditional development model of train control systems.	It can be used in the new construction and renovation for national mainline railways and subways

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
25	Research on the digital twin-based integrated platform of design, simulation, operation, and maintenance for the four electric systems	5,260.00	200.00	200.00	It completed its data integration between the digital twin design simulation operation and maintenance integrated platform of the four electric systems (i.e. the traction power supply system, the substation system, the electric power supply system, and the communication and signal system), the PLIM (product lifecycle management) platform, and the engineering project intelligent management platform.	The project aims to develop a lifecycle management platform for the four electric systems, with data as the key element. The platform will integrate and reshape the construction process of four electric systems. It will achieve the digital transformation of four electric system services internally. It will connect the internal digital processes of design, construction, and equipment, driving the transformation and upgrading of the Company's traditional industries and improving factor productivity through supply-side reforms.	A digital twin-based integrated platform of design, simulation, operation, and maintenance for the four electric systems will be developed, vertically connecting data across the entire lifecycle of design, equipment, construction, operation and maintenance. The platform has achieved over a 90% increase in design visualisation, over a 90% increase in 3D implementation, and over an 80% increase in automation. The construction period has been reduced by over 10%, and the overall lifecycle cost has decreased by more than 10%. Additionally, operation and maintenance efficiency has been improved by over 10%.	It can be used for the four electric systems
26	Research on the Comprehensive Intelligent System CIPS2.0 for Marshalling Yards	2,316.00	188.23	450.04	It is currently undergoing on-site testing applications and being optimized based on user requirements.	The project is designated to create an intelligent marshalling yard to achieve intelligent phase plan preparation, automatic generation of decision-making indicators, full-area signal control of the station area, automatic uncoupling at the hump peak, precise control of hump shunting, automatic driving of shunting locomotives, and intelligent drone inspection.	Research has been conducted on existing marshalling yard systems to achieve intelligent indoor operations and mechanised outdoor operations, which are at the leading level domestically	It can be used for railway marshalling yards and sections with automated hump yards

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
27	Satellite-based Mobile Block Train Control System	8,770.00	3,040.17	5,537.78	The satellite-based mobile block train control system has entered the international market, securing a commercial contract for the signal and train operation control system for the MorebayaSimandou Railway in Guinea. The demand definition, architectural design, and interface definition for the overseas freight railway mobile block signal system solution have been completed. The development and testing of all subsystems (ATP, TIS, RBC, TSRS) of version V1.0.0.0 (featuring virtual formation and autonomous driving functionalities) have been completed. Currently, the comprehensive system integration testing is underway.	The project aims to tailor a safe, efficient, and cost effective mobile block signal system solution for freight railways. It utilizes a complete autonomous platform with essential features like moving block signaling, virtual formation, and autonomous driving.	By leveraging advanced technologies such as multi-source fusion for autonomous train positioning, fully electronic target control, SIL4 train integrity checks, heavy-load control, vehicle-to-vehicle communication, and autonomous driving, it significantly enhances the efficiency and safety of freight railway transportation, achieving an internationally leading technological standard.	It can be applied to freight railways
28	"Xihe" digital urban rail solution	5,858.00	1,269.20	4,271.90	The "Digital Urban Rail Solution Research Project" completed the release of the concept prototype at the digital urban rail laboratory level on June 28. The prototype was introduced and demonstrated at the "2024 Digital Urban Rail Innovation Forum," hosted by the Shanghai Metro Autonomous Train Control System Engineering Research Centre on June 28.  The requirement design work for the digital urban rail baseline (V1.1.0) has been completed, defining scenarios for intelligent operation, intelligent maintenance, intelligent driving, intelligent sections, and intelligent stations.	Focused on enhancing operational safety and resilience, based on independently developed open rail transit digital foundations and scalable signaling professional models, two major platforms for intelligent operation control and intelligent maintenance have been constructed, integrating a range of intelligent application products to drive the industry's digitization and intelligent transformation.	Leveraging the open rail transit digital foundations, the core platforms of intelligent operation control and intelligent maintenance have been established, forming the "smart brain" and "health steward" to safeguard train operations. Through the deep integration of advanced technologies such as multi-source ubiquitous perception, reliable artificial intelligence, big data, and the Internet of Things, innovative and optimized allocation of production elements in various stages of train operations and maintenance is achieved. Characterized by innovation, high technology, safety, efficiency, sustainability, this solution significantly reduces labor and management costs while providing passengers with more efficient, safer, and reliable travel services.	It can be applied to urban rail transit

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
29	Research and application of general-purpose visual large models in the railway sector	1,300.00	164.25	892.40	<p>The development of the open-category object detection module for the visual large model has been completed, and hardware deployment has been accelerated. The development of the large model's image/text feature extraction and search module has also been completed. The sample labelling rules have been developed and optimised, with the collection and labelling of 100,000 image samples and 200,000 image-text pair samples completed. A training cluster with multiple H20 graphics cards within a single server has been set up, with 100% completion. The hardware acceleration for the visual (phrase location) branch of the large model in the railway sector has been completed, reaching 100%. The preliminary development of the scene-level image-text retrieval function has been completed, and the development of the object-level image-text retrieval function is underway. Additionally, the large model and its external logic for object and image-text retrieval are being optimised to meet the specific needs of cross-scenario personnel search at Kunming Station. Meanwhile, the demand collection and organisation for the image-text question answering function, based on the actual needs of projects such as Kunming, Tiel, and Yichun, have been completed, along with the development of labelling rules for training samples. The relevant algorithms and systems have been deployed in Kunming and Yichun.</p>	<p>Centred around the visual large model architecture for the railway sector, the project intends to further extract effective information obtained through multimodal methods. The Company has developed a dedicated large model algorithm, system, and intelligent analysis equipment for railway anomaly intrusion monitoring and alarm. This has resulted in a railway anomaly intrusion detection solution based on multi-modal fusion large models.</p>	<p>By fully leveraging the visual large model's existing general object categories, more than ten railway-specific object categories have been added. This has addressed the issue of target detection for specific objects in railway scenarios, including problems related to small or even zero-sample training. Additionally, it solves the challenges of cross-scenario and cross-modal matching and retrieval for railway personnel, objects, and other entities. In the vertical application domain of visual large models for rail transit, this solution is at an industry leading level.</p>	<p>It can be applied in the field of rail transit.</p>

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
30	Development and application of the integrated air-ground-network global intelligent perception system	655.00	100.00	576.12	The development of the Video AI Cockpit Application Platform and the mobile App have been completed. Domestic adaptation, including the development of databases, middleware, and operating systems, has also been completed. The upgrade of the algorithm management module for the Video AI Empowerment Analysis Platform System V2.0, including the algorithm centre and access scheduling module, has been completed. The functional development of the task centre, the sharing centre, and the strategy centre has been finished. Additionally, the adaptation of domestic operating systems, databases, and middleware has been completed. The development of the integrated air-ground-network global intelligent perception system, including the Video AI Cockpit Application Platform System V2.0, has been successfully completed.	By integrating data from video, drone, and sensor devices, and utilising artificial intelligence technologies to proactively perceive and alert on events, an integrated air-ground-network global intelligent perception system is developed. This system assists in the proactive perception and alerting of urban events, contributing to intelligent city management	Through the Internet of Things (IoT) technology, the system integrates a large number of urban-level sensing devices. Based on AI analysis, spatial location analysis, and other technologies, the project builds an integrated air-ground-network global intelligent perception system with proactive sensing and intelligent handling capabilities. This system enables centralised access and management of video, drone, and sensor device resources, real-time event analysis and alerting, and the perception of urban events.	It can be used in the smart city sector.
31	Research on key technologies for intelligent operation and maintenance of railway communication rooms	676.50	100.00	538.04	The intelligent operation and maintenance technical solution for railway communication rooms has been completed. The software development for the intelligent operation and maintenance management system for railway communication rooms has been finished. The development of the lifecycle management subsystem for railway room equipment has been completed. The application in the Meizhou-Longchuan High-speed Railway project has been completed. The prototype development for the battery balancing management equipment has been completed.	The data centre management system integrates multiple business and is based on intelligent perception technology, digital twin technology, data visualisation technology, and other integrated services. The data system creates a safety management model in the operation and maintenance process that includes real-time monitoring, pre-warning, in-process alarms, and post-event evidence collection. This approach reduces the workload of the operation and maintenance departments and improves the efficiency of the maintenance personnel.	Visualisation monitoring based on 3D modelling and digital twin technology; synchronisation of the data centre inspection robot's spatial trajectory with the 3D scene in the data centre; support for battery balancing and management to improve battery lifespan; health status detection and prediction of communication room equipment based on PHM technology, achieving an industry-leading level.	It can be used in the rail transit sector.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
32	Research on key 5G technologies for rail transit and equipment development	2,400.00	630.52	1,555.91	The lightweight 5G base station laboratory joint debugging and external testing have been completed, and the test report has been formed. The preparation work for the lightweight 5G base station field trials is currently underway.	The project intends to develop key core 5G communication equipment, including lightweight 5G base stations, private network terminals, and private network core networks, forming a complete set of 5G communication equipment for rail transit	Based on public 5G technology, 5G-R technology and equipment suitable for China Railway's private network are developed to promote the intelligent and green development of China's railway sector.	It can be used at rail transit stations and along the lines.
33	R&D and application of signal system equipment for the Hungarian section of the Hungary-Serbia railway	4,542.30	1,643.97	2,897.22	Completed the optimization of interlocking, RBC software, and level crossing software; carried out safety certification and DEBO certification for interlocking, level crossing, and RBC modifications; completed DEBO certification for signals; and supported the client in conducting formal simulation acceptance testing for interlocking and level crossing software at selected stations.	The adaptation development for the Hungarian computer interlocking system, the wireless block centre, and the level crossing control system has been completed. The on-site laboratory has been set up, and full support has been provided to ensure the success of the Hungary section of the Hungary Serbia Railway project.	This marks the first time that Chinese railway signal products have entered the EU market on a large scale and systematically, fully demonstrating their role as a model and laying the foundation for expanding into other EU countries. The products are at an internationally advanced level.	It can be used at overseas market

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
34	Research on Overhaul Technical Solutions and Equipment Upgrades for High-Speed Railway Signal Systems	1,130.00	63.80	95.37	Completed the development of a conversion adapter compatible with existing relay interface circuits; completed the development of an automatic conversion tool for product data configuration files and submitted the test request form; other progress includes: optimizing and improving key technical solutions for engineering design and system integration; developing a prototype for a comprehensive digital platform; and developing indoor integrated design software for high-speed rail interlocking and train control center equipment.	Aiming at the overhaul and upgrade market for high-speed railway signal systems, this research focuses on developing a Prognostics and Health Management (PHM) assessment standard system for key equipment, performance enhancement technologies for signal systems, a comprehensive digital platform for high-speed railway signal equipment, indoor integrated digital design technologies for interlocking and train control center equipment, and "seamless major overhaul" system integration technology. The goal is to achieve safe, efficient, fast, easy-to-implement, and comprehensive technical upgrades in high-speed railway renovation and reconstruction, thereby promoting the high-quality development of high-speed railways.	As a technological leader in the field of railway signaling, we are responsible for the formulation of high-speed railway signal system standards, engineering design, product development, and system integration. This enables us to take a holistic approach not only at the design and product levels but also to propose requirements from a system-wide perspective, ensuring that the needs are comprehensive, accurate, and forward-looking. Our capabilities remain at the forefront of technology in China.	Focusing on the overhaul and modernization market of high-speed railway signal systems

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
35	Research on Key Technology for Train-network-ground Monitoring and Diagnostics in High-speed Railway Train Control Systems	343.40	164.48	169.18	<p>1. Completed research on onboard fault analysis technology, and conducted functional optimization research and prototype testing of the onboard Aelog analysis.</p> <p>2. Completed research on GSM-R network No.7 signaling interface data monitoring technology, and carried out the development and prototype testing of E/ G and L interface monitoring functions.</p> <p>3. Completed research on the underlying RBC train-to-ground communication protocol and high-speed data acquisition technology, and developed and tested the prototype for E1 channel low-level data monitoring functionality.</p>	Conduct research on comprehensive monitoring and integrated diagnostic technologies for high-speed railway train control systems, aiming to further optimize the monitoring scope and depth of the train-network-ground control system. The goal is to integrate fault diagnosis, safety verification, and remote maintenance.	Optimize and enhance the intelligent integrated diagnostic capabilities for faults on the onboard, network, and ground sides, improving fault location accuracy, reducing fault impact duration, and further advancing the automation and intelligence of train control system operation and maintenance. The technology has reached a leading level domestically.	National Railway Market
36	Research on Key Operation Control Technologies and Equipment Development for Superconducting High-Speed Maglev Transportation – Superconducting High-Speed Maglev	1,010.00	528.45	528.45	The scenario plan review for the test line has been completed, and the interface protocols among the central, onboard, and zone subsystems have been developed.	A 600 km/h superconducting high-speed maglev transportation system solution has been developed, and prototypes of the onboard operation control system, zonal operation control system, central operation control system, as well as positioning and speed measurement systems for high-temperature superconducting maglev have been completed. Installation, commissioning, and field testing have been carried out on the CRRC Changchun test line.	Promote the comprehensive development of the 600 km/h superconducting high-speed maglev transportation industry chain. Through the transformation and application of technological achievements, drive industrial upgrading and enhance overall technology maturity, laying a solid foundation for larger-scale testing, validation, and future commercial deployment.	It can be used at new-type Rail Transit Market

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
37	Development and Field Testing of 5G-R Equipment Adapted for Train Control and Related Devices	2,434.38	234.56	234.56	Completed the 5G-R adaptation modifications and self-testing for ATP and RBC, and begun laboratory testing. Delivered train control ground test equipment for on-site trials and started configuring data for the field tests.	Overcame technical challenges such as dual-mode dual-channel redundant train-to-ground communication, cross-network dynamic matching of onboard mobile addresses, and dual-active switching of train control interface units. Developed 5G-R adapted train control onboard equipment (ATP) and ground equipment (RBC), enabling high-speed trains to operate seamlessly across GSI-R and 5G-R networks. This significantly enhances the reliability of train-to-ground communication in train control systems and promotes the entry of high-speed railway control systems into the 5G era.	Developed train control onboard equipment (ATP) and ground equipment adapted to 5G-R; gained a deeper understanding of the overall 5G-R architecture and operational requirements, and developed a 5G-R network interface monitoring system. The technology has reached an advanced domestic level.	Designed for 5G-R Railway Line
38	Research on urban railway signal systems based on integration of "the four networks" – trunk, intercity, suburban, and urban railways	1,4787.88	2319.16	7,140.92	The needs baseline has been released, including the integration of "the four networks" user needs document, system needs document, scenario documents, interface documents, and others. The system architecture design documentation has been completed, expert consultation on the draft of the integration of "the four networks" standard has been conducted, and work on upgrading the standard draft is currently in progress.	The urban railway signaling system solution based on integration of "the four networks" is intended to address issues arising from functional inconsistencies, non-uniform standards, and incompatible interfaces when connecting lines with different signaling systems. It aims to enable trains to operate seamlessly across different signaling standards on various lines, allowing passengers to reach their destinations directly without transferring.	After analyzing the differences and characteristics of CTCS2+ATO and CBTC systems, similar products from both standards were integrated, simplifying the system architecture and improving operational efficiency. Through the integration and modification of onboard and wayside signaling systems, innovative development was achieved in unified dispatching, onboard dual-standard seamless switching technology, and wayside collaborative control technology. This will enable the first domestic implementation and achieve an industry-leading level.	It can be applied in cross-mode operations of integration of "the four networks" in urban (suburban) railways

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
39	Research and application of an intelligent video core platform	1,406.00	56.31	56.31	The overall project requirements have been collected and organized, and the technical plan and AI agent selection have been completed. Development of intelligent application interfaces for the intelligent core platform is underway, along with video semantic extraction. The PHM system framework and functional prototype have been completed, the framework for the localized resource sharing system has been developed, and the development of railway intelligent application scenarios for the intelligent video interaction system has been initiated.	By introducing emerging technologies such as information security, artificial intelligence, and large models, the video system will be restructured and upgraded to form a series of video business products, including the intelligent video core platform, intelligent video semantic extraction platform, full-business video PHM system, localized resource sharing system, and information innovation intelligent interactive video system. This is expected to drive the railway video system toward network flattening, business modularization, and fully intelligent interactive operation and maintenance, promote a comprehensive upgrade of video data security levels, and advance the overall intelligent and digital transformation of video business operations.	Relying on high-concurrency, low-latency streaming media processing technology, achieve efficient video resource access to support concurrent access by thousands of terminals, meeting the real-time retrieval needs of multiple railway departments. Build a standardized third-party AI integration framework that seamlessly connects large models and intelligent analysis systems through open protocol interfaces, enabling closed-loop interaction between video semantics and intelligent operations, and achieving an industry-leading level.	It can be applied in the field of rail transit.
40	Industry applications of full-domain integrated perception based on multi-source data fusion	829.00	157.87	157.87	The Company's project initiation work has been completed, including solutions for smart urban management, smart emergency response, and smart water conservancy, and development is proceeding as planned.	Based on the integration of surveillance video and geographic information, multi-source data fusion AI analysis, and 3D simulation technologies, develop a video AI cockpit application platform system as well as systems for intelligent urban management supervision, emergency intelligent monitoring, and smart reservoir and river monitoring. These systems enable intelligent monitoring, analysis, and management across multiple domain scenarios, helping to enhance the intelligence level of urban governance, emergency response, and water resource management.	It can integrate multi-dimensional and multi-modal data using multi-source data fusion AI analysis technology to generate unified analytical results, and leverage 3D simulation technology to model and predict scenarios such as rivers and reservoirs. It can provide a technical framework encompassing a video AI cockpit application platform and intelligent systems for urban management, emergency response, and water resources. It can enable unified management of multi-source data, intelligent analysis, and multi-scenario applications, supporting advanced capabilities in full-domain perception and cross-industry integrated applications.	It can be used in the smart city sector.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

No	Project name	Estimated total investment	Investment amount in the current period	Cumulative investment amount	Progress or phased achievements	Intended goal	Technical level	Specific application prospects
41	Research on the application of new technologies in key components of switch machines, and upgrades and replacements of complete units	1,246.00	284.00	284.00	The trial production of five sets of redundant contact group prototypes has been completed, the routine testing of ZDJ9 switch machines with redundant contact groups and the dynamic contact strength test of redundant contacts have been carried out; the trial production of optimized friction clutch prototypes and three batches of accelerated life tests after integration into the complete units have been completed; the design of an AC five-wire parallel circuit applied to ZDJ9 switch machines for double-machine turnout operation and the trial production of the prototype have been completed; the scheme design and structural design for ZD6 switch machines requiring no on-site maintenance have been completed; the trial production and testing of engineering prototypes for full-stroke monitoring of switch machines have been completed; and the trial production of a digital point machine prototype has been completed.	To accelerate the research on the application of new technologies in key components of switch machines and upgrades and replacements of complete units to develop new types of contact groups through optimization of materials, structures, and control circuits; to enhance the performance of friction clutches; to develop AC five-wire switch machines for converting single turnouts to double turnouts to improve the reliability of key components and expand product application scenarios; to extend the functionality of monitoring products for turnout conversion equipment to enhance market competitiveness; and to promote the development of fault self-diagnosis, fault prediction, health management, and intelligent operation and maintenance capabilities for switch machines..	It can enhance the reliability of key components of switch machines and expand product application scenarios; It can extend the functionality of monitoring products for turnout conversion equipment, improve product market competitiveness, and achieve an advanced level within the industry.	It can be applied in the field of rail transit.
Total	/	229,922.50	29,482.41	175,693.82	/	/	/	/

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

### 5. Research and development personnel

Unit: 0'000 Yuan Currency: RMB

#### Basic Information

	Amount for the current period	Amount for the corresponding period of last year
Number of research and development personnel in the Company (person)	4,927	4,309
Percentage of total research and development personnel in total personnel of the Company (%)	25.70	22.74
Total remuneration for research and development personnel	46,479.82	37,444.90
Average remuneration for research and development personnel	9.43	8.69

#### Educational background

Composition by education	Number (person)	Percentage (%)
Doctoral degree	149	3.02
Master's degree	2,086	42.34
Bachelor's degree	2,502	50.78
Junior college diploma	190	3.86
Total	4,927	100

#### Age structure

Range of age	Number (person)	Percentage (%)
Below 35	2,485	50.44
36 to 40	1,125	22.83
41 to 45	750	15.22
46 to 50	337	6.84
51 to 54	157	3.19
55 to 59	73	1.48
Total	4,927	100

### 6. Other explanations

Applicable  Not Applicable

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

### IV. RISK FACTORS

Applicable       Not Applicable

#### 1. Core Competitiveness Risk

The rail transit control system industry in which the Company operates is still in a healthy development stage. New-generation information technologies are gradually merging with traditional control systems. The drive of emerging technologies, along with new demands arising from railways and urban rail transit, may lead to upgrades and replacements of the Company's main system equipment, posing new and higher requirements for the Company's technological innovation. If the research progress of new technologies is slow, it will affect the development pace of the next-generation system products and hinder the Company's efforts to maintain its leading position in innovation.

**Response measures:** Based on the long-term development needs of the industry and the Company, key technological issues will be refined, emerging technologies will be identified, and new industry demands will be focused on. Key research projects will be formulated, strategic forces will be deployed, innovation resources will be coordinated, and project management for new technology research and development will be strengthened. Resources for new technology and product R&D projects will be allocated effectively to ensure the completion of established R&D tasks. The integration of technological research and market operations will be strengthened, with a focus on the conversion of scientific and technological achievements. Market targeting will be precise, user-specific demand response speed will be improved, and R&D strategies will be adjusted in a timely manner. This will help the Company maintain its leading edge in technological innovation and support its sustained, healthy, and high-quality development.

#### 2. Operational risk

Affected by factors such as the slowdown in macroeconomic growth, the construction of new urban rail transit lines in China is tightening, and market competition has further intensified. In some overseas target project countries (regions), political instability or factors such as financial conditions have weakened investment willingness, making it more difficult to expand in overseas markets. The nature of the industry sectors where the Company operates determines the possibility of liability compensation or government penalties arising from the design, research and development, manufacturing, installation, testing, maintenance, and sales of products or services.

**Response measures:** First, it will strengthen technological innovation, promote the digital transformation of traditional industries, implement industrial foundation reconstruction projects and major technology and equipment research projects, strengthen digital empowerment, and optimise the upgrade and layout of industries. Second, it will explore overseas market opportunities, enhance the ability and efficiency of international resource allocation, conduct in-depth research on country-specific markets, strengthen project due diligence and risk assessment, and improve the risk management and operational level of overseas businesses. Third, it will continuously optimise the reliability, availability, and safety of in-service equipment, improve the operational quality of in-service equipment, and enhance user recognition and satisfaction.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

### 3. Financial risk

Some of the railway, urban rail, and infrastructure construction projects undertaken by the Company have characteristics such as long construction periods, large investments, slow settlement, and delayed recovery. Some contract assets or receivables have long settlement and recovery periods, which may adversely affect the current profits.

**Response measures:** During the contract acquisition stage, the project risks will be strictly controlled. Various effective measures will be actively taken to resolve existing risks. Responsibility for managing accounts receivable will be further strengthened, with regular analysis and dynamic monitoring of key project contract assets and receivables. Incentives and constraints will be reinforced, and multiple strategies will be implemented to ensure comprehensive measures are in place. Regular and detailed management will be applied to promote the timely recovery of funds.

### 4. Industry risk

The new railway line opening mileage has decreased, and the progress of the equipment upgrade and renovation market has not met expectations. The investment planning for the urban rail transit market has been further tightened. The low-altitude economy industry transformation and upgrading are not yet mature, and the results will take some time to materialise.

**Response measures:** The Company will be strategically oriented to consolidate and expand its advantages in the entire rail transit industrial chain, promote the extension of intelligent control technologies, and develop intelligent rail transit, intelligent low-altitude, smart city, and intelligent operations businesses. The Company will foster the “low-altitude airspace control, drone manufacturing, and service operations featuring “three industries and one ecosystem” industrial structure for the low-altitude economy, striving to strengthen emerging pillar industries that support the Company’s continuous development. This will form a diversified industrial pattern with a reasonable structure, scientific layout, and efficient collaboration.

### 5. Macroeconomic environment risk

Currently, the global political and economic landscape is undergoing profound changes, while the domestic economy is overall presenting a “steady progress” trend. The economic structure is continuously optimising, and quality and efficiency are improving, but there are still numerous challenges. The primary issues include the need to further resolve local government debt problems, insufficient effective demand, and the lack of smooth domestic circulation.

**Response measures:** The Company will further focus on its core responsibilities and businesses, steadily exit the municipal and housing construction sector, and help relevant enterprises transition into rail transit, new energy, new infrastructure, and strategic emerging industries, leveraging existing qualifications. In line with national policy directions, and considering the high-risk debt situation in many regions, the Company will adjust its capital operations and business direction, strictly control business investment projects, and shift towards industrial incubation and development. The Company will take advantage of the country’s leadership in foreign aid and the favourable national overseas policy support to actively explore markets. It will accurately grasp the policy information and dynamic directions of target countries, accelerate its overseas market and industrial layout, strengthen international operations, and actively integrate into the global market competition landscape.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

### V. MAIN OPERATIONS DURING THE REPORTING PERIOD

CRSC resolutely implements the spirit of the important instructions of General Secretary Xi Jinping, adhering to the development ideology of “1241” set forth by the CRSC Group. Based on its functional positioning, CRSC bravely shoulders responsibilities, takes proactive actions, and wholeheartedly promotes industrial transformation and upgrading. The Company has achieved significant progress in production and operation, technological innovation, reform and development, and corporate governance, with economic performance meeting expectations. In the first half of 2025, CRSC achieved operating revenue of RMB14.665 billion, representing a year-on-year increase of 2.91%, and net profit of RMB1.862 billion, representing a year-on-year growth of 0.13%.

#### (I) Analysis of major businesses

##### 1. *Table of analysis of changes in relevant items in the income statement and cash flow statement*

Unit: Yuan Currency: RMB

Items	Amount for the current period	Amount for the corresponding period of last year	Change (%)
Revenue	14,664,691,458.72	14,250,309,285.72	2.91
Operating cost	10,446,705,876.05	10,080,227,231.12	3.64
Selling expenses	332,206,725.67	347,731,564.37	-4.46
Administrative expenses	961,292,923.17	955,972,333.77	0.56
Finance costs	-27,937,890.47	-79,366,383.28	N/A
Research and development expenses	802,855,676.42	750,408,885.34	6.99
Net cash flow from operating activities	-4,405,436,307.68	2,972,717,564.11	N/A
Net cash flow from investing activities	95,530,652.87	-474,572,983.61	N/A
Net cash flow from financing activities	2,711,245,399.37	-1,723,476,773.48	N/A

The explanation on reasons for change in revenue: The revenue increased by 2.91% as compared with the corresponding period of the previous year, representing a relatively small change.

The explanation on reasons for change in operating cost: The operating cost increased by 3.64% as compared with the corresponding period of the previous year, representing a relatively small change.

The explanation on reasons for change in selling expenses: The selling expenses decreased by 4.46% as compared with the same period of last year, mainly due to a slight decrease in travelling expenses.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

The explanation on reasons for change in administrative expenses: The administrative expenses increased by 0.56% compared with last year, basically the same as last year

The explanation on reasons for change in finance costs: The finance income for the period was RMB28 million as compared with RMB79 million in the same period of last year, mainly due to the decrease in interest income as compared with the same period of last year.

The explanation on reasons for change in research and development expenses: The research and development expenses increased by 6.99% as compared to last year, mainly due to the Company's continuously intensified investment in research and development for the purpose of strengthening scientific and technological innovation.

The explanation on reasons for change in net cash flow from operating activities: The net cash flow from operating activities for the period was a net outflow of RMB4,405 million, as compared with a net inflow of RMB2,973 million in the same period of last year, mainly due to the change in net increase in customer deposits and interbank deposits.

The explanation on reasons for change in net cash flow from investing activities: The net cash flow from investing activities for the period was a net inflow of RMB96 million, as compared with a net outflow of RMB475 million in the same period of last year, which was mainly attributable to the changes in unsecured/pledged time deposits maturing in over three months without restriction on their use.

The explanation on reasons for change in net cash flow from financing activities: The net cash flow from financing activities for the period was a net inflow of RMB2,711 million, as compared with a net outflow of RMB1,723 million in the same period of last year, mainly due to the acquisition of entrusted loans during the period and the repayment of bank borrowings in the same period of last year.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

### 2. Particulars of material changes in business type, profit composition or source of the Company in the current period

Applicable       Not Applicable

Unit: Yuan    Currency: RMB

Main Businesses by Industry						
By segment	Operating revenue	Operating cost	Gross profit margin (%)	Increase/decrease in revenue as compared to the same period of last year (%)	Increase/decrease in operating cost as compared to the same period of last year (%)	Increase/decrease in gross profit margin as compared to the same period of last year (%)
Rail transit control system	13,184,956,323.93	9,126,169,507.02	30.78	0.56	0.84	Decreased by 0.20 percentage point
Equipment manufacturing	3,178,733,694.52	2,004,248,893.81	36.95	9.34	6.30	Increased by 1.81 percentage points
Design and integration	5,845,521,973.06	3,574,033,253.84	38.86	-2.22	-2.30	Increased by 0.05 percentage point
System implementation	4,160,700,656.35	3,547,887,359.37	14.73	-1.55	1.18	Decreased by 2.30 percentage points
Construction contracting	1,356,100,485.62	1,274,112,695.69	6.05	23.46	25.03	Decreased by 1.18 percentage points
Others	123,634,649.17	46,423,673.34	62.45	205.51	313.37	Decreased by 9.80 percentage points
Main Businesses by Terminal Market						
By terminal market	Operating revenue	Operating cost	Gross profit margin (%)	Increase/decrease in revenue as compared to the same period of last year (%)	Increase/decrease in operating cost as compared to the same period of last year (%)	Increase/decrease in gross profit margin as compared to the same period of last year (%)
Railway	8,324,371,730.47	5,717,506,400.84	31.32	-7.87	-9.55	Increased by 1.28 percentage points
Urban transit	3,916,111,571.26	2,664,788,493.21	31.95	12.85	14.55	Decreased by 1.01 percentage points
Overseas businesses	944,473,022.20	743,874,612.97	21.24	55.92	84.95	Decreased by 12.36 percentage points
Construction contracting	1,356,100,485.62	1,274,112,695.69	6.05	23.46	25.03	Decreased by 1.18 percentage points
Others	123,634,649.17	46,423,673.34	62.45	205.51	313.37	Decreased by 9.80 percentage points

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

Main Businesses by Region						
By region	Operating revenue	Operating cost	Gross profit margin (%)	Increase/ decrease in revenue as compared to the same period of last year (%)	Increase/ decrease in operating cost as compared to the same period of last year (%)	Increase/decrease in gross profit margin as compared to the same period of last year (%)
China	13,720,218,436.52	9,702,831,263.08	29.28	0.55	0.26	Increased by 0.21 percentage point
Other countries and regions	944,473,022.20	743,874,612.97	21.24	55.92	84.95	Decreased by 12.36 percentage points

By industry and terminal market:

The revenue from construction contracting during the Reporting Period increased by 23.46% as compared to the corresponding period of the previous year, which was mainly attributable to the increased progress in the fulfillment of projects undertaken by the Company in previous periods. The year-on-year increase in revenue from equipment manufacturing was mainly attributable to the realisation of certain incremental newly signed contracts on the basis of the continuous substantial backlog of on-hand orders in the railway market and the urban rail market, and the shorter recognition cycle of revenue from equipment manufacturing, thus the incremental contractual impact on the operating revenue of this segment was more pronounced. Revenue from design integration and system delivery changed less and showed a minor decrease compared to the previous year.

The revenue from urban rail increased by 12.85% as compared with the corresponding period of the previous year, which was mainly due to a certain incremental amount of newly signed contracts on the basis of the continued maintenance of a substantial backlog of orders in hand and the normal progress of project construction. Although there was also an increase in newly signed contracts for railway sector, the revenue from railways decreased by 7.87% in this period as compared with the corresponding period of the previous year due to the difference in construction progress of the structured projects.

By region:

The revenue from overseas business during the Reporting Period increased by 55.92% compared to the same period of last year, mainly due to the Company's continued progress in overseas projects such as the project Morébaya-Simandou Railway in Guinea, resulting in a decrease in revenue recognition compared to the same period of last year. In addition, the gross profit margin of overseas business during the Reporting Period increased significantly year-on-year, mainly due to the higher gross profit margins of the Hungary section of the Hungary-Serbian Railway signaling system integration project, the Hong Kong Airport Line ATS renovation project, the Guadalajara Line 4 project in Mexico among the overseas projects contracted by the Company in the same period of last year, as well as the release of profits from the liquidation of the Hungary Serbian section, which was in the winding-up stage. Gross profit for the period was normal for projects under construction.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

### ii. Explanation on material changes in profit due to non-main businesses

Applicable  Not Applicable

### iii. Analysis of assets and liabilities

Applicable  Not Applicable

#### 1. Assets-Liabilities analysis table

Unit: RMB Yuan

Item	Amount at the end of the current period	Percentage of amount at the end of the current period to the total assets (%)	Amount at the end of last year	Percentage of amount at the end of last year to the total assets (%)	Change of the amount at the end of the current period as compared to that of last year (%)
Cash and bank balances	20,193,677,411.84	17.48	22,577,015,997.32	19.15	-10.56
Bills receivable	702,458,770.16	0.61	1,105,165,396.54	0.94	-36.44
Accounts receivable	26,165,405,209.22	22.65	26,973,365,116.63	22.88	-3.00
Inventories	3,830,598,529.95	3.32	3,453,911,412.70	2.93	10.91
Contract assets	33,010,042,769.90	28.58	32,470,218,198.16	27.54	1.66
Non-current assets due within one year	259,408,865.58	0.22	149,226,076.22	0.13	73.84
Short-term borrowings	86,984,964.66	0.08	143,465,431.83	0.12	-39.37
Accounts payable	39,311,056,351.00	34.03	42,735,743,855.81	36.25	-8.01
Customers deposits and deposits from banks and other financial institutions	498,522,685.69	0.43	3,001,258,120.80	2.55	-83.39
Tax payable	851,917,488.89	0.74	1,278,865,585.35	1.08	-33.38
Other payables	3,758,701,193.28	3.25	1,973,997,368.12	1.67	90.41
Non-current liabilities due within one year	283,649,070.37	0.25	189,549,251.32	0.16	49.64
Long-term borrowings	6,048,917,940.69	5.24	3,333,970,469.20	2.83	81.43
Lease liabilities	101,997,638.52	0.09	78,393,367.34	0.07	30.11
Long-term payables	67,440,424.09	0.06	45,383,366.45	0.04	48.60

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

Other explanation

The decrease in bills receivable was mainly due to the decrease in the receipt of acceptance bills and the acceptance of bills at the beginning of the period upon maturity.

The increase in non-current assets due within one year was mainly due to the increase in the project quality deposit.

The decrease in short-term borrowings was mainly due to the decrease in the discounted, outstanding but non-terminable bills of the Company during the period.

The decrease in customers' deposits and deposits from banks and other financial institutions was mainly due to the decrease in deposits of the CRSC Group with finance company during the Reporting Period.

The decrease in tax payable was mainly due to the decrease in value-added tax payable.

The increase in other payables was mainly due to the unpaid dividends distributed to shareholders.

The increase in non-current liabilities due within one year was mainly due to the increase of long-term borrowings due within one year.

The increase in long-term borrowings was mainly due to the increase in entrusted loans of RMB2.5 billion provided to the Company by CRSC Group during the period. The loan carries an interest rate of 2.51% (five-year term), not exceeding the benchmark loan interest rate prescribed by the People's Bank of China for the same period, and no guarantee was provided by the Company.

The increase in lease liabilities was mainly due to the increase in long-term leases during the period.

The increase in long-term payables was mainly due to the increase in long-term project warranty deposits during the period.

### 2. Information of overseas assets

Applicable  Not Applicable

### 3. Major assets subject to restriction by the end of the Reporting Period

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing book value
Monetary funds	530,286,081.47
Bills receivable	138,295,175.00
Accounts receivable	760,603,269.41
Long-term receivables	149,250,000.00
Intangible assets	85,678,428.56
Other non-current assets	4,959,314,410.54
	<hr/>
In total	6,623,427,364.98
	<hr/>

For details regarding the Group's asset pledges, please refer to "(XXXI) Assets with restricted ownership or right of use" and "(XLVI) Long-term borrowings" under "VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS" of Section VIII Financial Report in this report.

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

### 4. Other explanation

Applicable  Not Applicable

### (IV) Analysis of investment

#### 1. Overall analysis of investment in external equities

Applicable  Not Applicable

As at the end of the Reporting Period, the long-term equity investment of the Company was RMB2,017 million, representing an increase of RMB210 million, or 11.62%, as compared to the beginning of the year. For details, please refer to “VII. Note (XVII) to Items in the Consolidated Financial Statements” of Section VIII Financial Report in this report.

#### (1). Material equity investment

Applicable  Not Applicable

#### (2). Material non-equity investment

Applicable  Not Applicable

#### (3). Financial assets measured at fair value

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Assets category	Opening balance	Gain/loss on fair value changes for the period	Accumulated changes in fair value recognized in equity	Impairment accrued for the period	Amount purchased for the period	Amount sold/ redeemed for the period	Other changes	Closing balance
Other equity instrument investments	1,212,543,806.03	-	-	-	232,000,000.00	-	-	1,444,543,806.03
Total	1,212,543,806.03	-	-	-	232,000,000.00	-	-	1,444,543,806.03

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

Securities investment

Applicable  Not Applicable

Derivatives investment

Applicable  Not Applicable

**(4). Private equity fund investment**

Applicable  Not Applicable

**(V) Disposal of significant assets and equity interest**

Applicable  Not Applicable

**(VI) Analysis of major companies controlled and invested by the Company**

Applicable  Not Applicable

For details, please refer to “VII. Note (XVII) Long-term equity investments to Items in the Consolidated Financial Statements” and “X. Interests in Other Entities” of Section VIII Financial Report in this report.

**(VII) Status of the structured entity controlled by the Company**

Applicable  Not Applicable

## SECTION III MANAGEMENT DISCUSSION AND ANALYSIS (CONTINUED)

### VI OTHER DISCLOSURES

Applicable       Not Applicable

#### 1. Use of proceeds raised from H shares:

The proceeds raised from H shares amounted to approximately RMB9,104 million. As of 1 January 2025 and 30 June 2025, a total of RMB8,536 million of proceeds raised from H shares have been used, of which RMB2,731 million was used in long-term research and development, including the construction of the CRSC Railway Transportation Research Center and technology research projects; RMB1,821 million was used in the fixed asset investments, including the technical overhaul of CRSC Xi'xin production base, the Company's subsidiary, and Changsha Industrial Park; RMB108 million was used in general equity acquisition; RMB1,253 million was used in investment of Tianshui Tramcar project and other PPP projects related to railway transportation; and RMB2,623 million was used to replenish working capital (On 12 June 2020, the Company convened the general meeting and considered and approved the Resolution on Change in the Use of Proceeds Raised from H Shares, according to which the Company intends to change the portion of the proceeds of RMB1,713 million allocated for general domestic and overseas acquisition to general domestic and overseas purposes (replenishing working capital)). The Company confirms that, apart from RMB1,713 million allocated for general domestic and overseas acquisition, the intended usage plan of the aforesaid proceeds is consistent with the use of proceeds as disclosed in the prospectus. Apart from the aforesaid use of funds, as of 30 June 2025, the remaining RMB568 million of the proceeds from the Company's H share offering, which was originally intended for investment in PPP projects related to rail transportation, has not yet been used, and was originally planned to be used up by 31 December 2025. In view of the tightening of policies on PPP investment projects in this year, the Company intends to change the use of these proceeds to general purposes both domestically and abroad (i.e. for use as working capital replenishment for the Company), which is still subject to approval by the shareholders' meeting. If the aforementioned change in use of proceeds is approved by the shareholders' meeting, the expected timeline for utilizing such proceeds is on or before 31 December 2025.

#### 2. Employees

As of 30 June 2025, the Company had a total of 19,172 full-time employees, including 19,064 employees in subsidiaries. The Company has established a comprehensive performance evaluation system, linking the annual operational targets with the performance evaluation of all departments and employees. The Company attaches great importance to corporate culture construction and focuses on improving the overall employee quality by proactively implementing a comprehensive staff training initiative by levels and layers. The Company, based on different position categories, has established a performance-and-capability-oriented employee remuneration system and has effectively safeguarded the capability to recruit, retain and incentivize talents. During the Reporting Period, the Company's remuneration policy and training plan remained unchanged, and relevant information is shown in "XIV. EMPLOYEES OF THE PARENT COMPANY AND MAJOR SUBSIDIARIES AT THE END OF THE REPORTING PERIOD" under Section V of the 2024 annual report of the Company.

## SECTION IV CORPORATE GOVERNANCE, ENVIRONMENT AND SOCIETY

### I. CHANGES IN DIRECTORS, SUPERVISORS, SENIOR MANAGEMENT AND CORE TECHNICIANS OF THE COMPANY

Applicable  Not Applicable

Name	Position held	Information on the change
LUO Jing	Employee Director	Election
ZHAO Xiaodong	Vice President	Resignation
ZHANG Quan	Executive Director	Resignation

*Note:* Mr. Zhang Quan has ceased to act as an executive director of the Company with effect from 27 June 2025 due to personnel arrangement.

#### Explanation on changes in directors, supervisors, senior management and core technicians of the Company

Applicable  Not Applicable

#### Explanation on recognition of core technicians of the Company

Applicable  Not Applicable

Core technicians of the Company are comprehensively recognized based on their professional capabilities, research results, leadership in the implementation of significant projects, working background, education background and other factors. During the Reporting Period, the Company has no core technicians to be recognized but not recognized.

### II. PROFIT DISTRIBUTION PLAN OR RESERVES-TO-EQUITY TRANSFER PLAN

#### Interim proposed profit distribution plan or reserve-to-equity transfer plan

Whether to distribute or transfer	No
Bonus shares for every 10 shares (shares)	–
Dividends distributed per 10 shares (yuan) (tax inclusive)	–
New shares for every 10 shares (shares)	–

#### Explanation of profit distribution plan or reserves-to-equity transfer plan

Nil

**III. INFORMATION ABOUT THE COMPANY'S SHARE INCENTIVE PLAN, EMPLOYEE STOCK OWNERSHIP PLAN OR OTHER EMPLOYEE INCENTIVE MEASURES AND THEIR IMPACTS**

- (I) **Relevant incentive events disclosed in the temporary announcements and with no progress or change in subsequent implementation**

Applicable  Not Applicable

- (II) **Incentives not disclosed in the temporary announcements or with subsequent progress**

**Share incentives**

Applicable  Not Applicable

**Other explanations**

Applicable  Not Applicable

**Employee stock ownership plan**

Applicable  Not Applicable

**Other incentive measures**

Applicable  Not Applicable

## SECTION IV CORPORATE GOVERNANCE, ENVIRONMENT AND SOCIETY (CONTINUED)

### IV. THE ENVIRONMENTAL INFORMATION OF LISTED COMPANIES AND THEIR MAJOR SUBSIDIARIES INCLUDED IN THE LIST FOR ENVIRONMENTAL INFORMATION DISCLOSURE BASED ON LAW

Applicable  Not Applicable

The number of enterprises included in the list for environmental information disclosure according to law (unit)

1

No.	Name	Index for environmental information disclosure report based on law
1	Chengdu Railway Communication Equipment Co., Ltd.	Enterprise environmental information disclosure system based on law (Sichuan Province) ( <a href="http://103.203.219.138:8082/eps/index/enterprise-search">http://103.203.219.138:8082/eps/index/enterprise-search</a> )

Other explanations

Applicable  Not Applicable

### V. DETAILS ON CONSOLIDATING AND EXPANDING THE ACHIEVEMENTS OF SHAKING OFF POVERTY AND RURAL REVITALIZATION

Applicable  Not Applicable

CRSC has achieved remarkable results in consolidating and expanding the achievements of shaking off poverty and advancing rural revitalization. Recognized with the highest rating of "Excellent" in the 2024 Targeted Assistance Assessment for Central State-Owned Enterprises, CRSC allocated RMB2.00 million in unconditional assistance funds during the first half of 2025. These funds primarily support the development of wormwood and other Chinese herbal medicine industries, facilitating expanded planting scale and extended industrial chains to drive integrated development across primary, secondary, and tertiary industries. Concurrently, the Company bolstered grain production-related work to strengthen food security foundations; CRSC established an e-commerce live broadcast base to actively promote agricultural product sales through digital channels. Its case study, Digital Commerce for Rural Revitalization: Building CRSC's E-commerce Agricultural Assistance Base (《數商興農產業孵化打造中國通號電商助農基地》), was selected among the 33 exemplary cases in the Bluebook on Supporting Rural Vitalization by Central State-Owned Enterprises (2024) (《中央企業助力鄉村振興藍皮書(2024)》), taking practical actions to support the implementation of the rural revitalization strategy.

## SECTION IV CORPORATE GOVERNANCE, ENVIRONMENT AND SOCIETY (CONTINUED)

### VI. CORPORATE GOVERNANCE PRACTICES

The Company strives to maintain high levels of corporate governance to safeguard the interests of its shareholders and to enhance corporate value and accountability.

In order to ensure that the Company is able to fully perform its obligations under the Rules Governing the Listing of Securities (“**Listing Rules**”) on the Hong Kong Stock Exchange, the Company has established an effective corporate governance structure and, from time to time, reviews and improves its internal control and corporate governance mechanism. The Company also operates in strict compliance with the Articles of Association of the Company, operating procedures for Board Committees, the Company Law and the requirements of relevant laws, regulations and regulatory documents, as well as the relevant rules and regulations of the Hong Kong Stock Exchange in relation to corporate information disclosure and investors’ relations management and services.

During the Reporting Period, the Company has complied with all applicable code provisions as set out in the Corporate Governance Code (the “**Corporate Governance Code**”) set out in Appendix C1 to the Listing Rules.

### VII. REPURCHASE, SALE OR REDEMPTION OF LISTED SECURITIES OF THE COMPANY

During the Reporting Period, neither the Company nor its subsidiaries repurchase, sell or redeem any of the listed securities (including sale of treasury shares) of the Company under the Listing Rules.

As at the end of the Reporting Period, the Company and its subsidiaries did not hold any treasury shares.

# SECTION V SIGNIFICANT EVENTS

## I. THE PERFORMANCE OF UNDERTAKINGS

(I) Undertakings during or carried forward to the Reporting Period by the Company's actual controller, shareholders, related parties, acquirers and the Company and other relevant parties providing undertakings



Applicable



Not Applicable

Background of undertakings	Category of undertakings	Party providing undertakings	Contents of undertaking	Time of undertakings	Is there a term for performance Term of undertakings	Whether or not timely and strictly performed	If the undertaking fails to be performed timely, please explain the specific reasons for the failure	If the undertaking fails to be performed timely, please state the plan in the next step
Undertakings associated with the initial public offering	Profit distribution	CRSC	CRSC has made the following undertakings in respect of profit distribution policies: The Company will distribute profits to shareholders in strict accordance with the profit distribution policies stipulated by relevant laws and regulations, the Articles of Association of China Railway Signal & Communication Corporation Limited, and Dividend Distribution Plan within the Three Years after the Initial Public Offering and Listing of A Shares of CRSC (2019-2021), and strictly implement the review procedures for the profit distribution plan. If the violation of the above undertakings causes losses to the investors, the Company shall be liable to the investors according to law.	Time of undertakings: 15 April 2019	No	Yes	-	-

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

Background of undertakings	Category of undertakings	Party providing undertakings	Time of undertakings	Is there a term for performance	Term of undertakings	Whether or not timely and strictly performed	If the undertaking fails to be performed timely, please explain the specific reasons for the failure	If the undertaking fails to be performed timely, please state the plan in the next step
<p>Non-competition undertakings</p>	<p>CRSC Group</p>	<p>CRSC Group have made the following undertakings in respect of the non-competition undertakings: (1) as of the date of the issuance of letter of undertakings, CRSC Group and the holding enterprises of CRSC Group (excluding CRSC and its holding enterprises, same hereinafter) have not engaged in or participated in the businesses or activities that constitute or may constitute a direct or indirect competitive relationship with the principal business currently engaged in by CRSC and its holding enterprises in any form domestically or abroad. (2) CRSC Group and its holding enterprises do not, currently or in the future, solely or jointly with others, directly or indirectly, in any form (including but not limited to investment, merger and acquisition, associates, joint ventures, cooperation, partnership, contracting or leasing operation, purchase of shares of listed companies or equity participation) domestically or abroad engage in or participate in, or assist to engage in or participate in any businesses or activities which compete or is likely to compete with the principal business engaged currently or in the future by CRSC and its holding enterprises. (3) If CRSC Group or its holding enterprises find any new business opportunities which directly or indirectly compete or is likely to compete with the principal business of CRSC and its holding enterprises, they will immediately notify CRSC in writing and try their best to procure that these business opportunities are first provided to CRSC and its holding enterprises on reasonable and fair terms and conditions.</p>	<p>Time of undertakings: 15 April 2019</p>	<p>Yea</p>	<p>Term: the letter of undertakings takes effect from the date of issuance and is terminated upon the occurrence of the following circumstances (whichever is earlier): CRSC Group is no longer the controlling shareholder of CRSC; CRSC terminates its listing (except for the temporary suspension of trading of CRSC's stock for any reason)</p>	<p>-</p>	<p>-</p>	

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

Background of undertakings	Category of undertakings	Party providing undertakings	Contents of undertaking	Time of undertakings	Is there a term for performance Term of undertakings	Whether or not timely and strictly performed	If the undertaking fails If the undertaking fails to be performed timely, please explain the specific reasons for the failure	undertaking fails to be performed timely, please state the plan in the next step
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(4) if CRSC and its holding enterprises waive the above new business opportunities and CRSC Group or its holding enterprises engage in these competitive businesses, CRSC and its holding enterprises have the right to acquire any equity, assets and other interests in the abovementioned competitive business from CRSC Group or its holding enterprises at one or multiple times at any time, or choose to entrust operation, lease or contract to operate the assets or business in the above-mentioned competitive business in accordance with the PRC laws and regulations. (5) if CRSC Group or its holding enterprises intend(s) to transfer, sell, lease, license or otherwise transfer or permit to use the asset and business which competes or is likely to compete, directly or indirectly, with the principal business of CRSC and its holding enterprises, CRSC Group and its holding enterprises will provide priority transfer rights to CRSC and its holding enterprises. (6) CRSC Group will indemnify CRSC and its holding enterprises against all actual losses, damages and expenses suffered/occurred for CRSC Group or its holding enterprises' breach of any terms in the letter of undertaking. (7) the letter of undertakings takes effect from the date of issuance and is terminated upon the occurrence of the following circumstances (whichever is earlier): CRSC Group is no longer the controlling shareholder of CRSC; CRSC terminates its listing (except for the temporary suspension of trading of CRSC's stock for any reason).

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

Background of undertakings	Category of undertakings	Party providing undertakings	Contents of undertaking	Time of undertakings	Is there a term for performance	Term of undertakings	Whether or not timely and strictly performed	If the undertaking fails If the undertaking fails to be performed timely, please explain the specific reasons for the failure	undertaking fails to be performed timely, please explain the specific reasons for the failure
Related Party Transactions	CRSC Group	CRSC Group	CRSC Group has made the following undertakings in respect of regulating Related Party Transactions: (1) CRSC Group and its holding enterprises (excluding CRSC and its holding enterprises, same hereinafter) will try their best to minimize the Related Party Transactions with CRSC and its holding enterprises. (2) for the Related Party Transactions related with operating activities of CRSC that are not avoidable, CRSC Group and its holding enterprises will perform the decision-making procedures of Related Party Transactions to ensure fair pricing and timely fulfill information disclosure obligations in strict compliance with the relevant laws and regulations and regulatory documents as well as the relevant requirements in CRSC's internal system related with Related Party Transactions. (3) CRSC Group will not take advantage of its position as a controlling shareholder to seek any favorable conditions or benefits over independent third parties for CRSC Group and its holding enterprises from CRSC and its holding enterprises in business operation and other business. (4) CRSC Group will indemnify CRSC and its holding enterprises against all actual losses, damages and expenses suffered/incurred for CRSC Group and its holding enterprises' violation of above-mentioned undertakings. (5) the above-mentioned undertakings remain effective when CRSC Group has the control right over CRSC and cannot be changed or canceled.	Time of undertakings: 15 April 2019	Yes	Term: the letter of undertakings takes effect from the date of issuance and is terminated upon the occurrence of the following circumstances (whichever is earlier): CRSC Group is no longer the controlling shareholder of CRSC; CRSC terminates its listing (except for the suspension of trading of CRSC's stock for any reason)	Yes	-	-

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

Background of undertakings	Category of undertakings	Party providing undertakings	Contents of undertaking	Time of undertakings	Is there a term for performance	Term of undertakings	Whether or not timely and strictly performed	If the undertaking fails If the undertaking fails to be performed timely, please explain the specific reasons for the failure	undertaking fails to be performed timely, please state the plan in the next step
	Others	CRSC	CRSC has made the following undertakings in respect of restraints on failure to comply with relevant public undertakings: (1) if the relevant undertakings made publicly by the Company in the prospectus have already contained the restraints, such restraints specified in those undertakings shall prevail; if the Company breaches those undertakings, the Company agrees to adopt the restraints already specified in those undertakings. (2) if the Company fails to perform its undertakings, confirms that it is unable to perform or fails to perform as scheduled, its undertakings (except for the objective reasons beyond the control of the Company such as changes in relevant laws and regulations and policies, natural disasters and other force majeure), the Company will take the following measures: 1) publicly explain the specific reasons for the failure to perform, inability to perform or to perform as scheduled, the undertakings in the media designated by the CSRC. 2) make supplementary or substitute undertakings to the Company and its shareholders to protect the rights and interests of the Company and its shareholders as much as possible. 3)	Time of undertakings: 15 April 2019	No	Long-term effective	Yes	-	-

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

Background of undertakings	Category of undertakings	Party providing undertakings	Contents of undertaking	Time of undertakings	Is there a term for performance Term of undertakings	Whether or not timely and strictly performed	If the undertaking fails If the undertaking fails to be performed timely, please explain the specific reasons for the failure	undertaking fails to be performed timely, please explain the specific reasons for the failure	to be performed timely, please state the plan in the next step
	Others	CRSC	if the public investors suffer losses due to their reliance on the undertakings of the Company in transactions, the Company will compensate them in the way and amount determined by the securities regulatory authorities or judicial authorities. (3) in the event that the Company fails to perform its undertakings, confirms that it is unable to perform or fails to perform as scheduled, its undertakings due to objective reasons beyond the control of the Company such as changes in relevant laws and regulations and policies, natural disasters and other force majeure, the Company will take the following measures: 1) publicly explain the specific reasons for the failure to perform, inability to perform or to perform as scheduled, the undertakings in the media designated by the CSRC. 2) make supplementary or substitute undertakings to the Company and its shareholders to protect the rights and interests of the Company and its shareholders as much as possible.	Time of undertakings: No 15 April 2019	Long-term effective	Yes	-	-	-

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

Background of undertakings	Category of undertakings	Party providing undertakings	Contents of undertaking	Time of undertakings	Is there a term for performance Term of undertakings	Whether or not timely and strictly performed	If the undertaking fails If the undertaking fails to be performed timely, please explain the specific reasons for the failure	undertaking fails to be performed timely, please explain the specific reasons for the failure	the next step
	Others	The Company's Directors, supervisors and senior management	The Company's Directors, supervisors and senior management have made the following undertakings in respect of restraints on failure to comply with relevant public undertakings: (1) I will strictly perform the public undertakings made in the prospectus for this issue and actively accept public supervision. (2) If I fail to perform my undertakings, confirm that I am unable to perform or fail to perform as scheduled, my undertakings (except for the objective reasons beyond my control such as changes in relevant laws and regulations and policies, natural disasters and other force majeure), I will take the following measures: 1) publicly explain the specific reasons for the failure to perform, inability to perform or to perform as scheduled, the undertakings in the media designated by the CSRC. 2) make supplementary or substitute undertakings to CSRC and its shareholders to protect the rights and interests of CSRC and its shareholders as much as possible. 3) in case of any gains (if any) due to the failure to perform the relevant undertakings, the gains shall be owned by CSRC. 4)	Time of undertakings: No 15 April 2019	Long-term effective	Yes	-	-	-

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

Background of undertakings	Category of undertakings	Party providing undertakings	Contents of undertaking	Time of undertakings	Is there a term for performance Term of undertakings	Whether or not timely and strictly performed	If the undertaking fails If the undertaking fails to be performed timely, please explain the specific reasons for the failure	undertaking fails to be performed timely, please state the plan in the next step
			<p>if the public investors suffer losses due to their reliance on my undertakings in transactions, I will compensate them in the way and amount determined by the securities regulatory authorities or judicial authorities; if I receive the salary from CRSC, I agree that CRSC can stop paying the salary to me and use it directly to perform my unfulfilled undertakings or to compensate for the loss caused to CRSC and its shareholders by my unfulfilled undertakings. (3) in the event that I fail to perform my undertakings, confirm that I am unable to perform or fail to perform as scheduled, my undertakings due to objective reasons beyond my control such as changes in relevant laws and regulations and policies, natural disasters and other force majeure, I will take the following measures: 1) publicly explain the specific reasons for the failure to perform, inability to perform or to perform as scheduled, the undertakings in the media designated by the CSRC. 2) make supplementary or substitute undertakings to CRSC and its shareholders to protect the rights and interests of CRSC and its shareholders as much as possible.</p>					

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

Background of undertakings	Category of undertakings	Party providing undertakings	Contents of undertaking	Time of undertakings	Is there a term for performance	Term of undertakings	Whether or not timely and strictly performed	If the undertaking fails If the undertaking fails to be performed timely, please explain the specific reasons for the failure	undertaking fails to be performed timely, please explain the specific reasons for the failure	to be performed timely, please state the plan in the next step
Other undertakings\Non-competition undertaking		CRSC Group	On 20 July 2015, CRSC Group issued to the Company a letter of non-competition undertakings, which is effective in the Relevant Period (as defined in the H share prospectus). Pursuant to the letter of non-competition undertakings, CRSC Group has confirmed that, as at the date of the letter of non-competition undertakings, CRSC Group has not engaged in or participated in any form of business activities which, directly or indirectly, compete with the Company's principal businesses. For further details of the letter of non-competition undertakings, please refer to the H share prospectus of the Company.	Time of undertakings: 20 July 2015	Yes	Term: the letter of undertakings takes effect from the date of issuance and is terminated upon the occurrence of the following circumstances (whichever is earlier): CRSC Group is no longer the controlling shareholder of CRSC; CRSC terminates its listing (except for the suspension of trading of CRSC's stock for any reason)	Yes	-	-	

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

Background of undertakings	Category of undertakings	Party providing undertakings	Contents of undertaking	Time of undertakings	Is there a term for performance	Term of undertakings	Whether or not timely and strictly performed	If the undertaking fails If the undertaking fails to be performed timely, please explain the specific reasons for the failure	undertaking fails to be performed timely, please explain the specific reasons for the failure	to be performed timely, please state the plan in the next step
Others	CRSC	CRSC	The Company undertook to the Hong Kong Stock Exchange that the Company would not use the proceeds from the global offering, as well as any other funds raised through the Hong Kong Stock Exchange, to finance or assist any activities or business, directly or indirectly, (i) relating to or with the target of any sanction, or relating to, with, or in any countries subject to sanctions administered by the U. S., the E. U., Hong Kong, Australia or the U. N. authorities, or (ii) relating to CRSC International, one of the Company's subsidiaries, considering the amount of its annual revenue related to projects in Iran during the Track Record Period. In addition, the Company also undertook to the Hong Kong Stock Exchange that the Company would not undertake any sanctionable transactions that would expose the relevant persons or us to risk of being sanctioned.	Time of undertakings: 28 July 2015	Yes	Term: long-term effective	Yes	-	-	-

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

### II. APPROPRIATION OF FUNDS BY CONTROLLING SHAREHOLDERS AND OTHER RELATED PARTIES FOR PURPOSES OTHER THAN FOR BUSINESS DURING THE REPORTING PERIOD

Applicable  Not Applicable

### III. ILLEGAL GUARANTEES

Applicable  Not Applicable

### IV. AUDIT OF THE INTERIM REPORT

Applicable  Not Applicable

### V. CHANGES TO AND HANDLING OF MATTERS INVOLVED IN NON-STANDARD AUDIT OPINIONS IN ANNUAL REPORT LAST YEAR

Applicable  Not Applicable

### VI. EVENTS REGARDING BANKRUPTCY AND RESTRUCTURING

Applicable  Not Applicable

### VII. MATERIAL LITIGATION AND ARBITRATION

The Company was involved in material litigation or arbitration during the Reporting Period  The Company was not involved in material litigation or arbitration during the Reporting Period

### VIII. SUSPECTED VIOLATION OF LAWS AND REGULATIONS, PUNISHMENTS AND RECTIFICATIONS INVOLVED BY THE LISTED COMPANY, ITS DIRECTORS, SUPERVISORS, SENIOR MANAGEMENT, CONTROLLING SHAREHOLDER OR ACTUAL CONTROLLER

Applicable  Not Applicable

### IX. EXPLANATION ON CREDIBILITY OF THE COMPANY AND ITS CONTROLLING SHAREHOLDER AND ACTUAL CONTROLLER DURING THE REPORTING PERIOD

Applicable  Not Applicable

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

### X. MATERIAL RELATED PARTY TRANSACTIONS

#### (I) Related party transactions in relation to the ordinary operations

1. ***Events disclosed in the temporary announcements and with no progress or change in subsequent implementation***

Applicable  Not Applicable

2. ***Events disclosed in the temporary announcements but with progress or change in subsequent implementation***

Applicable  Not Applicable

3. ***Events not disclosed in the temporary announcements***

Applicable  Not Applicable

#### (II) Related party transactions arising from acquisition of assets or acquisition and disposal of equity interests

1. ***Events disclosed in the temporary announcements and with no progress or change in subsequent implementation***

Applicable  Not Applicable

2. ***Events disclosed in the temporary announcements but with progress or change in subsequent implementation***

Applicable  Not Applicable

3. ***Events not disclosed in the temporary announcements***

Applicable  Not Applicable

4. ***Where an agreement on performance is involved, the performance achievements during the Reporting Period shall be disclosed***

Applicable  Not Applicable

#### (III) Significant related party transactions on the joint external investment

1. ***Events disclosed in the temporary announcements and with no progress or change in subsequent implementation***

Applicable  Not Applicable

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

**2. Events disclosed in the temporary announcements but with progress or change in subsequent implementation**

Applicable  Not Applicable

**3. Events not disclosed in the temporary announcements**

Applicable  Not Applicable

**(IV) Claims and liabilities between related parties**

**1. Events disclosed in the temporary announcements and with no progress or change in subsequent implementation**

Applicable  Not Applicable

**2. Events disclosed in the temporary announcements but with progress or change in subsequent implementation**

Applicable  Not Applicable

**3. Events not disclosed in the temporary announcements**

Applicable  Not Applicable

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

### (V) Financial business between the Company and the related financial company or between the financial company controlled by the Company and the related parties

Applicable       Not Applicable

#### 1. Deposit business

Applicable       Not Applicable

Unit: Yuan    Currency: RMB

Related party	Related party relationship	Maximum daily limit of deposits	Interest rate range of deposit	Opening balance	Amount incurred during the period		Closing balance
					Total deposited amount during the period	Total withdrawal amount during the period	
China Railway Signal and Communication (Group) Corporation Limited (中國鐵路通信信號集團有限公司) and its subsidiaries	The controlling shareholder of the Company and its subsidiaries	9,600,000,000.00	0.1%-1.65%	3,001,024,492.94	1,848,800,869.61	4,352,482,919.58	497,342,442.97
Total	/	/	/	3,001,024,492.94	1,848,800,869.61	4,352,482,919.58	497,342,442.97

#### 2. Loan business

Applicable       Not Applicable

Unit: Yuan    Currency: RMB

Related party	Related party relationship	Loan limit	Interest rate range of loan	Opening balance	Amount incurred during the period		Closing balance
					Total loan amount during the period	Total repayment amount during the period	
China Railway Signal and Communication (Group) Corporation Limited (中國鐵路通信信號集團有限公司) and its subsidiaries	The controlling shareholder of the Company and its subsidiaries	200,000,000.00	2.11%-3.5%	-	-	-	-
Total	/	/	/	-	-	-	-

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

### 3. Credit or other financial business

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Related party	Related party relationship	Type of business	Total amount	Actual amount incurred
China Railway Signal and Communication (Group) Corporation Limited (中國鐵路通信信號集團有限公司) and its subsidiaries	The controlling shareholder of the Company and its subsidiaries	Other financial services (including but not limited to agency fees, handling fees, and other expenses for the provision of advisory, agency, settlement, transfer, settlement and sale of foreign exchange, investment, letter of credit, online banking, entrusted loan, underwriting, etc.)	15,000,000.00	-

### 4. Other explanation

Applicable  Not Applicable

#### (VI) Other material related party transactions

Applicable  Not Applicable

#### (VII) Others

Applicable  Not Applicable

## XI. MAJOR CONTRACTS AND PERFORMANCE

### (I) Trust, contracting and leasing matters

Applicable  Not Applicable

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

### (II) Significant guarantees performed and not fully performed during the Reporting Period

Applicable       Not Applicable

Unit: Yuan    Currency: RMB

#### External guarantees provided by the Company (excluding guarantees provided for its subsidiaries)

Total balance of guarantee provided during the Reporting Period (excluding those provided to subsidiaries)	–
Total balance of guarantee as at the end of the Reporting Period (A) (excluding those provided to subsidiaries)	–

#### Guarantees provided by the Company and its subsidiaries to its subsidiaries

Total guarantee to its subsidiaries incurred during the Reporting Period	287,553,384.54
Total balance of guarantee to subsidiaries as at the end of the Reporting Period (B)	980,441,953.59

#### Aggregate guarantee of the Company (including those provided to subsidiaries)

Aggregate guarantee (A+B)	980,441,953.59
Percentage of aggregate guarantee to net assets of the Company (%)	2.04%
Representing:	
Amount of guarantee provided for shareholders, actual controller and related parties (C)	–
Amount of debts guarantee directly or indirectly provided to guaranteed parties with gearing ratio over 70% (D)	668,421,597.02
Excess amount of aggregate guarantee over 50% of net assets (E)	–
Aggregate amount of the above three categories (C+D+E)	668,421,597.02
Statement on the contingent joint and several liability in connection with unexpired guarantee	

Statement on guarantee

Percentage of the total guarantee amount to net assets of the Company = guarantee amount/latest audited equity attributable to owners of the parent company. As of 30 June 2025, the balance of guarantee amounted to RMB980 million, accounting for 2.04% of the Company's net assets, of which, the balance of guarantees for wholly-owned subsidiaries was RMB980 million; the balance of guarantees for controlling subsidiaries was RMB0 billion. The Company did not provide any guarantees for any of its controlling shareholders, actual controllers or related parties. As of the end of the Reporting Period, the balance of guarantees provided by the Company for its subsidiaries with an asset liability ratio of more than 70% amounted to RMB668 million.

### (III) Other material contracts

Applicable       Not Applicable

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

### XII. EXPLANATION ON PROCESS IN USE OF PROCEEDS

- Applicable  Not Applicable
- (I) Overall use of proceeds
- Applicable  Not Applicable

Unit: Yuan Currency: RMB

Source of proceeds	Date of receiving proceeds	Total proceeds	Net proceeds (1)	Total promised investment amounts out of proceeds in the prospectus or offering memorandum (2)	Total over subscription proceeds (3)=(1)-(2)	Accumulated investment amount out of proceeds as of the end of the Reporting Period (4)	(5) Of which: accumulated investment amount out of over subscription proceeds as of the end of the Reporting Period (5)	Process of accumulated investment out of over subscription proceeds as of the end of the Reporting Period (%) (7) = (5)/(3)	Investment amount for the year (8)	Proportion of the investment amount for the year (%) (9)=(8)/(1)	Total proceeds with change in purposes
IPO of shares	16 July 2019	10,530,000,000	10,354,342,373.23	10,354,342,373.23	-	5,863,397,534.65	-	56.63	17,540,197.00	0.17	-
Total	/	10,530,000,000	10,354,342,373.23	10,354,342,373.23	-	5,863,397,534.65	-	56.63	17,540,197.00	0.17	-

Other explanations

- Applicable  Not Applicable

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

### (II) Details of the investment project

Applicable  Not Applicable

#### 1. Details of the use of proceeds

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Source of proceeds	Project name	Nature of project	Whether investment prospectus the project in the investment prospectus or offering memorandum involved	Total investment amount of proposed investment proceeds (1)	Amount invested in the year	Accumulated investment amount out of proceeds as of the end of the Reporting Period (2)	Process of accumulated investment as of the end of the Reporting Period (%) (3)=(2)/(1)	Date on which project reached expected available status	Closed or not	Whether investment is in line with plan process	Specific reason for process of investment not achieved as planned	Efficiency achieved for the year	Efficiency or R&D results achieved for the project	Whether feasibility of project changes significantly, if yes, please specify	Amount of balance
IPO of shares	Advanced and intelligent technology research and development projects	R&D	Yes	4,600,000,000.00	-	2,693,308,906.45	58.55	December 2026	No	Yes	-	-	Please refer to the notes after this table for details.	-	-
IPO of shares	Advanced and Intelligent Manufacturing Base Project (Changsha Industrial Park)	Production and construction	No	2,500,000,000.00	-	25,350,000.00	1.01	-	No	No	Due to rapid market changes and evolving external conditions, the development prospects of the rail transit liftam industry have fallen short of expectations. As a result, the implementation conditions for the project have been changed compared to before. After evaluation, it is determined that, should the project be completed, there would be a high risk of under performance and lower-than-expected returns compared to original projections. Therefore, the project's investment and implementation progress have been delayed. In order to better protect the interests of the Company and its investors, and to improve the use efficiency of raised proceeds, the Company has conducted a thorough review and decided to terminate further use of raised proceeds for this project. This decision aligns with the Company's updated development strategy and business layout. It is proposed that the remaining funds originally allocated to the project be reallocated to support a new capital-funded project. Any unused raised proceeds will remain in the original special account for raised proceeds and may be deployed for future projects when suitable opportunities arise. This matter is subject to approval at the shareholders' meeting.	-	-	-	-

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

Source of proceeds	Project name	Nature of project	Whether project in the investment prospectus or offering memorandum involved	Total proposed investment amount	Amount invested in the year	Reporting Period (2)	Reporting Period (%)	Date on which project reached expected available status	Closed or not	Whether investment is in line with plan process	Specific reason for process of investment not achieved as planned	Efficiency achieved for the year	Whether feasibility of project changes significantly, if yes, please specify
IPO of shares	Informationization construction project	Operational management	No	300,000,000.00	17,540,197.00	148,804,601.00	49.60	June 2026	No	Yes	-	-	No
IPO of shares	Replenishment of liquid capital	Replenishment of liquid capital and debt repayment	No	2,954,342,373.23	-	2,955,934,028.2	101.41	-	Yes	Yes	-	-	-
Total													
						10,354,242,373.23	17,540,197.00	5,863,397,534.65				/	/

**Note 1:** Benefits or research and development achievements of advanced and intelligent technology projects that have been realized: regional collaborative transportation service system demonstrated in Chongqing; autonomous CTCS-3 level train control system equipment successfully opened on Jakarta-Bandung High-Speed Railway; Ground equipment based on ETCS train control system baseline 3 opened on Belgrade-Padua, Serbia Section of Hungary-Serbia Railway; railway comprehensive dispatch information system applied to Baotou-Shenmu Railway and Shenmu-Shuozhou Railway of Shenhua Railway; BeiDou satellite positioning-based moving block train control system completed a full system opening and application in Jingbian-Shenmu Railway and secured a commercial contract for the Morebaya-Simandou Railway in Guinea and its branch lines; new type of train control system based on BeiDou satellite positioning, integrated train control interlocking equipment opened and applied on Ruoqiang-Hetian Railway; CBTC system based on fully electronic interlocking opened on the extension section of Changchun Line 3 and the Changsha Line 6, with full-electronic interlocking gradually becoming the mainstream control mode for urban rail transit; research and development of intelligent light rail transit control system launched on the Fenghuang Maglev Express; autonomous train operation control system for urban rail transit put into operation on Shenzhen Metro Line 20 and completed on-site testing with 33 trains on Shanghai Metro Lines 3/4, achieving connectivity between depots and main lines; full-automatic flexible train formation function was put into passenger service on Beijing Metro Line 12; CBTC+TBTC "Dual Signal System" was put into operation on Shanghai Metro Line 2; autonomous environmental perception TAPS system for driverless trains is currently being implemented on Ningbo Metro Line 7; C2+ATO train control onboard system for suburban railways successfully launched operations on the Shanghai Suburban Railway Airport Link Line, and won the signal system procurement projects for the Shanghai Metro Suburban Jiamin Line, Demonstration Zone Line, and Nanhui Branch Line. The Company designed

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

the fully automated rail transit line with a speed of up to 100 km/h, the Suzhou Metro Line 11, which was successfully launched and operated, and enabled seamlessly connects with Shanghai Metro Line 11; intelligent passenger transport analysis system applied on the Fenghuang Maglev Express, Taizhou City Railway Line S1; ultra-high-speed maglev operation control system under low vacuum conditions achieved dynamic suspension test for the first time internationally; heavy-duty freight train self-organizing network high density automatic operation control system completed theoretical technological innovation, system equipment development, equipment installation and debugging for train cooperative control and efficient station dispatch, conducted on-site test segment system static test, the first stage system comprehensive test for three stations and two sections of Baotou-Shenmu Railway, as well as the second stage ATO, tail-end function verification test. The large station CTC3.0 system based on train dispatching operation fusion will be deployed in Jinan and Taiyuan bureaus and will begin nationwide promotion; C3 train control intelligent analysis system "vehicle-network-land" whole chain data monitoring and intelligent diagnosis for C3 train control system, and completed on-site demonstration applications; railway-specific 400MHz digital train dispatch system completed on-site demonstration test, meeting the conditions for promotion in the national railway market; digital integrated management and control of freight yard officially launched at Mohan Freight Yard at the border between China and Laos; integrated management and control system for passenger transport hubs was put into operation at Guangzhou Baiyun Station; locomotive onboard relay field trial implementation and received an operational report; railway comprehensive video surveillance system compliant with new standards applied to core nodes of the national railway group upgrade, projects including Tianjin-Qinhuangdao video, Shantou-Shanwei video, Guangzhou-Shantou video and Guiyang-Guangzhou railway transformation; intelligent railway communication equipment room management system was put into operation at Meilong High-Speed Railway's Wuhua Station and Xinning South Station; ZPW-2000 interval track circuit outdoor monitoring system (split type), turnout intelligent diagnostic system, turnout steel track fracture monitoring system, ZD6 dust-proof sealed electric switch machine, GW-SH external lock closing device and other products completed on-track testing and promotion application. Safety-type LED signal machine obtained certification in Serbia, and the supply of the first batch of switch machine suitable for the Tanzania Project was completed.

*Note 2:* A total of RMB2,693.31 million was invested in advanced and intelligent technology research and development projects as at the end of the Reporting Period, of which RMB2,047.88 million was invested in research on advanced rail transit control systems and key technologies, and RMB174.87 million was invested in research on intelligent integrated operation and maintenance systems and technologies for rail transit, RMB358.41 million was invested in smart city and industry communication information system research, RMB13.72 million was invested in chip technology applicable to rail transit, and RMB98.42 million (The tail number is generated by rounding) was invested in rail transit intelligent construction technology research.

*Note 3:* As of 30 June 2025, in the comparison table for the use of proceeds, the actual supplement working capital project investment amount was RMB2,995,930,000, including the total initial committed investment of RMB2,954,340,000 and current interest of RMB41,590,000 in the corresponding special bank account.

*Note 4:* On 27 August 2025, the 30th meeting of the fourth session of the Board and the 21st meeting of the fourth session of the supervisory committee were held by the Company to consider and approve the extension of the date on which the advanced and intelligent technology R&D project reached expected available status to December 2026 and the date on which the information construction project reached expected available status to June 2026.

### 2. Details of the use of over subscription proceeds

Applicable  Not Applicable

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

### (III) Changes in or termination of investment during the Reporting Period

Applicable  Not Applicable

### (IV) Other circumstances of use of proceeds during the Reporting Period

#### 1. Initial investment and replacement of projects with proceeds

Applicable  Not Applicable

#### 2. Temporarily supplement working capital with idle proceeds

Applicable  Not Applicable

#### 3. Cash management against idle proceeds to invest in relevant products

Applicable  Not Applicable

Unit: 0'000 Yuan Currency: RMB

Date of deliberation by the Board	Effective deliberation amount of raised funds used for cash management	Start date	End date	Cash management balance at the end of the reporting period	Does the maximum balance for the period exceed the authorised amount
31 July 2024	270,000	1 August 2024	31 July 2025	268,000	No

Other explanations

At the 23rd meeting of the fourth session of the Board, the 14th meeting of the fourth session of the supervisory committee, the Resolution on Utilizing Unused Raised Funds for Cash Management 《關於使用暫時閑置募集資金進行現金管理的議案》) was considered and approved by the Company, approving the Company's utilization of unused proceeds of no more than RMB2.7 billion (inclusive) for cash management, provided that the progress on investment plans which use the proceeds, the Company's production and operation and the security of the proceeds would not be affected, and for purchasing investment products with high security, good liquidity and guaranteed principal (including but not limited to principal guaranteed structured deposits, time deposits and large deposit certificate and call deposits) for a term of not exceeding 12 months. The details are subject to the resolution of the Board.

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

As of 30 June 2025, CRSC's cash management of proceeds is detailed in the table below.

Unit: 0' 000 Yuan Currency: RMB

No.	Trustee	Product type	Approved investment amount	Actual investment amount	Term	Balance as of 30 June 2025	Interest as of 30 June 2025	Remarks
1	China Everbright Bank Company Limited Qinghuayuan Sub-branch	Structured deposit	245,000	245,000	September 2019 – December 2019	-	2,331	Redeemed
2	China Everbright Bank Company Limited Qinghuayuan Sub-branch	Large deposit certificate	245,000	245,000	December 2019 – August 2020	-	6,901	Redeemed
3	China Merchants Bank Co., Ltd. Beijing Branch	Large deposit certificate	25,000	25,000	August 2019 – August 2020	-	950	Redeemed
4	China Merchants Bank Co., Ltd. Beijing Branch	Large deposit certificate	25,000	25,000	September 2020 – September 2022	-	1,891	Redeemed
5	China Merchants Bank Co., Ltd. Beijing Branch	Seven-day notice deposit	25,000	25,000	September 2022 – redemption on demand	18,000	252	Redeemed upon expiry
6	China Everbright Bank Company Limited Qinghuayuan Sub-branch	Large deposit certificate	170,000	170,000	September 2020 – December 2022	-	14,733	Redeemed
7	China Everbright Bank Company Limited Qinghuayuan Sub-branch	Large deposit certificate	75,000	75,000	September 2020 – December 2022	-	6,500	Redeemed
8	China Everbright Bank Company Limited Beijing Chaonei Sub-branch	Large deposit certificate	195,000	195,000	December 2022 – redemption on demand	195,000	-	Redeemed upon expiry
9	China Everbright Bank Company Limited Beijing Chaonei Sub-branch	Large deposit certificate	50,000	50,000	December 2022 – December 2023	-	1,100	Redeemed
10	China Everbright Bank Company Limited Beijing Chaonei Sub-branch	Large deposit certificate	55,000	55,000	June 2024 – redemption on demand	55,000		Redeemed upon expiry
Total						268,000	34,658	/

#### 4. Others

Applicable
  Not Applicable

## SECTION V SIGNIFICANT EVENTS (CONTINUED)

**(V) Conclusive opinions of intermediary agency on the special verification and authentication of the storage and use of proceeds**

Applicable  Not Applicable

***Relevant explanations on checking for abnormal conditions***

Applicable  Not Applicable

**(VI) Subsequent rectification of unauthorised change in the use of proceeds and appropriation of proceeds**

Applicable  Not Applicable

### XIII. EXPLANATION ON OTHER SIGNIFICANT EVENTS

Applicable  Not Applicable

### XIV. REVIEW OF THE INTERIM REPORT BY THE AUDIT AND RISK MANAGEMENT COMMITTEE

Members of the Audit and Risk Management Committee of the Company comprise of Mr. FU Junyuan (an independent non-executive Director, chairman of the committee) and Mr. YAO Cho Fai Andrew (an independent non-executive Director) <sup>Note</sup>. The Audit and Risk Management Committee of the Company has reviewed the unaudited interim condensed consolidated financial statements, the interim results announcement and interim report of the Company for the six months ended 30 June 2025.

### XV. SUBSEQUENT EVENTS

Save as disclosed in this report, from 30 June 2025 to the date of this report, the Company had no other significant subsequent events.

*Note: Rule 3.21 of the Listing Rules provides, among other things, that the audit committee shall consist of at least three members. Upon the resignation of Mr. GUO Yonghong as a non-executive Director, the Audit and Risk Management Committee of the Board included two independent non-executive Directors. On 27 August 2025, Mr. YAO Guiqing was appointed as a member of the Audit and Risk Management Committee.*

## SECTION VI CHANGES IN SHARES AND PARTICULARS OF SHAREHOLDERS

### I. MOVEMENTS IN SHARE CAPITAL

#### (I) Table of changes in shares

##### 1. Table of changes in shares

There was no change in the total number of ordinary shares and equity structure of the Company during the Reporting Period.

##### 2. Explanation on changes in shares

Applicable  Not applicable

##### 3. Impact of changes in shares on financial indicators such as earnings per share, net asset per share from the Reporting Period to the disclosure date of the Interim Report (if any)

Applicable  Not applicable

##### 4. Other discloseable contents that the Company deemed necessary or were required by securities regulatory authorities

Applicable  Not applicable

#### (II) Changes in shares subject to trading moratorium

Applicable  Not applicable

### II. PARTICULARS OF SHAREHOLDERS

#### (I) Total number of shareholders:

Total number of ordinary shareholders as of the end of the Reporting Period (account)	65,030
Total number of shareholders of preference shares with restored voting rights as of the end of the Reporting Period (account)	–
Total number of shareholders holding shares with special voting rights as of the end of the Reporting Period (account)	–

In addition to A shareholders, there are 205 registered H shareholders.

##### Number of depositary receipt holders

Applicable  Not applicable

## SECTION VI CHANGES IN SHARES AND PARTICULARS OF SHAREHOLDERS (CONTINUED)

### (II) Particulars of shareholdings of the top ten Shareholders and the top ten Shareholders not subject to trading moratorium as of the end of the Reporting Period

Particulars of shareholdings of the top ten Shareholders through ordinary securities accounts and client credit trading guarantee securities accounts of securities companies

Applicable  Not applicable

Unit: Share

#### Particulars of shareholdings of the top ten Shareholders (Excluding shares lent through refinancing)

Name of shareholder (full name)	Change of shareholding during the Reporting Period	Number of shares held as at the end of the period	Percentage (%)	Number of shares held subject to trading moratorium	Number of restricted shares including lending shares for securities financing	Status of shares	Shares pledged, marked or frozen  Number of shares	Nature of shareholder
China Railway Signal and Communication (Group) Corporation Limited <sup>Note 1</sup>	0	6,614,216,000	62.46	0	0	No	-	State-owned corporation
HKSCC NOMINEES LIMITED <sup>Note 2</sup>	9,750	1,967,804,700	18.58	0	0	Unknown	-	Overseas corporation
China Merchants Bank Co., Ltd -China AMC SSE STAR 50 Exchange Traded Fund	-28,866,177	142,113,973	1.34	0	0	Unknown	-	Other
HONG KONG SECURITIES CLEARING COMPANY LIMITED	-48,163,981	108,838,403	1.03	0	0	Unknown	-	Other
Industrial and Commercial Bank of China Limited - E Fund SSE STAR 50 Exchange Traded Fund	-1,177,494	107,055,082	1.01	0	0	Unknown	-	Other
China National Machinery Industry Corporation	0	63,507,192	0.60	0	0	Unknown	-	State-owned corporation
Industrial and Commercial Bank of China Limited - Huatai- Pine Bridge CSI 300 Exchange- Traded Fund	1,904,531	46,467,463	0.44	0	0	Unknown	-	Other
China Railway Investment Group Co., Ltd.	0	34,188,000	0.32	0	0	Unknown	-	State-owned corporation
China Construction Bank Corporation - E Fund CSI 300 Exchange- Traded Fund (Initiator)	2,099,276	32,912,463	0.31	0	0	Unknown	-	Other
Industrial and Commercial Bank of China Limited -Huaxia Shanghai- Shenzhen 300 Exchange -Traded Fund	3,614,429	24,088,363	0.23	0	0	Unknown	-	Other

## SECTION VI CHANGES IN SHARES AND PARTICULARS OF SHAREHOLDERS (CONTINUED)

### Particulars of shareholdings of the top ten Shareholders not subject to trading moratorium (Excluding shares lent through refinancing)

Name of Shareholder	Number of circulating shares held not subject to trading moratorium	Type and number of shares	
		Type	Number
China Railway Signal and Communication (Group) Corporation Limited <sup>Note 1</sup>	6,614,216,000	RMB ordinary shares	6,614,216,000
HKSCC NOMINEES LIMITED <sup>Note 2</sup>	1,967,804,700	Overseas listed foreign shares	1,967,804,700
China Merchants Bank Co., Ltd -China AMC SSE STAR 50 Exchange Traded Fund	142,113,973	RMB ordinary shares	142,113,973
HONG KONG SECURITIES CLEARING COMPANY LIMITED	108,838,403	RMB ordinary shares	108,838,403
Industrial and Commercial Bank of China Limited-E Fund SSE STAR 50 Exchange Traded Fund	107,055,082	RMB ordinary shares	107,055,082
China National Machinery Industry Corporation	63,507,192	RMB ordinary shares	63,507,192
Industrial and Commercial Bank of China Limited – Huatai- Pine Bridge CSI 300 Exchange-Traded Fund	46,467,463	RMB ordinary shares	46,467,463
China Railway Investment Group Co., Ltd.	34,188,000	RMB ordinary shares	34,188,000
China Construction Bank Corporation – E Fund CSI 300 Exchange-Traded Fund (Initiator)	32,912,463	RMB ordinary shares	32,912,463
Industrial and Commercial Bank of China Limited –Huaxia Shanghai-Shenzhen 300 Exchange -Traded Fund	24,088,363	RMB ordinary shares	24,088,363
Explanation on the special account for repurchase of the top ten shareholders	–		
Explanation on the above shareholders who entrusted, be entrusted with or waived voting rights	–		
Explanation on the related party relationship or acting-in-concert arrangement among the above shareholders		China Railway Signal and Communication (Group) Corporation Limited, the largest shareholder, does not have any related party relationship with the other shareholders nor is it a person acting in concert with them. The Company is not aware whether the other shareholders have related party relationship or acting-in-concert arrangement.	
Explanation on the shareholders of preference shares with restored voting right and their shareholdings	–		

## SECTION VI CHANGES IN SHARES AND PARTICULARS OF SHAREHOLDERS (CONTINUED)

*Note 1:* As of 30 June 2025, CRSC Group directly held 6,648,518,000 shares of the Company (including 6,614,216,000 A shares and 34,302,000 H shares), representing approximately 62.78% of the total issued shares of the Company.

*Note 2:* H shares held by HKSCC NOMINEES LIMITED are held on behalf of various clients.

*Note 3:* Apart from information set out in note 1 and note 2, shares held by shareholders in the table above are all A shares of the Company.

Participation of shareholders holding more than 5% of the shares, top ten shareholders and top ten shareholders of outstanding shares not subject to trading restrictions in the lending of shares on the refinancing facility

Applicable  Not applicable

Change in the top ten shareholders and top ten shareholders of outstanding shares not subject to trading restrictions compared with the previous period due to lending/repatriation of refinancing facility

Applicable  Not applicable

The shareholdings of the top ten Shareholders subject to trading moratorium and conditions of such trading moratorium

Applicable  Not applicable

***Particulars of the top ten domestic depositary receipts holders of the Company as at the end of the Reporting Period***

Applicable  Not applicable

Particulars of depositary receipt lending by holders of depositary receipts holding more than 5% of the shares, top ten depositary receipt holders and top ten depositary receipt holders not subject to trading restrictions through re-financing facility

Applicable  Not applicable

Changes in the top ten depositary receipt holders and the top ten depositary receipts holders not subject to trading restrictions due to lending/repatriation of re-financing facility compared with the previous period

Applicable  Not applicable

***Number of holdings of the top ten holders of depositary receipts subject to trading moratorium and conditions of such trading moratorium***

Applicable  Not applicable

## SECTION VI CHANGES IN SHARES AND PARTICULARS OF SHAREHOLDERS (CONTINUED)

### (III) Particulars of top ten shareholders with voting rights as at the end of the Reporting Period

Applicable  Not applicable

### (IV) Top ten shareholders from strategic investors or general legal persons participating in the placing of the new shares/depository receipts

Applicable  Not applicable

### (V) Interests and short positions of substantial shareholders in shares and underlying shares of the Company

As at 30 June 2025, so far as is known to the Directors, the following persons (other than the Directors, the supervisors of the Company (the “Supervisors”) or chief executives of the Company) had interests or short positions in the shares or underlying shares of the Company which would be required to be disclosed to the Company under the provisions of Divisions 2 and 3 of Part XV of the Securities and Futures Ordinance (the “SFO”) and which were entered in the register required to be kept by the Company pursuant to section 336 of the SFO:

Name of Shareholder	Class of Shares	Capacity	Number of Shares Held	Approximate Percentage of Shares in the Relevant Class of Shares of the Company	Approximate percentage of shares in the total issued shares of the Company
China Railway Signal and Communication (Group) Corporation Limited <sup>(2)</sup>	A shares	Beneficial owner	6,614,216,000 (Long position)	76.61%	62.37%
Shanghai Zhenhua Heavy Industries Co., Ltd. <sup>(3)(4)</sup>	H shares	Interests in a controlled corporation	123,063,000 (Long position)	6.25%	1.16%
Shanghai Zhenhua Port Machinery (Hong Kong) Company Limited <sup>(3)(4)</sup>	H shares	Beneficial owner	123,063,000 (Long position)	6.25%	1.16%
China Railway Group Investment (Hong Kong) Limited <sup>(5)</sup>	H shares	Beneficial owner	123,063,000 (Long position)	6.25%	1.16%
China Railway Engineering Corporation <sup>(5)</sup>	H shares	Interests in a controlled corporation	123,063,000 (Long position)	6.25%	1.16%
China Railway Group Limited <sup>(5)</sup>	H shares	Interests in a controlled corporation	123,063,000 (Long position)	6.25%	1.16%
China Railway International Group Co., Limited <sup>(5)</sup>	H shares	Interests in a controlled corporation	123,063,000 (Long position)	6.25%	1.16%
Shanghai Ningquan Asset Management Co., Ltd. (上海寧泉資產管理有限公司)	H shares	Investment manager	236,866,000 (Long position)	12.03%	2.24%

Notes:

- As at 30 June 2025, the number of issued shares of the Company was 10,589,819,000 shares, of which 1,968,801,000 shares were H shares and 8,621,018,000 shares were A shares.

## SECTION VI CHANGES IN SHARES AND PARTICULARS OF SHAREHOLDERS (CONTINUED)

2. As at 30 June 2025, China Railway Signal and Communication (Group) Corporation Limited held 6,614,216,000 A shares and 34,302,000 H shares of the Company, for a total of 6,648,518,000 shares, representing 62.78% of the total share capital.
3. Shanghai Zhenhua Heavy Industries Co., Ltd. had interests in such shares through Shanghai Zhenhua Port Machinery (Hong Kong) Company Limited.
4. As at 24 July 2025, Shanghai Zhenhua Heavy Industries Co. Ltd. disposed 8,167,000 H shares. After such disposal, Shanghai Zhenhua Heavy Industries Co. Ltd. held 114,896,000 H shares of the Company, representing approximately 5.84% of the Company's H shares and approximately 1.08% of the total issued shares of the Company.
5. China Railway Engineering Corporation had interests in such shares through China Railway Group Limited, China Railway International Group Co., Limited and China Railway Group Investment (Hong Kong) Limited.

Save as disclosed above, as at 30 June 2025, the Directors were not aware of any persons (other than the Directors, the Supervisors or chief executives of the Company) who had interests and/or short positions in the shares and/or underlying shares of the Company which would be required to be disclosed to the Company under the provisions of Divisions 2 and 3 of Part XV of the SFO and which were entered in the register required to be kept by the Company pursuant to section 336 of the SFO.

## III. DIRECTORS, SUPERVISORS, SENIOR MANAGEMENT AND CORE TECHNICIANS

### (I) The changes in shareholding of current and resigned directors, supervisors, senior management and core technicians during the Reporting Period

Applicable  Not applicable

#### ***Other explanations***

Applicable  Not applicable

## SECTION VI CHANGES IN SHARES AND PARTICULARS OF SHAREHOLDERS (CONTINUED)

### (II) The equity incentives granted to the directors, supervisors, senior management and core technicians during the Reporting Period

#### 1. *Stock option*

Applicable  Not applicable

#### 2. *The first type of restricted stocks*

Applicable  Not applicable

#### 3. *The second type of restricted stocks*

Applicable  Not applicable

### (III) Other explanations

Applicable  Not applicable

## IV. INTERESTS AND SHORT POSITIONS OF DIRECTORS, SUPERVISORS AND CHIEF EXECUTIVES OF THE COMPANY IN SHARES, UNDERLYING SHARES AND DEBENTURES OF THE COMPANY AND ITS ASSOCIATED CORPORATIONS

As at 30 June 2025, none of the Directors, Supervisors and chief executives of the Company had any interests and/or short positions in the shares, underlying shares and debentures of the Company or its associated corporations (within the meaning of Part XV of the SFO) which will have to be notified to the Company and the Hong Kong Stock Exchange pursuant to Divisions 7 and 8 of Part XV of the SFO (including interests or short positions which they are taken or deemed to have under such provisions of the SFO) or which will be required, pursuant to Section 352 of the SFO, to be entered in the register referred to therein, or will be required, pursuant to the Model Code for Securities Transactions by Directors of Listed Issuers (the “**Model Code**”) set out in Appendix C3 to the Listing Rules, to be notified to the Company and the Hong Kong Stock Exchange.

## SECTION VI CHANGES IN SHARES AND PARTICULARS OF SHAREHOLDERS (CONTINUED)

### V. SECURITIES TRANSACTIONS CONDUCTED BY DIRECTORS AND SUPERVISORS

The Company has adopted a code of conduct (the “**Code of Conduct**”) no less exacting than the code of conduct as provided in the Model Code as the code of conduct for all the Directors and Supervisors trading securities of the Company. All the Directors and Supervisors of the Company have confirmed that they have complied with the standards as stipulated by the Code of Conduct for the six months ended 30 June 2025.

### VI. CHANGES IN THE CONTROLLING SHAREHOLDER OR ACTUAL CONTROLLER

Applicable  Not applicable

### VII. IMPLEMENTATION AND CHANGES OF ARRANGEMENTS RELATED TO DEPOSITARY RECEIPTS DURING THE REPORTING PERIOD

Applicable  Not applicable

### VIII. SHARES WITH SPECIAL VOTING RIGHTS

Applicable  Not applicable

### IX. PARTICULARS OF PREFERENCE SHARES

Applicable  Not applicable

# I. CORPORATE BONDS (INCLUDING ENTERPRISE BONDS) AND DEBT FINANCING INSTRUMENTS OF NON-FINANCIAL INSTITUTIONS

Applicable  Not Applicable

## (I) Corporate bonds (including enterprise bonds)

Applicable  Not Applicable

### I. Overview of corporate bonds

Unit: Yuan Currency: RMB

Name of bond	Abbreviation	Code	Issue date	Interest start date	Interest after 31 August 2025	Maturity date	Balance of the bond	Interest rate (%)	Repayment of principal and interest	Trading place	Lead underwriters	Trustee	Investor suitability arrangements (if any)	Trading mechanism	Whether there is a risk of termination of listing and trading
Public offering of tech-innovation renewable corporate bonds of China Railway Signal & Communication Corporation Limited to professional investors in 2024 (first tranche) (variety one)	CRSC YK01	242007.SH	6 December 2024	9 December 2024	9 December 2029	9 December 2029	1,500,000,000.00	2.2	Interest Payment: If the issuer does not exercise the right to defer interest payments, the bond will accrue simple interest, and interest will be paid annually. Redemption Amount: If the issuer chooses to redeem the bond in full in any renewal year of the bond's renewal option, the principal will be repaid in full.	Shanghai Stock Exchange	GuChina Reform Securities Co., Ltd., CITIC Securities Co., Ltd.	GuChina Reform Securities Co., Ltd.	Qualified Investors	Matched Transaction, Click Transaction, Inquiry Transaction, Auction Transaction, Negotiated Transaction	No

## SECTION VII PARTICULARS OF BONDS (CONTINUED)

Name of bond	Abbreviation	Code	Issue date	Interest start date	Next put option date after	Maturity date	Balance of the bond	Interest rate (%)	Repayment of principal and interest	Trading place	Lead underwriters	Trustee	Investor suitability arrangements (if any)	Whether there is a risk of termination of listing and trading
Public offering of tech-innovation renewable corporate bonds of China Railway Signal & Communication Corporation to professional investors in 2024 (First Tranche) (Variety Two)	CHSC YK02	242086.SH	6 December 2024	9 December 2024	31 August 2025	9 December 2024	1,000,000,000.00	2.4	Interest Payment: If the issuer does not exercise the right to defer interest payments, the bond will accrue simple interest, and interest will be paid annually. Redemption Amount: If the issuer chooses to redeem the bond in full in any renewal year of the bond's renewal option, the principal will be repaid in full.	Shanghai Stock Exchange	Gu China Reform Co., Ltd., CITIC Securities Co., Ltd.	Gu China Reform Securities Co., Ltd.	Qualified Investors	No

Measures adopted by the Company for the risk of terminating the listing and trading of bonds

Applicable  Not Applicable

### 2. Triggering and implementation of the Company or investor option terms and the investor protection terms

Applicable  Not Applicable

### 3. Adjustment of credit rating results

Applicable  Not Applicable

Other explanations

## SECTION VII PARTICULARS OF BONDS (CONTINUED)

**4. Implementation and change in guarantees, debt repayment plans and other repayment guarantees during the Reporting Period and their impact**

Applicable  Not Applicable

Other explanations

**(II) Proceeds from the corporate bonds**

Corporate bonds involving the use of proceeds or rectification during the Reporting Period

None of the Company's corporate bonds involved the use of proceeds or rectification during the Reporting Period

**(III) Other matters that should be disclosed for special bonds**

Applicable  Not Applicable

**(IV) Important matters related to corporate bonds during the Reporting Period**

Applicable  Not Applicable

**(V) Debt financing instruments of non-financial enterprises in the interbank bond market**

Applicable  Not Applicable

**(VI) Losses in the consolidated statements exceeding 10% of the net assets as at the end of the previous year during the Reporting Period**

Applicable  Not Applicable

## SECTION VII PARTICULARS OF BONDS (CONTINUED)

### (VII) Major accounting data and financial indicators

Applicable       Not Applicable

Unit: Yuan    Currency: RMB

Major indicators	As at the end	As at the end	Change as	Reason of Changes
	of the Reporting Period	of last year	compared with the end of last year (%)	
Current ratio	1.53	1.44	Increased by 0.09 percentage point	/
Quick ratio	0.85	0.84	Increased by 0.01 percentage point	/
Gearing ratio (%)	56.28	57.22	Decreased by 0.94 percentage point	/
Major indicators	For the Reporting Period (from January to June)	Corresponding period of last year	Change as compared with the corresponding period of last year (%)	Reason of Changes
Net profits after deducting non-recurring profit and loss	1,558,511,840.27	1,560,294,219.45	-0.11 percentage point	/
Debt-to-EBITDA ratio	0.43	0.82	Decreased by 0.39 percentage point	/
Interest coverage ratio	61.08	93.67	Decreased by 32.59 percentage points	/
Cash interest coverage ratio	-104.27	137.81	Decreased by 242.08 percentage points	Due to a significant decrease in net cash flow from operating activities
EBITDA interest coverage ratio	70.94	109.04	Decreased by 38.10 percentage points	/
Loan repayment ratio (%)	100.00	100.00	-	/
Interest coverage ratio (%)	100.00	100.00	-	/

Notes: gearing ratio = Total liabilities/Total assets

## II. CONVERTIBLE COMPANY DEBENTURES

Applicable       Not Applicable

## SECTION VIII FINANCIAL REPORT

### I. AUDIT REPORT

Applicable  Not Applicable

# CONSOLIDATED BALANCE SHEET

30 June 2025

## II. FINANCIAL STATEMENTS

Prepared by: China Railway Signal & Communication Corporation Limited

Unit: Yuan Currency: RMB

Item	Note VII	30 June 2025	31 December 2024
<b>Current assets:</b>			
Cash and bank balances	(I)	<b>20,193,677,411.84</b>	22,577,015,997.32
Balances with clearing companies		–	–
Placements with banks and other financial institutions		–	–
Held-for-trading financial assets	(II)	–	–
Derivative financial assets	(III)	–	–
Bills receivable	(IV)	<b>702,458,770.16</b>	1,105,165,396.54
Accounts receivable	(V)	<b>26,165,405,209.22</b>	26,973,365,116.63
Receivables for financing	(VII)	<b>592,490,586.62</b>	775,835,849.40
Prepayments	(VIII)	<b>1,325,056,598.18</b>	1,161,308,397.54
Premiums receivable		–	–
Reinsurance accounts receivable		–	–
Deposits receivable from reinsurance treaty		–	–
Other receivables	(IX)	<b>1,834,866,232.68</b>	1,612,679,459.07
Including: Interest receivable		–	–
Dividends receivable		<b>1,008,000.00</b>	5,808,000.00
Financial assets held under resale agreements		–	–
Inventories	(X)	<b>3,830,598,529.95</b>	3,453,911,412.70
Of which: data resources		–	–
Contract assets	(VI)	<b>33,010,042,769.90</b>	32,470,218,198.16
Assets held for sale	(XI)	–	–
Non-current assets due within one year	(XII)	<b>259,408,865.58</b>	149,226,076.22
Other current assets	(XIII)	<b>1,046,015,066.80</b>	826,820,561.00
<b>Total current assets</b>		<b>88,960,020,040.93</b>	91,105,546,464.58

## CONSOLIDATED BALANCE SHEET (CONTINUED)

30 June 2025

Item	Note VII	30 June 2025	31 December 2024
<b>Non-current assets:</b>			
Loans and advances to customers		–	–
Debt investment	(XIV)	<b>273,172,183.50</b>	273,172,183.50
Other debt investments	(XV)	–	–
Long-term receivables	(XVI)	<b>6,596,628,186.83</b>	7,165,732,307.23
Long-term equity investments	(XVII)	<b>2,016,644,613.14</b>	1,806,701,815.91
Other equity instrument investments	(XVIII)	<b>1,444,543,806.03</b>	1,212,543,806.03
Other non-current financial assets	(XIX)	–	–
Investment properties	(XX)	<b>339,019,653.32</b>	348,943,627.62
Fixed assets	(XXI)	<b>4,839,693,950.72</b>	4,957,256,807.77
Construction in progress	(XXII)	<b>853,007,987.37</b>	809,309,770.26
Productive biological assets	(XXIII)	–	–
Oil and gas assets	(XXIV)	–	–
Right-of-use assets	(XXV)	<b>150,812,405.41</b>	128,007,364.54
Intangible assets	(XXVI)	<b>2,501,065,586.65</b>	2,626,900,101.76
Of which: data resources		–	–
Development expenditure	VIII	<b>194,831,058.52</b>	154,044,752.34
Of which: data resources		–	–
Goodwill	(XXVII)	<b>262,891,028.58</b>	262,891,028.58
Long-term prepaid expenses	(XXVIII)	<b>31,414,999.26</b>	36,901,102.20
Deferred tax assets	(XXIX)	<b>597,821,250.33</b>	611,526,035.66
Other non-current assets	(XXX)	<b>6,447,943,951.31</b>	6,391,398,347.15
<b>Total non-current assets</b>		<b>26,549,490,660.97</b>	26,785,329,050.55
<b>Total assets</b>		<b>115,509,510,701.90</b>	117,890,875,515.13

## CONSOLIDATED BALANCE SHEET (CONTINUED)

30 June 2025

Item	Note VII	30 June 2025	31 December 2024
<b>Current liabilities:</b>			
Short-term borrowings	(XXXII)	<b>86,984,964.66</b>	143,465,431.83
Borrowings from central bank		–	–
Placements from banks and other financial institutions		–	–
Financial liabilities held for trading	(XXXIII)	–	–
Derivative financial liabilities	(XXXIV)	–	–
Bills payable	(XXXV)	<b>1,264,082,666.84</b>	1,775,609,143.61
Accounts payable	(XXXVI)	<b>39,311,056,351.00</b>	42,735,743,855.81
Advance receipts	(XXXVII)	–	–
Contract liabilities	(XXXVIII)	<b>10,025,018,407.76</b>	10,260,720,800.40
Financial assets sold for repurchase		–	–
Customers deposits and deposits from banks and other financial institutions	(XXXIX)	<b>498,522,685.69</b>	3,001,258,120.80
Amount paid for agency securities trading		–	–
Amount paid for agency securities underwriting		–	–
Employee benefits payable	(XL)	<b>909,664,189.52</b>	908,745,583.60
Tax payable	(XLI)	<b>851,917,488.89</b>	1,278,865,585.35
Other payables	(XLII)	<b>3,758,701,193.28</b>	1,973,997,368.12
Including: Interest payable		–	–
Dividends payable		<b>1,814,848,250.33</b>	12,169,644.46
Fees and commissions payable		–	–
Reinsurance accounts payable		–	–
Liabilities held for sale	(XLIII)	–	–
Non-current liabilities due within one year	(XLIV)	<b>283,649,070.37</b>	189,549,251.32
Other current liabilities	(XLV)	<b>1,018,822,751.28</b>	955,934,519.04
<b>Total current liabilities</b>		<b>58,008,419,769.29</b>	63,223,889,659.88

## CONSOLIDATED BALANCE SHEET (CONTINUED)

30 June 2025

Item	Note VII	30 June 2025	31 December 2024
<b>Non-current liabilities:</b>			
Insurance contract reserve		—	—
Long-term borrowings	(XLVI)	<b>6,048,917,940.69</b>	3,333,970,469.20
Bonds payable	(XLVII)	—	—
Including: Preference shares		—	—
Perpetual bonds		—	—
Lease liabilities	(XLVIII)	<b>101,997,638.52</b>	78,393,367.34
Long-term payables	(XLIX)	<b>67,440,424.09</b>	45,383,366.45
Long-term employee benefits payable	(L)	<b>572,933,512.83</b>	575,630,000.00
Estimated liabilities	(LI)	<b>25,426,798.44</b>	28,012,118.60
Deferred income	(LII)	<b>132,890,518.21</b>	120,135,472.93
Deferred tax liabilities	(XXIX)	<b>53,122,309.20</b>	49,658,734.97
Other non-current liabilities	(LIII)	—	—
<b>Total non-current liabilities</b>		<b>7,002,729,141.98</b>	4,231,183,529.49
<b>Total liabilities</b>		<b>65,011,148,911.27</b>	67,455,073,189.37
<b>Shareholders' equity:</b>			
Share capital	(LIV)	<b>10,589,819,000.00</b>	10,589,819,000.00
Other equity instruments	(LV)	<b>2,500,000,000.00</b>	2,500,000,000.00
Including: Preference shares		—	—
Perpetual bonds		<b>2,500,000,000.00</b>	2,500,000,000.00
Capital reserve	(LVI)	<b>15,960,212,937.94</b>	15,959,738,219.63
Less: treasury stocks		—	—
Other comprehensive income	(LVII)	<b>-294,768,718.88</b>	-300,033,350.13
Special reserve	(LVIII)	<b>341,731,494.89</b>	348,771,551.18
Surplus reserve	(LIX)	<b>2,482,496,646.28</b>	2,482,496,646.28
General risk reserve	(LX)	<b>166,330,356.48</b>	101,496,079.94
Retained earnings	(LXI)	<b>16,098,125,496.93</b>	16,342,719,229.07
Total equity attributable to Shareholders of the parent company		<b>47,843,947,213.64</b>	48,025,007,375.97
Non-controlling interests		<b>2,654,414,576.99</b>	2,410,794,949.79
Total Shareholders' equity		<b>50,498,361,790.63</b>	50,435,802,325.76
<b>Total liabilities and Shareholders' equity</b>		<b>115,509,510,701.90</b>	117,890,875,515.13

Person-in-charge of the Company:  
LOU Qiliang

Chief Financial Officer:  
LI Lianqing

Head of Accounting Department:  
ZHANG Shihu

# PARENT COMPANY'S BALANCE SHEET

30 June 2025

Prepared by: China Railway Signal & Communication Corporation Limited

Unit: Yuan Currency: RMB

Item	Note XX	30 June 2025	31 December 2024
<b>Current assets:</b>			
Cash and bank balances		<b>7,499,728,587.56</b>	8,048,980,731.22
Held-for-trading financial assets		–	–
Derivative financial assets		–	–
Bills receivable		<b>997,000.00</b>	887,330.00
Accounts receivable	(I)	<b>1,318,167,479.38</b>	1,376,291,632.16
Receivables for financing		<b>30,000.00</b>	–
Prepayments		<b>221,760,383.29</b>	204,119,039.99
Other receivables	(II)	<b>8,685,429,398.54</b>	7,170,426,565.52
Including: Interest receivable		–	–
Dividends receivable		<b>1,960,943,130.31</b>	309,922,930.31
Inventories		<b>40,473,076.89</b>	27,260,241.98
Of which: data resources		–	–
Contract assets		<b>1,427,599,696.52</b>	1,431,308,274.41
Assets held for sale		–	–
Non-current assets due within one year		<b>58,575,508.53</b>	59,302,900.53
<b>Other current assets</b>		<b>86,608,425.01</b>	94,445,348.78
<b>Total current assets</b>		<b>19,339,369,555.72</b>	18,413,022,064.59

## PARENT COMPANY'S BALANCE SHEET (CONTINUED)

30 June 2025

Item	Note XX	30 June 2025	31 December 2024
<b>Non-current assets:</b>			
Debt investment		273,172,183.50	273,172,183.50
Other debt investments		–	–
Long-term receivables		2,223,564,660.19	2,155,416,819.31
Long-term equity investments	(III)	20,160,493,975.63	19,893,735,946.73
Other equity instrument investments		515,834,914.35	515,834,914.35
Other non-current financial assets		–	–
Investment properties		1,328,047,151.73	1,346,561,270.16
Fixed assets		484,527,864.25	496,844,755.33
Construction in progress		–	–
Productive biological assets		–	–
Oil and gas assets		–	–
Right-of-use assets		–	103,083.49
Intangible assets		538,661,253.00	568,162,329.29
Of which: data resources		–	–
Development expenditure		–	–
Of which: data resources		–	–
Goodwill		–	–
Long-term prepaid expenses		–	–
Deferred tax assets		43,877,175.23	44,311,468.29
Other non-current assets		37,130,595.82	42,676,458.17
<b>Total non-current assets</b>		<b>25,605,309,773.70</b>	<b>25,336,819,228.62</b>
<b>Total assets</b>		<b>44,944,679,329.42</b>	<b>43,749,841,293.21</b>

## PARENT COMPANY'S BALANCE SHEET (CONTINUED)

30 June 2025

Item	Note XX	30 June 2025	31 December 2024
<b>Current liabilities:</b>			
Short-term borrowings		—	2,000,000,000.00
Financial liabilities held for trading		—	—
Derivative financial liabilities		—	—
Bills payable		<b>13,453,913.32</b>	29,165,996.75
Accounts payable		<b>2,926,263,325.13</b>	3,349,901,616.94
Advance receipts		—	—
Contract liabilities		<b>959,210,622.75</b>	876,659,021.30
Employee benefits payable		<b>23,110,949.11</b>	24,925,432.09
Tax payable		<b>11,580,291.75</b>	4,766,041.59
Other payables		<b>4,252,259,877.35</b>	3,107,395,777.36
Including: Interest payable		—	—
Dividends payable		<b>1,800,269,230.00</b>	—
Liabilities held for sale		—	—
Non-current liabilities due within one year		<b>399,999.98</b>	399,999.98
Other current liabilities		<b>52,847,217.11</b>	56,225,501.46
<b>Total current liabilities</b>		<b>8,239,126,196.50</b>	9,449,439,387.47
<b>Non-current liabilities:</b>			
Long-term borrowings		<b>2,500,000,000.00</b>	—
Bonds payable		—	—
Including: Preference shares		—	—
Perpetual bonds		—	—
Lease liabilities		—	—
Long-term payables		—	—
Long-term employee benefits payable		<b>52,941,512.83</b>	55,638,000.00
Provisions		<b>686,646.49</b>	686,646.49
Deferred income		<b>4,010,494.06</b>	4,010,494.06
Deferred tax liabilities		—	—
Other non-current liabilities		—	—
<b>Total non-current liabilities</b>		<b>2,557,638,653.38</b>	60,335,140.55
<b>Total liabilities</b>		<b>10,796,764,849.88</b>	9,509,774,528.02

## PARENT COMPANY'S BALANCE SHEET (CONTINUED)

30 June 2025

Item	Note XX	30 June 2025	31 December 2024
<b>Shareholders' equity:</b>			
Share capital		<b>10,589,819,000.00</b>	10,589,819,000.00
Other equity instruments		<b>2,500,000,000.00</b>	2,500,000,000.00
Including: Preference shares		–	–
Perpetual bonds		<b>2,500,000,000.00</b>	2,500,000,000.00
Capital reserve		<b>16,478,569,705.31</b>	16,475,484,417.81
Less: treasury stocks		–	–
Other comprehensive income		<b>-17,046,729.43</b>	-16,955,100.80
Special reserve		<b>15,852,539.73</b>	17,065,439.52
Surplus reserve		<b>2,482,496,646.28</b>	2,482,496,646.28
Retained earnings		<b>2,098,223,317.65</b>	2,192,156,362.38
<b>Total Shareholders' equity</b>		<b>34,147,914,479.54</b>	34,240,066,765.19
<b>Total liabilities and Shareholders' equity</b>		<b>44,944,679,329.42</b>	43,749,841,293.21

Person-in-charge of the Company:  
LOU Qiliang

Chief Financial Officer:  
LI Lianqing

Head of Accounting Department:  
ZHANG Shihu

# CONSOLIDATED STATEMENT OF PROFIT OR LOSS

January to June 2025

Unit: Yuan Currency: RMB

Item	Note VII	For the six months ended 30 June 2025	For the six months ended 30 June 2024
I. Total revenue	(LXII)	<b>14,729,610,611.89</b>	14,332,258,705.32
Including: Revenue		<b>14,664,691,458.72</b>	14,250,309,285.72
Interest income		<b>64,565,379.58</b>	81,949,419.60
Premiums earned		—	—
Fees and commissions income		<b>353,773.59</b>	—
II. Total cost of sales	(LXII)	<b>12,640,293,055.56</b>	12,177,432,969.98
Including: Cost of sales		<b>10,446,705,876.05</b>	10,080,227,231.12
Interest expenses		<b>2,070,427.46</b>	5,499,169.31
Fees and commissions expense		<b>37,488.11</b>	12,400.09
Surrenders		—	—
Net payments for insurance claims		—	—
Net provisions for insurance contract reserve		—	—
Policy dividend expenses		—	—
Reinsurance costs		—	—
Taxes and surcharges	(LXIII)	<b>123,061,829.15</b>	116,947,769.26
Selling and distribution expenses	(LXIV)	<b>332,206,725.67</b>	347,731,564.37
General and administrative expenses	(LXV)	<b>961,292,923.17</b>	955,972,333.77
Research and development expenses	(LXVI)	<b>802,855,676.42</b>	750,408,885.34
Finance costs	(LXVII)	<b>-27,937,890.47</b>	-79,366,383.28
Including: Interest expenses		<b>38,015,775.71</b>	24,415,241.78
Interest income		<b>74,024,784.20</b>	113,994,066.78
Add: Other income	(LXVIII)	<b>199,260,771.19</b>	129,757,004.61
Investment income (with "-" for loss)	(LXIX)	<b>26,892,354.98</b>	52,442,579.11
Including: Share of profits of associates and joint ventures		<b>22,052,624.21</b>	49,917,579.87
Derecognition of income from financial assets at amortized cost (with "-" for loss)		—	—
Foreign exchange gains (with "-" for loss)		—	—
Net gains from hedging exposure (with "-" for loss)	(LXX)	—	—
Gains from changes in fair value (with "-" for loss)	(LXXI)	—	—
Credit impairment losses (with "-" for loss)	(LXXIII)	<b>-35,922,226.92</b>	-89,481,036.47
Assets impairment losses (with "-" for loss)	(LXXIV)	<b>-1,257,467.23</b>	6,433,350.85
Gains from disposal of assets (with "-" for loss)	(LXXII)	<b>-485,242.79</b>	-37,842.94

## CONSOLIDATED STATEMENT OF PROFIT OR LOSS (CONTINUED)

January to June 2025

Item	Note VII	<b>For the six months ended 30 June 2025</b>	For the six months ended 30 June 2024
III. Operating profit (with "-" for loss)		<b>2,277,805,745.56</b>	2,253,939,790.50
Add: Non-operating income	(LXXV)	<b>9,196,080.41</b>	11,663,387.58
Less: Non-operating expenses	(LXXVI)	<b>2,839,511.24</b>	3,072,839.29
IV. Total profits (with "-" for total losses)		<b>2,284,162,314.73</b>	2,262,530,338.79
Less: Income tax expenses	(LXXVII)	<b>422,395,720.26</b>	403,210,507.25
V. Net profit (with "-" for net loss)		<b>1,861,766,594.47</b>	1,859,319,831.54
(I) Classified by continuity of operation			
1. Net profit from continuing operations (with "-" for net loss)		<b>1,861,766,594.47</b>	1,859,319,831.54
2. Net profit from discontinued operations (with "-" for net loss)		-	-
(II) Classified by the ownership			
1. Net profit attributable to the owners of the parent company (with "-" for net loss)		<b>1,620,509,774.40</b>	1,599,063,876.43
2. Net profit attributable to non-controlling interests (with "-" for net loss)		<b>241,256,820.07</b>	260,255,955.11
VI. Other comprehensive income, net of tax		<b>5,282,095.24</b>	-21,443,029.53
(I) Other comprehensive income attributable to the owners of the parent company, net of tax		<b>5,264,631.25</b>	-21,432,181.77
1. Other comprehensive income that may not be reclassified into profit or loss		-	-30,415,000.00
(1) Changes of re-measurement of defined benefit plans		-	-30,415,000.00
(2) Other comprehensive income that cannot be transferred to profit or loss under equity method		-	-
(3) Changes in fair value of other equity instrument investments		-	-
(4) Changes in fair value of the Company's own credit risk		-	-

# CONSOLIDATED STATEMENT OF PROFIT OR LOSS (CONTINUED)

January to June 2025

Item	Note VII	For the six months ended 30 June 2025	For the six months ended 30 June 2024
2. Other comprehensive income that will be reclassified into profit or loss		<b>5,264,631.25</b>	8,982,818.23
(1) Other comprehensive income that can be transferred to profit or loss under equity method		-	-
(2) Changes in fair value of other debt investments		-	-
(3) Amount of financial assets reclassified into other comprehensive income		-	-
(4) Credit impairment provisions for other debt investments		-	-
(5) Hedging reserve arising from cash flows		<b>5,269,799.52</b>	9,322,293.35
(6) Exchange differences on translation of foreign operations		<b>237,239.02</b>	327,629.53
(7) Others		<b>-242,407.29</b>	-667,104.65
(II) Other comprehensive income attributable to non-controlling interests, net of tax		<b>17,463.99</b>	-10,847.76
VII. Total comprehensive income		<b>1,867,048,689.71</b>	1,837,876,802.01
(I) Total comprehensive income attributable to Shareholders of the parent company		<b>1,625,774,405.65</b>	1,577,631,694.66
(II) Total comprehensive income attributable to non-controlling interests		<b>241,274,284.06</b>	260,245,107.35
VIII. Earnings per share:			
(I) Basic earnings per share (RMB/share)		<b>0.15</b>	0.15
(II) Diluted earnings per share (RMB/share)		<b>0.15</b>	0.15

Person-in-charge of the Company:  
LOU Qiliang

Chief Financial Officer:  
LI Lianqing

Head of Accounting Department:  
ZHANG Shihu

# PARENT COMPANY'S STATEMENT OF PROFIT OR LOSS

January to June 2025

Unit: Yuan Currency: RMB

Item	Note XX	<b>For the six months ended 30 June 2025</b>	For the six months ended 30 June 2024
I. Revenue	(IV)	<b>768,294,569.49</b>	1,114,700,301.47
Less: Cost of sale	(IV)	<b>649,146,583.38</b>	963,502,992.00
Taxes and surcharges		<b>17,971,057.21</b>	21,340,175.64
Selling and distribution expenses		<b>721,170.79</b>	1,071,642.88
General and administrative expenses		<b>98,938,435.79</b>	100,746,567.14
Research and development expenses		<b>39,716,330.75</b>	28,516,806.05
Finance costs		<b>-7,893,181.92</b>	-48,688,355.30
Including: Interest expenses		<b>50,987,848.29</b>	51,388,571.68
Interest income		<b>61,403,386.55</b>	93,302,397.47
Add: Other income		<b>1,621,516.60</b>	988,364.14
Investment income (with "-" for loss)	(V)	<b>1,748,030,196.45</b>	2,089,676,709.28
Including: Share of profits of associates and joint ventures		<b>13,781,986.69</b>	25,562,249.40
Derecognition of income from financial assets at amortized cost (with "-" for loss)		-	-
Net gains from hedging exposure (with "-" for loss)		-	-
Gains from changes in fair value (with "-" for loss)		-	-
Credit impairment losses (with "-" for loss)		<b>1,952,974.33</b>	-22,590,202.77
Assets impairment losses (with "-" for loss)		<b>-107,643.47</b>	1,703,128.72
Gains from disposal of assets (with "-" for loss)		<b>-488,937.24</b>	-24,522.25
II. Operating profit (with "-" for loss)		<b>1,720,702,280.16</b>	2,117,963,950.18
Add: Non-operating income		<b>20,355.70</b>	484,683.88
Less: Non-operating expenses		<b>132.21</b>	200,001.45
III. Total profits (with "-" for total losses)		<b>1,720,722,503.65</b>	2,118,248,632.61
Less: Income tax expenses		<b>14,386,318.38</b>	28,369,008.29
IV. Net profit (with "-" for net loss)		<b>1,706,336,185.27</b>	2,089,879,624.32
(I) Net profit from continuing operations (with "-" for net loss)		<b>1,706,336,185.27</b>	2,089,879,624.32
(II) Net profit from discontinued operations (with "-" for net loss)		-	-

# PARENT COMPANY'S STATEMENT OF PROFIT OR LOSS (CONTINUED)

January to June 2025

Item	Note XX	For the six months ended 30 June 2025	For the six months ended 30 June 2024
V. Other comprehensive income, net of tax		<b>-91,628.63</b>	-3,274,542.21
(I) Other comprehensive income that may not be reclassified into profit or loss		<b>-3,404,000.00</b>	-
1. Changes of re-measurement of defined benefit plans		<b>-3,404,000.00</b>	-
2. Other comprehensive income that cannot be transferred to profit or loss under equity method		-	-
3. Changes in fair value of other equity instrument investments		-	-
4. Changes in fair value of the Company's own credit risk		-	-
(II) Other comprehensive income that will be reclassified into profit or loss		<b>-91,628.63</b>	129,457.79
1. Other comprehensive income that can be transferred to profit or loss under equity method		-	-
2. Changes in fair value of other debt investments		-	-
3. Amount of financial assets reclassified to other comprehensive income		-	-
4. Provision for credit impairment of other debt investments		-	-
5. Hedging reserve arising from cash flows		-	-
6. Exchange differences on translation of foreign operations		<b>-91,628.63</b>	129,457.79
7. Others		-	-
VI. Total comprehensive income		<b>1,706,244,556.64</b>	2,086,605,082.11

Person-in-charge of the Company:  
LOU Qiliang

Chief Financial Officer:  
LI Lianqing

Head of Accounting Department:  
ZHANG Shihu

# CONSOLIDATED STATEMENT OF CASH FLOWS

January to June 2025

Unit: Yuan Currency: RMB

Item	Note VII	For the six months ended 30 June 2025	For the six months ended 30 June 2024
<b>I. Cash flows generated from operating activities:</b>			
Cash received from the sale of goods or rendering of services		<b>14,899,841,102.46</b>	16,283,617,479.12
Net increase in customer deposits received and interbank deposits		<b>-2,503,569,849.97</b>	4,922,528,718.59
Net increase in borrowings from central bank		-	-
Net increase in placements from other financial institutions		-	-
Cash received from original insurance contract premium		-	-
Net cash received from reinsurance business		-	-
Net increase in savings and investment funds		-	-
Interests, service charges and commission received		<b>53,546,074.04</b>	76,295,350.23
Net increase in placements from banks and other financial institutions		-	-
Net increase in returned business capital		-	-
Net cash received from accounts payables to brokerage clients		-	-
Refunds of tax		<b>220,597,551.72</b>	104,289,058.37
Cash received relating to other operating activities	(LXXIX)	<b>665,735,301.06</b>	940,032,450.93
Subtotal of cash inflows from operating activities		<b>13,336,150,179.31</b>	22,326,763,057.24
Cash paid for goods and services		<b>12,301,565,215.13</b>	14,269,108,612.67
Net increase in loans and advances to customers		-	-
Net increase in deposits with the central bank and interbank funds		<b>-147,112,768.29</b>	292,989,892.95
Cash paid for original insurance contract compensation		-	-
Net increase in placements with banks and other financial institutions		-	-
Interests, service charges and commission paid		<b>1,161,300.71</b>	4,834,825.56
Cash paid for bonus of guarantee slip		-	-
Cash paid to and on behalf of employees		<b>2,507,893,316.78</b>	2,329,832,477.44
Cash paid for all taxes		<b>1,496,526,620.16</b>	1,196,804,662.50
Cash paid relating to other operating activities	(LXXIX)	<b>1,581,552,802.50</b>	1,260,475,022.01
Subtotal of cash outflows from operating activities		<b>17,741,586,486.99</b>	19,354,045,493.13
Net cash flows generated from operating activities		<b>-4,405,436,307.68</b>	2,972,717,564.11

## CONSOLIDATED STATEMENT OF CASH FLOWS (CONTINUED)

January to June 2025

Item	Note VII	For the six months ended 30 June 2025	For the six months ended 30 June 2024
<b>II. Cash flows generated from investing activities:</b>			
Cash received from disposal of investments		–	–
Cash received from return on investment		<b>26,194,433.78</b>	5,100,000.00
Net cash received from disposal of fixed assets, intangible assets and other long-term assets		<b>174,654.43</b>	9,536,748.09
Net cash from disposal of subsidiaries and other operating units		<b>4,185,000.00</b>	–
Cash received relating to other investing activities	(LXXIX)	<b>752,985,021.80</b>	7,048,479.76
Subtotal of cash inflows from investing activities		<b>779,354,110.01</b>	25,870,227.85
Cash paid for acquisition of fixed assets, intangible assets and other long-term assets		<b>221,592,357.14</b>	191,634,731.66
Cash paid for investments		<b>419,524,700.00</b>	42,097,468.78
Net increase in pledged loan		–	–
Net cash paid on acquisition of subsidiaries and other operating units		–	–
Cash paid relating to other investing activities	(LXXIX)	<b>42,706,400.00</b>	266,711,011.02
Subtotal of cash outflows from investing activities		<b>683,823,457.14</b>	500,443,211.46
Net cash flows generated from investing activities		<b>95,530,652.87</b>	-474,572,983.61

# CONSOLIDATED STATEMENT OF CASH FLOWS (CONTINUED)

January to June 2025

Item	Note VII	For the six months ended 30 June 2025	For the six months ended 30 June 2024
<b>III. Cash flows generated from financing activities:</b>			
Cash received as capital contributions		8,250,000.00	9,800,000.00
Including: Cash received by subsidiaries from minority shareholders' investment		8,250,000.00	9,800,000.00
Cash received from borrowings		2,901,383,926.07	701,886,082.42
Cash received relating to other financing activities	(LXXIX)	150,000,000.00	30,855.00
Subtotal of cash inflows from financing activities		<u>3,059,633,926.07</u>	<u>711,716,937.42</u>
Cash paid on repayments of borrowings		51,270,000.00	2,278,449,407.76
Cash paid for distribution of dividends or profits and for interest expenses		88,036,153.50	103,320,684.61
Including: Dividend and profit of minority shareholder paid by subsidiaries		4,450,169.80	617,947.95
Cash paid relating to other financing activities	(LXXIX)	209,082,373.20	53,423,618.53
Subtotal of cash outflows from financing activities		<u>348,388,526.70</u>	<u>2,435,193,710.90</u>
Net cash flows generated from financing activities		<u>2,711,245,399.37</u>	<u>-1,723,476,773.48</u>
<b>IV. Effect of fluctuations in exchange rate on cash and cash equivalents</b>		<u>4,956,992.87</u>	<u>-435,279.97</u>
<b>V. Net increase in cash and cash equivalents</b>	(LXXX)	<b>-1,593,703,262.57</b>	774,232,527.05
Add: Balance of cash and cash equivalents at the beginning of the period	(LXXX)	<u>16,405,869,676.39</u>	<u>16,020,112,696.12</u>
<b>VI. Balance of cash and cash equivalents at the end of the period</b>	(LXXX)	<u><b>14,812,166,413.82</b></u>	<u>16,794,345,223.17</u>

Person-in-charge of the Company:  
LOU Qiliang

Chief Financial Officer:  
LI Lianqing

Head of Accounting Department:  
ZHANG Shihu

# STATEMENT OF CASH FLOWS OF THE PARENT COMPANY

January to June 2025

Unit: Yuan Currency: RMB

Item	Note	For the six months ended 30 June 2025	For the six months ended 30 June 2024
<b>I. Cash flows generated from operating activities:</b>			
Cash received from the sale of goods or rendering of services		859,440,356.75	2,315,451,857.73
Refunds of tax		8,831,841.77	34,109,138.37
Cash received relating to other operating activities		211,677,921.39	290,087,407.81
		<u>1,079,950,119.91</u>	<u>2,639,648,403.91</u>
Subtotal of cash inflows from operating activities			
Cash paid for goods and services		994,754,029.48	2,270,840,017.22
Cash paid to and on behalf of employees		80,378,012.46	71,263,117.08
Cash paid for all taxes		36,630,872.50	125,127,403.95
Cash paid relating to other operating activities		297,890,150.05	319,452,838.55
		<u>1,409,653,064.49</u>	<u>2,786,683,376.80</u>
Subtotal of cash outflows from operating activities			
Net cash flows generated from operating activities		<u>-329,702,944.58</u>	<u>-147,034,972.89</u>

## STATEMENT OF CASH FLOWS OF THE PARENT COMPANY (CONTINUED)

January to June 2025

Item	Note	For the six months ended 30 June 2025	For the six months ended 30 June 2024
<b>II. Cash flows generated from investing activities:</b>			
Cash received from disposal of investments		–	–
Cash received from return on investment		<b>21,394,433.78</b>	113,284,551.45
Net cash received from disposal of fixed assets, intangible assets and other long-term assets		<b>93,099.96</b>	138,350.00
Net cash from disposal of subsidiaries and other operating units		–	–
Cash received relating to other investing activities		<b>1,283,643,285.12</b>	394,599,500.59
Subtotal of cash inflows from investing activities		<b>1,305,130,818.86</b>	508,022,402.04
Cash paid for acquisition of fixed assets, intangible assets and other long-term assets		<b>41,790,606.60</b>	23,859,597.80
Cash paid for investments		<b>250,000,000.00</b>	–
Net cash paid on acquisition of subsidiaries and other operating units		–	–
Cash paid relating to other investing activities		<b>1,486,478,734.35</b>	953,373,307.93
Subtotal of cash outflows from investing activities		<b>1,778,269,340.95</b>	977,232,905.73
Net cash flows generated from investing activities		<b>-473,138,522.09</b>	-469,210,503.69

# STATEMENT OF CASH FLOWS OF THE PARENT COMPANY (CONTINUED)

January to June 2025

Item	Note	For the six months ended 30 June 2025	For the six months ended 30 June 2024
<b>III. Cash flows generated from financing activities:</b>			
Cash received as capital contributions		–	–
Cash received from borrowings		2,500,000,000.00	2,000,000,000.00
Cash received relating to other financing activities		16,900,000.00	–
Subtotal of cash inflows from financing activities		2,516,900,000.00	2,000,000,000.00
Cash paid on repayments of borrowings		2,000,000,000.00	2,000,000,000.00
Cash paid for distribution of dividends or profits and for interest expenses		30,995,416.66	30,339,444.45
Cash paid relating to other financing activities		408,150.00	–
Subtotal of cash outflows from financing activities		2,030,995,416.66	2,030,747,594.45
Net cash flows generated from financing activities		485,904,583.34	-30,747,594.45
<b>IV. Effect of fluctuations in exchange rate on cash and cash equivalents</b>		-405,104.16	1,232,448.66
<b>V. Net increase in cash and cash equivalents</b>		-317,341,987.49	-645,760,622.37
Add: Balance of cash and cash equivalents at the beginning of the period		5,302,768,166.35	6,877,909,214.40
<b>VI. Balance of cash and cash equivalents at the end of the period</b>		4,985,426,178.86	6,232,148,592.03

Person-in-charge of the Company:  
LOU Qiliang

Chief Financial Officer:  
LI Lianqing

Head of Accounting Department:  
ZHANG Shihu

# CONSOLIDATED STATEMENT OF CHANGES IN SHAREHOLDERS' EQUITY

January to June 2025

Unit: Yuan Currency: RMB

Item	For the six months ended 30 June 2025														
	Equity attributable to owners of the parent Company									Subtotal	Minority shareholder interests	Total owners' equity			
	Paid-in capital (or share capital)	Preference shares	Perpetual bonds	Others	Capital reserve	Less: treasury stocks	Other comprehensive income	Special reserve	Surplus reserve				General risk reserve	Undistributed profits	Others
I.	10,588,819,000.00	-	2,500,000,000.00	-	15,599,738,218.63	-	-300,033,330.13	348,771,551.18	2,482,456,846.28	101,496,079.94	16,342,719,229.07	-	48,025,007,375.97	2,410,794,949.79	50,435,862,325.76
Plus: Changes in accounting policies															
Correction of errors in prior period															
Others															
II.	10,588,819,000.00	-	2,500,000,000.00	-	15,599,738,218.63	-	-300,033,330.13	348,771,551.18	2,482,456,846.28	101,496,079.94	16,342,719,229.07	-	48,025,007,375.97	2,410,794,949.79	50,435,862,325.76
III.															
Increase/(decrease) during the period (with "-" for decrease)															
(I) Total comprehensive income															
(II) Capital contributions and withdrawals by shareholders															
1. Common shares contributed by shareholders															
2. Capital contributed by holders of other equity instruments															
3. State-based payment recorded in owners' equity															
4. Others															
(III) Profit distribution															
1. Appropriation of surplus reserve															
2. Accrual of general risk reserve															
3. Distribution to owners (or shareholders)															
4. Others															

# CONSOLIDATED STATEMENT OF CHANGES IN SHAREHOLDERS' EQUITY (CONTINUED)

January to June 2025

Item	For the six months ended 30 June 2025														
	Equity attributable to owners of the parent Company										Total owners' equity				
	Other equity instruments	Preference shares	Perpetual bonds	Others	Capital reserve	Less: treasury stocks	Other comprehensive income	Special reserve	Surplus reserve	General risk reserve		Undistributed profits	Others	Subtotal	Minority shareholder interests
(VI) Internal transfer of owners' equity	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1. Transfer of capital reserve into capital (or share capital)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2. Transfer of surplus reserve into capital (or share capital)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3. Recover of loss by surplus reserve	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4. Changes in defined benefit plan transferred to related earnings	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5. Other comprehensive income transferred to related earnings	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6. Others	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(VII) Special reserve	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1. Appropriated in current period	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2. Use in current period	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(VIII) Others	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
IV. Closing balance during the period	10,588,819,000.00	-	2,500,000,000.00	-	15,580,212,837.94	-	-294,768,718.88	341,731,494.89	2,482,456,546.28	166,330,356.46	16,088,125,496.93	-	47,843,947,213.64	2,654,414,576.99	50,493,361,730.63

# CONSOLIDATED STATEMENT OF CHANGES IN SHAREHOLDERS' EQUITY (CONTINUED)

January to June 2025

For the six months ended 30 June 2024

Item	Equity attributable to owners of the parent Company											Minority shareholder interests	Total owners' equity		
	Other equity instruments			Capital reserve		Other comprehensive income		Surplus reserve		Undistributed profits				Subtotal	
	Paid-in capital (or share capital)	Preference shares	Perpetual bonds	Others	Capital reserve	Less: treasury stocks	Other comprehensive income	Special reserve	Surplus reserve	General risk reserve	Undistributed profits	Others	Subtotal		
I. Closing balance of last year	10,589,819,000.00	-	2,796,935,660.38	-	15,964,182,685.10	-	-203,485,689.35	289,764,318.80	2,280,988,087.80	39,397,794.27	15,044,440,040.06	-	-46,812,051,906.86	2,682,783,123.04	48,874,835,029.90
Plus: Changes in accounting policies	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Correction of errors in prior period	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Others	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
II. Opening balance of the year	10,589,819,000.00	-	2,796,935,660.38	-	15,964,182,685.10	-	-203,485,689.35	289,764,318.80	2,280,988,087.80	39,397,794.27	15,044,440,040.06	-	-46,812,051,906.86	2,682,783,123.04	48,874,835,029.90
III. Increase/(decrease) during the period (with '+ ' for decrease)	-	-	-	-	10,436.08	-	-21,432,181.77	16,616,822.86	-	-	-201,205,353.57	-	-207,111,276.40	268,221,431.11	61,110,154.71
(I) Total comprehensive income	-	-	-	-	-	-	-21,432,181.77	-	-	-	1,589,063,874.43	-	1,577,631,694.66	260,245,107.35	1,837,876,802.01
(II) Capital contributions and withdrawals by shareholders	-	-	-	-	10,436.08	-	-	-	-	-	-	-	10,436.08	9,800,000.00	9,810,436.08
1. Common shares contributed by shareholders	-	-	-	-	-	-	-	-	-	-	-	-	-	9,800,000.00	9,800,000.00
2. Capital contributed by holders of other equity instruments	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3. Share-based payment recorded in owners' equity	-	-	-	-	10,436.08	-	-	-	-	-	-	-	10,436.08	-	10,436.08
4. Others	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(III) Profit distribution	-	-	-	-	-	-	-	-	-	-1,800,289,230.00	-	-	-1,800,289,230.00	-5,418,939.95	-1,805,688,188.95
1. Appropriation of surplus reserve	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2. Accrual of general risk reserve	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3. Distribution to owners (or shareholders)	-	-	-	-	-	-	-	-	-	-1,800,289,230.00	-	-	-1,800,289,230.00	-5,418,939.95	-1,805,688,188.95
4. Others	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

# CONSOLIDATED STATEMENT OF CHANGES IN SHAREHOLDERS' EQUITY (CONTINUED)

January to June 2025

Item	Equity attributable to owners of the parent Company											Minority shareholder interests	Total owners' equity			
	Other equity instruments				Other			Surplus reserve	General risk reserve	Undistributed profits	Subtotal					
	Paid-in capital (or share capital)	Preference shares	Perpetual bonds	Others	Capital reserve	Less: treasury stocks	comprehensive income							Special reserve	Others	
(VI) Internal transfer of owners' equity	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1. Transfer of capital reserve into capital (or share capital)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2. Transfer of surplus reserve into capital (or share capital)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3. Recover of loss by surplus reserve	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4. Changes in defined benefit plan transferred to related earnings	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5. Other comprehensive income transferred to related earnings	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6. Others	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(VII) Special reserve	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1. Appropriated in current period	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2. Use in current period	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(VIII) Others	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
IV. Closing balance during the period	10,589,819,000.00	-	2,786,935,660.38	-	15,964,183,131.18	-	-224,917,871.12	315,280,141.66	39,397,794.27	44,843,234,686.49	-	46,604,940,630.46	2,331,004,554.15	48,935,945,184.61	-	-

Person-in-charge of the Company: LOU Qiliang

Chief Financial Officer: LI Lianqing

Head of Accounting Department: ZHANG Shihu

# PARENT COMPANY'S STATEMENT OF CHANGES IN SHAREHOLDERS' EQUITY

January to June 2025

Unit: Yuan Currency: RMB

Item	For the six months ended 30 June 2025										Total owners' equity
	Paid-in capital (or share capital)	Preference shares	Perpetual bonds	Others	Capital reserve	Less: treasury stocks	Other comprehensive income	Special reserve	Surplus reserve	Undistributed profits	
I. Closing balance of last year	10,589,819,000.00	-	2,500,000,000.00	-	16,475,484,417.81	-	-16,855,100.80	17,065,439.52	2,482,495,646.28	2,192,156,382.38	34,240,066,765.19
Plus: Changes in accounting policies	-	-	-	-	-	-	-	-	-	-	-
Correction of errors in prior period	-	-	-	-	-	-	-	-	-	-	-
Others	-	-	-	-	-	-	-	-	-	-	-
II. Opening balance of the year	10,589,819,000.00	-	2,500,000,000.00	-	16,475,484,417.81	-	-16,855,100.80	17,065,439.52	2,482,495,646.28	2,192,156,382.38	34,240,066,765.19
III. Increase/(decrease) during the period (with "-" for decrease)	-	-	-	-	3,085,287.50	-	-91,628.63	-1,212,899.79	-	-93,933,044.73	-92,152,285.65
(I) Total comprehensive income	-	-	-	-	-	-	-91,628.63	-	-	1,706,336,165.27	1,706,244,536.64
(II) Capital contributions and withdrawals by shareholders	-	-	-	-	3,085,287.50	-	-	-	-	-	3,085,287.50
1. Common shares contributed by shareholders	-	-	-	-	2,976,042.21	-	-	-	-	-	2,976,042.21
2. Capital contributed by holders of other equity instruments	-	-	-	-	-	-	-	-	-	-	-
3. Share-based payment recorded in owners' equity	-	-	-	-	-	-	-	-	-	-	-
4. Others	-	-	-	-	109,245.29	-	-	-	-	-	109,245.29
(III) Profit distribution	-	-	-	-	-	-	-	-	-1,800,269,230.00	-	-1,800,269,230.00
1. Appropriation of surplus reserve	-	-	-	-	-	-	-	-	-	-	-
2. Distribution to owners (or shareholders)	-	-	-	-	-	-	-	-	-1,800,269,230.00	-	-1,800,269,230.00
3. Others	-	-	-	-	-	-	-	-	-	-	-

# PARENT COMPANY'S STATEMENT OF CHANGES IN SHAREHOLDERS' EQUITY (CONTINUED)

January to June 2025

Item	For the six months ended 30 June 2025										
	Paid-in capital (or share capital)	Preference shares	Perpetual bonds	Others	Capital reserve	Less: treasury stocks	Other comprehensive income	Special reserve	Surplus reserve	Undistributed profits	Total owners' equity
(V) Internal transfer of owners' equity	-	-	-	-	-	-	-	-	-	-	-
1. Transfer of capital reserve into capital (or share capital)	-	-	-	-	-	-	-	-	-	-	-
2. Transfer of surplus reserve into capital (or share capital)	-	-	-	-	-	-	-	-	-	-	-
3. Recover of loss by surplus reserve	-	-	-	-	-	-	-	-	-	-	-
4. Changes in defined benefit plan	-	-	-	-	-	-	-	-	-	-	-
5. Other comprehensive income transferred to retained earnings	-	-	-	-	-	-	-	-	-	-	-
6. Others	-	-	-	-	-	-	-	-	-	-	-
(VI) Special reserve	-	-	-	-	-	-	-	-	-	-	-
1. Appropriated in current period	-	-	-	-	-	-	-	-	-	-	-
2. Use in current period	-	-	-	-	-	-	-	-	-	-	-
(VII) Others	-	-	-	-	-	-	-	-	-	-	-
IV. Closing balance during the period	10,589,919,000.00	-	2,500,000,000.00	-	16,478,569,705.31	-	-17,046,729.43	15,852,539.73	2,482,466,646.28	2,099,223,317.65	34,147,914,479.54

# PARENT COMPANY'S STATEMENT OF CHANGES IN SHAREHOLDERS' EQUITY (CONTINUED)

January to June 2025

For the six months ended 30 June 2024

Item	Other equity instruments							Total owners' equity			
	Paid-in capital (or share capital)	Preference shares	Perpetual bonds	Others	Capital reserve	Less: treasury stocks	Other comprehensive income				
I. Closing balance of last year	10,589,819,000.00	-	2,796,835,660.38	-	16,356,470,432.63	-	-26,293,082.07	26,363,291.27	2,280,896,097.60	2,265,194,657.44	34,289,476,047.25
Plus: Changes in accounting policies	-	-	-	-	-	-	-	-	-	-	-
Correction of errors in prior period	-	-	-	-	-	-	-	-	-	-	-
Others	-	-	-	-	-	-	-	-	-	-	-
II. Opening balance of the year	10,589,819,000.00	-	2,796,835,660.38	-	16,356,470,432.63	-	-26,293,082.07	26,363,291.27	2,280,896,097.60	2,265,194,657.44	34,289,476,047.25
III. Increase/(decrease) during the period (with "+" for decrease)	-	-	-	-	-	-	-3,274,542.21	-7,802,121.28	-	289,610,394.32	278,539,730.83
(I) Total comprehensive income	-	-	-	-	-	-	-3,274,542.21	-	-	2,089,879,624.32	2,086,605,082.11
(II) Capital contributions and withdrawals by shareholders	-	-	-	-	-	-	-	-	-	-	-
1. Common shares contributed by shareholders	-	-	-	-	-	-	-	-	-	-	-
2. Capital contributed by holders of other equity instruments	-	-	-	-	-	-	-	-	-	-	-
3. Share-based payment recorded in owners' equity	-	-	-	-	-	-	-	-	-	-	-
4. Others	-	-	-	-	-	-	-	-	-	-	-
(III) Profit distribution	-	-	-	-	-	-	-	-	-1,800,269,230.00	-	-1,800,269,230.00
1. Appropriation of surplus reserve	-	-	-	-	-	-	-	-	-	-	-
2. Distribution to owners (or shareholders)	-	-	-	-	-	-	-	-	-	-1,800,269,230.00	-1,800,269,230.00
3. Others	-	-	-	-	-	-	-	-	-	-	-

# PARENT COMPANY'S STATEMENT OF CHANGES IN SHAREHOLDERS' EQUITY (CONTINUED)

January to June 2025

For the six months ended 30 June 2024

Item	Other equity instruments						Total owners' equity					
	Paid-in capital (or share capital)	Preference shares	Perpetual bonds	Others	Capital reserve	Less: treasury stocks		Other comprehensive income	Special reserve	Surplus reserve	Undistributed profits	
(V) Internal transfer of owners' equity	-	-	-	-	-	-	-	-	-	-	-	-
1. Transfer of capital reserve into capital (or share capital)	-	-	-	-	-	-	-	-	-	-	-	-
2. Transfer of surplus reserve into capital (or share capital)	-	-	-	-	-	-	-	-	-	-	-	-
3. Recover of loss by surplus reserve	-	-	-	-	-	-	-	-	-	-	-	-
4. Changes in defined benefit plan transferred to retained earnings	-	-	-	-	-	-	-	-	-	-	-	-
5. Other comprehensive income transferred to retained earnings	-	-	-	-	-	-	-	-	-	-	-	-
6. Others	-	-	-	-	-	-	-	-	-	-	-	-
(V) Special reserve	-	-	-	-	-	-	-	-7,802,121.28	-	-	-	-7,802,121.28
1. Appropriated in current period	-	-	-	-	-	-	-	9,185,125.10	-	-	-	9,185,125.10
2. Use in current period	-	-	-	-	-	-	-	-16,987,246.38	-	-	-	-16,987,246.38
(VI) Others	-	-	-	-	-	-	-	-	-	-	-	-
IV. Closing balance during the period	10,589,919,000.00	-	2,796,935,660.38	-	16,356,470,432.63	-	-29,567,624.28	18,561,169.99	2,280,999,097.60	2,554,795,051.76	34,588,011,778.08	

Person-in-charge of the Company: LOU Qiliang

Chief Financial Officer: LI Lianqing

Head of Accounting Department: ZHANG Shihu

# NOTES TO FINANCIAL STATEMENTS

30 June 2025

RMB

## III. CORPORATE INFORMATION

### (I) Company profile

Applicable  Not Applicable

China Railway Signal & Communication Corporation Limited (the “Company”) is a joint stock company limited liability company jointly sponsored on 29 December 2010 by China Railway Signal and Communication (Group) Corporation Limited (hereinafter referred to as the “CRSC Group”) as the promoter, in association with China National Machinery Industry Corporation, China Chengtong Holdings Group Ltd., China Reform Holdings Corporation Ltd., and CICC Jiacheng Investment Management Co., Ltd. (these four companies are collectively referred to as the “Other Promoters”) approved by the State-owned Assets Supervision and Administration Commission of the State Council (國務院國有資產監督管理委員會) (the “SASAC”) via Guo Zi Gai Ge [2010] No. 876 on 17 August 2010 in accordance with the relevant provisions of laws and administrative regulations of the PRC. The Company’s headquarters are at 20th floor of Block A, CRSC Building, 1 Compound Automobile Museum South Road, Fengtai District, Beijing. The Company’s headquarters are at 20th floor of Block A, CRSC Building, 1 Compound Automobile Museum South Road, Fengtai District, Beijing.

Upon approval of the China Securities Regulatory Commission’s Reply on Issuance of Overseas Listed Foreign Shares by China Railway Signal & Communication Corporation Limited (Zheng Jian Xu Ke [2015] No. 1630), the Company has issued 1,789,819,000 H Shares with a nominal value of RMB1 each at an issue price of HK\$6.30 per share that were listed on the Hong Kong Stock Exchange from July to September 2015. The total amount of funds raised before deducting the issuance expenses was approximately HK\$11,275,859,700 and such H Shares commenced for trading on the Main Board of the Hong Kong Stock Exchange in August and September 2015. The Company’s four state-owned shareholders, CRSC Group, China National Machinery Industry Corporation, China Chengtong Holdings Group Ltd. and China Reform Holdings Corporation Ltd., converted a total of 178,982,000 state-owned legal person shares to H Shares during August and September 2015, which were then transferred to the National Council for Social Security Fund of the People’s Republic of China.

According to the China Securities Regulatory Commission’s Approval for Consent to the Registration of China Railway Signal & Communication Corporation Limited’s Initial Public Offering (Zheng Jian Xu Ke [2019] No. 1135), as of 16 July 2019, the Company has issued 1,800,000,000 ordinary shares with a nominal value of RMB1 each at an issue price of RMB5.85 per share that were listed on the Sci-Tech innovation board of the Shanghai Stock Exchange. The total amount of funds raised before deduction of issuance expenses was RMB10,530,000,000.00 and such ordinary shares were commenced for trading on the Shanghai Stock Exchange’s Sci-Tech innovation board on 22 July 2019.

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## III. CORPORATE INFORMATION (CONTINUED)

### (I) Company profile (Continued)

As of 30 June 2025, the Company has accumulatively issued a total issued share capital of 10,589,819,000 shares with the accumulated share capital amounting RMB10,589,819,000.

The Company and its subsidiaries (collectively referred to as the "Company") are mainly engaged in the following businesses: design and integration of rail transportation control system which mainly include the provision of comprehensive planning for investigation, design and control systems for rail transportation control system; equipment manufacturing of rail transportation control system which mainly includes production and sales of signal systems, communication systems, infrastructure equipment, information systems and other products; and system implementation services for rail transportation control system which include provision of construction, installation, testing, operation and maintenance services for rail transportation control system; and provision of services relating to municipal engineering projects and other construction projects.

The parent company and the ultimate controlling party of the Company is CRSC Group based in the PRC.

The financial statements were approved by resolution by the Board of Directors of the Company on 27 August 2025.

### (II) Scope of consolidated financial statements

As of 30 June 2025, the subsidiaries of the Company within the scope of consolidated financial statements are as follows:

No.	Level	Name of subsidiary	Abbreviation of subsidiary
1	2	Beijing CRSC Research & Design Institute Group Co., Ltd.	CRSCD
2	2	China Railway Signal & Communication International Co., Ltd.	CRSC International Co., Ltd.
3	2	CRSC Cables Company Ltd.	CRSC Cables
4	2	CRSC Jishou Huatai Pipeline Project Management Co., Ltd.	CRSC Huatai
5	2	CRSC Jishou Tengda Project Management Co., Ltd.	CRSC Tengda
6	2	CRSC (Beijing) Materials Co., Ltd.	Beijing Materials
7	2	CRSC (Xi'an) Rail Industry Group Co., Ltd.	CRSC Xi'an Industry Group

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### III. CORPORATE INFORMATION (CONTINUED)

#### (II) Scope of consolidated financial statements (Continued)

No.	Level	Name of subsidiary	Abbreviation of subsidiary
8	2	CRSC (Changsha) Rail Transit Control Technology Company Limited	CRSC Changsha Railway
9	2	Zhengzhou Xiudong Engineering Consulting Co., Ltd.	Zhengzhou Xiudong
10	2	Tonghao (Zhengzhou) Electrification Bureau Group Co., Ltd.	Electrification Bureau
11	2	CASCO Signal Co., Ltd.	CASCO
12	2	CRSC International Company Limited	CRSC International
13	2	CRSC (Jiangsu) Smart City Construction & Development Co., Ltd.	CRSC Jiangsu Smart
14	2	CRSC Innovation Investment Co., Ltd.	Innovation Investment
15	2	CRSC Engineering Group Company Ltd.	CRSCE
16	2	CRSC Construction Group Co., Ltd.	CRSC Construction
17	2	CRSC Communication & Information Group Company Ltd.	CRSCC
18	2	CRSC Urban Rail Transit Technology Co., Ltd.	Urban Rail Transit
19	2	China Railway Signal & Communication Shanghai Engineering Bureau Group Co., Ltd.	Shanghai Engineering Bureau
20	2	CRSC Group Finance Limited	CRSC Finance
21	2	CRSC Low-Altitude Intelligent Technology Co., Ltd.	CRSC Low-Altitude Intelligent

For relevant details of subsidiaries of the Company, please refer to Note "X. Interests in Other Entities".

For details of changes in the scope of consolidation during the Reporting Period, please refer to Note "IX. Changes on Scope of Consolidation".

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### IV. BASIS OF PREPARATION OF FINANCIAL STATEMENTS

#### (I) Basis of preparation

The Company prepares financial statements in accordance with the Accounting Standards for Business Enterprises – Basic Standards and all the specific accounting standards, Application Guidance to the Accounting Standards for Business Enterprises, the interpretation of the Accounting Standards for Business Enterprises and other relevant provisions (hereinafter referred to as the “Accounting Standards for Business Enterprises”), as well as the relevant provisions of the Rules for the Compilation and Submission of Information Disclosure by Companies Offering Securities to the Public No.15 – General Requirements for Financial Reports issued by the China Securities Regulatory Commission. Furthermore, the financial statements also comply with the applicable disclosure provisions of the Rules Governing the Listing of Securities on The Stock Exchange of Hong Kong Limited and the applicable disclosure requirements of the Hong Kong Companies Ordinance.

#### (II) Going concern

Applicable  Not Applicable

The financial statements are prepared on a going concern basis.

It is evaluated that the Company has no significant event, which may raise any serious doubt about the going-concern ability, within 12 months from the end of the reporting period.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES

Tips for specific accounting policies and accounting estimates:

Applicable  Not Applicable

The following disclosures have covered the specific accounting policies and estimates formulated by the Company according to its actual production and operation features.

#### (I) Statement on compliance with the Accounting Standards for Business Enterprises

The financial statements meet the requirements of the Accounting Standards for Business Enterprises issued by the Ministry of Finance, and truly and completely reflect the consolidated and the company’s financial position of the Company as at June 30, 2025, and the consolidated and the company’s financial performance and cash flows from January to June in 2025.

#### (II) Accounting period

The accounting year is from January 1 to December 31 in calendar year.

## V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

### (III) Operating cycle

Applicable  Not Applicable

The Company's operating cycle is 12 months.

### (IV) Functional currency

RMB is adopted as the Company's functional currency.

### (V) Accounting treatment methods for business combinations under and not under common control

Applicable  Not Applicable

Business combination under common control: Assets and liabilities acquired from business combination by the acquirer (including the goodwill formed by the ultimate controller's acquisition of the acquiree) are measured at the carrying amount of assets and liabilities of the acquiree in the financial statements of the ultimate controller on the combination date. Capital stock premium in the capital reserves should be adjusted according to the difference between the carrying amount of net asset acquired from the combination and that of consideration (total face value of the shares issued) paid for the combination. In case the capital stock premium is not enough, the retained earnings need to be adjusted.

For the business combination not under common control, the combination costs are the fair value, on the acquisition date, of any assets acquired, any liabilities incurred or assumed, and any equity securities issued by the acquirer, in exchanges for the right of control over the acquiree. The Company shall recognize the difference of the combination costs in excess of the fair value of the identifiable net assets acquired from the acquiree as goodwill. The Company shall recognize the difference of the combination costs in short of the fair value of the identifiable net assets acquired from the acquiree in the current profit or loss. The identifiable assets, liabilities and contingent liabilities of the acquiree that are obtained from combination and satisfying the recognition criteria shall be measured at their fair values.

Direct expenses arising from the business combination shall be included in current profit or loss on the occurrence date. Transaction expenses on equity or debt securities issued by the acquirer for the purpose of the combination consideration shall be included in the initially recognized amount of equity or debt securities.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (VI) Judgment criteria of control and preparation method of consolidated financial statements

Applicable  Not Applicable

##### 1. *Judgment criteria of control*

The scope of consolidation for the consolidated financial statements of the Company is determined based on control, including the Company and all its subsidiaries. Control means the Company has the power over the investee and enjoys the variable return through participating in activities related to the investee, and has the ability to the Company's return by using the power over the investee.

##### 2. *Consolidation procedure*

The Company deems the whole enterprise group as a single accounting entity and prepares consolidated financial statements in accordance with unified accounting policies to reflect the overall financial position, operating results and cash flows. The influence of internal transactions between the Company and its subsidiaries and between subsidiaries shall be offset. When internal trading indicates that related assets are impaired, they will be fully recognized. If the accounting policy and the accounting period adopted by a subsidiary are inconsistent with that of the Company, in preparing consolidated financial statements, necessary adjustments shall be made in accordance with the Company's accounting policy and accounting period.

The share of shareholders' equity, current net profit or loss, and current comprehensive income of subsidiaries attributable to non-controlling interests shall be respectively and separately listed in the shareholders' equity of the consolidated balance sheet, the net profit and the total comprehensive income item of the consolidated income statement. If the share of the current losses attributable to the non-controlling interests of a subsidiary exceeds the share of the shareholders' equity attributable to non-controlling interests of the subsidiary at the beginning of the period, the balance is allocated against the non-controlling interests.

##### (1) *Increase of subsidiaries or business*

During the reporting period, if a subsidiary or business is included as a result of a business combination under the same control, the operating results and cash flows of the subsidiary or business combination from the beginning of the period to the end of the reporting year are included in the consolidated financial statements, while the beginning of the consolidated financial statements and the related items in the comparative statements are adjusted as if the consolidated reporting entity had existed since the point when the ultimate controller began to control it.

## V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

### (VI) Judgment criteria of control and preparation method of consolidated financial statements (Continued)

#### 2. Consolidation procedure (Continued)

##### (1) Increase of subsidiaries or business (Continued)

If the Company is able to exercise control over an investee under the same control due to additional investment, etc., equity investments held before the control over the combine is obtained, the related gains and losses, other comprehensive income as well as other changes in net assets recognized from the later of the date when the original equity is obtained or the date when the acquirer and the acquiree are under the same control, to the combination date will respectively write down the retained earnings or current profit or loss in the comparative statements.

During the reporting period, if the Company acquires subsidiaries or business from the business combination not under common control, such subsidiaries or business shall be included in consolidated financial statements from the acquisition date at the fair value of identifiable assets, liabilities and contingent liabilities determined on the acquisition date.

If there is control over the investee not under the common control due to additional investments or other reasons, for the equity of the acquiree held before the acquisition date, the Company will re-measure the equity on the acquisition date at its fair value and include the difference between the fair value and carrying amount in current investment income. Other comprehensive income and other changes in shareholders' equity under the equity method that are involved in the equity of the acquiree held prior to the acquisition date and can be reclassified into profit or loss later are transferred to investment income of the period to which the acquisition date belongs.

##### (2) Disposal of subsidiaries

###### ① General method of disposal

For the remaining equity investments after the disposal, the Company will re-measure the same at the fair value on the date when it loses control over the investee due to disposal of partial equity investment or other reasons. The sum of the consideration of equity disposal and the fair value of the remaining equity, less the sum of the share of net assets of the subsidiary attributable to the Company calculated continuously since the acquisition date or the combination date according to the original shareholding ratio and the goodwill, shall be included in the investment income for this period when the control is lost. Other comprehensive income and other changes in shareholders' equity under the equity method that are related to the equity investment of original subsidiaries and can be reclassified into profit or loss later are transferred to investment income for this period upon the loss of control power.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (VI) Judgment criteria of control and preparation method of consolidated financial statements (Continued)

##### 2. Consolidation procedure (Continued)

###### (2) Disposal of subsidiaries (Continued)

###### ② Disposal of subsidiaries by stages

Where the Company disposes the equity investments in subsidiary through multiple transactions and by stages until it loses the control, if the effect of the disposal on the terms and conditions of all transactions of equity investments in subsidiary and economic effect meet one or more of the following circumstance, it usually indicates that the multiple transactions should be accounted for as a package deal:

- i. The transactions are concluded at the same time or under the consideration of mutual effect;
- ii. The transactions as a whole can reach a complete business result;
- III. The occurrence of a transaction depends on that of at least one other transactions;
- IV. A single transaction is uneconomical but it is economical when considered together with other transactions.

If the transactions for the disposal of equity investment in subsidiaries that leads to the loss of control are under a package of transactions, the Company treats all such transactions as one transaction through which the Company disposes of its equity in the subsidiary and loses its control over such subsidiary; the difference between the proceeds from each transaction before the Company loses its control over the subsidiary and the corresponding share in the net assets of the subsidiary of the disposed-of investment shall be recognized as other comprehensive income in the consolidated financial statements, and shall be included into the loss and profit in this period when the Company loses its control over the subsidiary.

If the transactions are not package transactions, before the control loses, related policies governing the partial disposal of equity investments in subsidiaries without losing control will apply; when the control loses, general accounting method for the disposal of subsidiaries will govern.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (VI) Judgment criteria of control and preparation method of consolidated financial statements (Continued)

##### 2. Consolidation procedure (Continued)

###### (3) Purchase of non-controlling interests of subsidiary

The difference between long-term equity investments acquired by the Company through purchase of minority interest and the subsidiary's identifiable net assets attributable to the Company calculated continuously from the acquisition date (or the combination date) in accordance with the increased shareholding ratio shall be charged against stock premium within capital reserves in the consolidated balance sheet; when stock premium within capital reserves is insufficient to offset, the retained earnings shall be adjusted.

###### (4) Partial disposal of equity investments in subsidiaries without losing control

Share premium in the capital reserve under the consolidated balance sheet will be adjusted at the difference between the proceeds achieved from the partial disposal of equity investments in subsidiaries and the share of net assets of subsidiaries attributable to the Company corresponding to the disposal of long-term equity investments and calculated constantly from the acquisition date or combination date without losing the control rights. Where the share premium in capital reserve is insufficient to offset, retained earnings will be adjusted.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (VII) Classification of joint venture arrangements and accounting treatment methods of joint operation

Applicable  Not Applicable

Joint venture arrangements are classified into joint operation and joint venture.

Joint operation refers to those joint venture arrangements under which the joint venturer is entitled to relevant assets and be responsible for relevant liabilities.

The Company recognizes the following items relating to the interests share in joint operation:

- (1) Assets it solely holds and its share of jointly-held assets based on its percentage;
- (2) Liabilities it solely assumes and its share of jointly-assumed liabilities based on its percentage;
- (3) Incomes from sale of output enjoyed by it from the joint operation;
- (4) Income from selling the production of the joint operation recognized based on the shares held by the Company ;
- (5) Separate costs and costs for the joint operation based on the shares held by the Company.

The Company's investments in its joint ventures are calculated under the equity method. For details, please refer to "Note V. (XIV) Long-term equity investments".

## V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

### (VIII) Recognition criteria of cash and cash equivalents

Cash refers to the Company's cash on hand and the unrestricted deposits. Cash equivalents refer to the short-term and highly liquid investments that are readily convertible to known amounts of cash and which are subject to an insignificant risk of change in value.

### (IX) Foreign currency transactions and translation of foreign currency financial statements

Applicable  Not Applicable

#### 1. Foreign currency transactions

Foreign currency transactions are converted into RMB for recording purpose at the spot exchange rate prevailing on the transaction date.

The balance of foreign currency monetary items as at the balance sheet date are translated at the spot exchange rate on the balance sheet date and the exchange differences arising therefrom shall be included in the current profit or loss, except those exchange differences arising from the special borrowings of foreign currency related to the acquired and constructed assets qualified for capitalization that will be capitalized at the borrowing expenses.

#### 2. Conversion of foreign currency financial statements

The assets and liability items in the balance sheet shall be converted at the spot exchange rates on the balance sheet date. For shareholders' equity items, except for the item of "retained earnings", other items are translated at the spot exchange rates when the transactions occur. The income and expenses in the income statement are translated at the spot exchange rate prevailing on the date when transactions occur.

Where the Company disposes of an overseas business, it shall transfer the exchange difference relating to the overseas business to the current profit or loss.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (X) Financial instruments

Applicable  Not Applicable

When the Company becomes a party to a financial instrument, it shall recognize a financial asset or financial liability or an equity instrument.

#### 1. Classification

Based on the business model of managing financial assets and the contractual cash flow characteristics of financial assets, the Company classifies upon initial recognition financial assets into financial assets measured at amortized cost, financial assets measured at fair value through other comprehensive income, and financial assets measured at fair value through current profit or loss.

The Company classifies financial assets that are not designated as those measured at fair value through current profit or loss as financial assets measured at amortized cost if they both meet the following conditions:

- A business model is to collect contractual cash flows;
- The contractual terms are only payments of principal and interest based on the outstanding principal.

The Company classifies as financial assets at fair value through other comprehensive income financial assets (debt instruments) that are not designated those measured at fair value through current profit or loss if they meet the following criteria:

- The business model is both to collect the contractual cash flows and to sell the financial asset;
- The contractual terms are only payments of principal and interest based on the outstanding principal.

For investments in equity instrument not held for trading, the Company will upon initial recognition designate them as financial assets (equity instrument) measured at fair value through other comprehensive income. This designation is made on an individual investment basis and the related investment meets the definition of an equity instrument from the perspective of the issuer.

## V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

### (X) Financial instruments (Continued)

#### 1. Classification (Continued)

The Company classifies financial assets except financial assets measured at amortized cost and financial assets measured at fair value through other comprehensive income, as financial assets measured at fair value through current profit or loss. On initial recognition, if it can eliminate or significantly reduce accounting mismatch, the Company irrevocably designates some financial assets that should be measured at amortized cost or at fair value through other comprehensive income as financial assets at fair value through current profit or loss.

Financial liabilities at their initial recognition, are divided into the financial liabilities measured at fair value through current profit or loss and financial liabilities measured at amortized cost.

Financial liabilities meeting one of the following conditions can, at the time carrying out the initial recognition, be designated to the financial liabilities measured at fair value through the current profit or loss:

- 1) The designation eliminates or significantly reduces accounting mismatches.
- 2) Management and performance evaluation of the financial liability portfolio or portfolio of financial assets and financial liabilities on a fair value basis in accordance with the enterprise risk management or investment strategy as set out in a formal written document, and reporting to key officers on this basis within the Company.
- 3) The financial liability contains embedded derivative needed to be separated.

#### 2. Recognition basis and measurement method

##### (1) Financial assets measured at amortized cost

Financial assets measured at amortized cost include notes receivable, accounts receivable, other receivables, long-term receivables, and debt investments, etc., which are initially measured at fair value, and related transaction expenses are included in the amount upon initial recognition; accounts receivable that do not contain a significant financing component and that the Company decides not to consider those with a financing component not exceeding one year are initially measured at the contract transaction price.

During the holding period, the interest calculated with the effective interest method shall be included in the current profit or loss.

Upon recovery or disposal, the difference between the purchase price obtained and the carrying amount of such financial asset is included in current profit or loss.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (X) Financial instruments (Continued)

##### 2. Recognition basis and measurement method (Continued)

- (2) *Financial assets (debt instruments) measured at fair value through other comprehensive income*

Financial assets (debt instruments) measured at fair value through other comprehensive income include financing of accounts receivable, other debt investments, etc., which are initially measured at fair value, and related transaction expenses are included in the initial recognition amount. The financial assets are subsequently measured at fair value. Changes in fair value, except for interest calculated with the effective interest method, impairment or gains and exchange gains and losses, shall be included in other comprehensive income.

At derecognition, the accumulated gains or losses previously included in other comprehensive income will be transferred from the other comprehensive income to current profit or loss.

- (3) *Financial assets (equity instruments) measured at fair value through other comprehensive income*

Financial assets (equity instruments) measured at fair value through other comprehensive income, including investments in other equity instruments are initially measured at fair value, and related transaction expenses are included in the initial recognition amount. The financial assets are subsequently measured at fair value. Changes in fair value shall be included in other comprehensive income. The dividends obtained are included in the current profit or loss.

When a financial asset is derecognized, the accumulated gains or losses previously included in other comprehensive income shall be transferred from other comprehensive income and included in retained earnings.

- (4) *Financial assets measured at fair values through current profit or loss*

Financial liabilities measured at fair value through current profit or loss include financial liabilities held for trading, derivative financial liabilities and other non-current financial assets, and are measured at fair value upon initial recognition, with the related transaction expenses being included into current profit or loss. The financial assets are subsequently measured at fair value. Changes in fair value shall be included in current profit or loss.

## V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

### (X) Financial instruments (Continued)

#### 2. Recognition basis and measurement method (Continued)

##### (5) Financial liabilities measured at fair value through current profit or loss

Financial liabilities measured at fair value through current profit or loss include financial liabilities held for trading, derivative financial liabilities etc., which are initially measured at fair value, and related transaction expenses are included in current profit or loss. The financial liabilities are subsequently measured at fair value. Changes in fair value shall be included in current profit or loss.

Difference between the fair value and the consideration paid is included in investment income upon derecognition.

##### (6) Financial liabilities measured at amortized cost

Financial assets measured at amortized cost include short-term borrowings, notes receivable, accounts receivable, other receivables, long-term borrowings, bonds payable, long-term payables, etc., which are initially measured at fair value, and related transaction expenses are included in the amount upon initial recognition.

During the holding period, the interest calculated with the effective interest method shall be included in the current profit or loss.

Difference between the consideration paid and the fair value of such financial liabilities is included in current profit or loss upon derecognition.

#### 3. Recognition basis and measurement method of derecognition and transfer of financial assets

The Company will terminate the recognition of the financial assets if:

- Where the contractual rights for collecting the cash flow of the said financial asset are terminated;
- The financial asset has been transferred, and nearly all the risks and rewards associated with ownership of the financial assets have been transferred to the transferee;
- The financial asset has been transferred and the company has neither transferred nor retained nearly all the risks and rewards associated with the ownership of the financial asset but does not retain the control over the financial asset.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (X) Financial instruments (Continued)

##### 3. *Recognition basis and measurement method of derecognition and transfer of financial assets (Continued)*

In the event of a transfer of financial asset, the Company shall not de-recognize the financial asset if nearly all the risks and rewards associated with the ownership of the financial assets are retained.

The principle of substance over form is adopted to determine whether a financial asset meets the above de-recognition conditions for the financial asset.

The transfer of a financial asset of the Company is classified into the entire transfer and the partial transfer of financial asset. If the entire transfer of financial asset satisfies the criteria for de-recognition, the difference between the amounts of the following two items shall be included in the current profit or loss:

- (1) The carrying amount of the financial asset transferred;
- (2) The sum of the consideration received from the transfer and the accumulated amount of the changes in fair value originally and directly included in shareholders' equity (where the financial asset transferred is a financial asset (debt instrument) measured at fair value through other comprehensive income is involved).

If the partial transfer of financial asset satisfies the criteria for derecognition, the entire carrying amount of the transferred financial asset shall be split into the derecognized and recognized parts according to their respective fair values and the difference between the amounts of the following two items shall be included in the current profit or loss:

- (1) The carrying amount of derecognized part;
- (2) The sum of the consideration received from the derecognition and the amount of the derecognized part in the accumulated amount of the changes in fair value originally and directly included in shareholders' equity (where the financial asset transferred is a financial asset (debt instrument) measured at fair value through other comprehensive income is involved).

Where the financial assets transfer does not meet the derecognition conditions, the financial asset will be recognized and the consideration received is recognized as a financial liability.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (X) Financial instruments (Continued)

##### 4. *Derecognition of financial liabilities*

A financial liability shall be wholly or partly derecognized if its present obligations are wholly or partly dissolved. Where the Company enters into an agreement with a creditor so as to substitute the existing financial liabilities with any new financial liability, and the new financial liability is substantially different from the contractual stipulations regarding the existing financial liability, it shall derecognize the existing financial liability, and recognize a new one at the same time.

Where substantive changes are made to the contractual terms of an existing financial liability in whole or in part, the existing financial liability or part thereof will be derecognized, and the financial liability the terms of which have been modified will be recognized as a new financial liability.

Where financial liabilities are de-recognized in whole or in part, the difference between the carrying amount of the financial liabilities derecognized and the consideration paid (including non-cash assets transferred out or new financial liabilities borne) shall be included in the current profit or loss.

Where the Company repurchases part of a financial liability, the entire carrying amount of the financial liability shall be split into the derecognized part and continuously-recognized part according to their respective relatively fair values on the repurchase date. The difference between the carrying amount of the derecognized part and the consideration paid (including non-cash assets surrendered or new financial liabilities assumed) shall be included in the current profit or loss.

##### 5. *Determination method for the fair value of financial assets and financial liabilities*

Fair value of a financial instrument having an active market is determined on the basis of quoted prices in the active market. The fair value of a financial instrument, for which there is no active market, is determined by using valuation techniques. At the time of valuation, the Company adopts the valuation techniques that are applicable in the current situation and supported by enough available data and other information, selects the input values that are consistent with the features of assets or liabilities as considered by market participants in relevant asset or liability transactions, and gives priority to use relevant observable inputs. Unobservable input values are used only when relevant observable input values cannot be available or such values obtained are infeasible.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (X) Financial instruments (Continued)

##### 6. *Testing method and accounting treatment of depreciation of financial assets*

The Company estimates the expected credit losses of financial assets measured at amortized cost, financial assets (debt instruments) measured at fair value through other comprehensive income and finance guarantee contract in a single or combined manner.

The Company recognizes expected credit losses by calculating the probability-weighted amount of the present value of the difference between the cash flows receivable under the contract and the cash flows expected to be received, taking into account reasonable and substantiated information about past events, current conditions and forecasts of future economic conditions, weighted by the risk of default.

If the credit risk of the financial instrument has increased significantly since the initial recognition, the Company measures its loss provision at the expected credit losses for the whole duration of the financial instrument; if the credit risk of the financial instrument has not significantly increased since the initial recognition, the Company measures its loss provision at the expected credit losses of the financial instrument within the next 12 months. The increase or reversal of the loss provision is included in the current profit or loss as an impairment loss or gain.

The Company assesses whether the credit risk of a financial instrument has increased significantly since initial recognition by comparing the risk of default of the financial instrument at the balance sheet date with the risk of default at the date of initial recognition to determine the relative change in the risk of default over the expected life of the financial instrument. Generally, once the overdue period is more than 30 days, the Company may consider that there is obvious increase in credit risk of such financial instrument, unless there is unambiguous evidence that there is no obvious increase in credit risk of such financial instrument following the initial recognition.

The Company considers that the credit risk of the financial instrument has not increased significantly since initial recognition if the credit risk of a financial instrument on the balance sheet date.

If there is objective evidence that there is credit loss for a financial asset, the Company shall make provision for impairment of the financial asset on a single basis.

For receivables and contract assets resulting from transactions governed by the Accounting Standards for Business Enterprises No. 14 – Revenue (2017), the Company consistently measures its allowance for losses at an amount equal to the expected credit loss over the entire life of the asset, whether or not it contains a significant financing component.

For lease receivables, the Company has chosen to always measure its loss allowance at an amount equal to the expected credit loss over the entire life of the receivables.

When the Company no longer reasonably expects the contractual cash flows of a financial asset to be recovered in whole or in part, it directly writes down the gross carrying amount of that financial asset.

## V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

### (XI) Inventories

Applicable  Not Applicable

#### 1. *Classification and cost of inventories*

Inventories are classified into stock commodities, contract performance cost, dispatched goods, etc.

Inventories are initially measured at cost, and the inventory cost includes the procurement cost, processing cost and other expenses arising from making the inventory at their present location and condition.

#### 2. *Measurement method of dispatched inventories*

Inventories that belong to contract performance costs (expenses incurred for unfinished business information services and Internet technology services) are measured at the specific method; Stock commodities and dispatched commodities are measured at the individual measurement method and the weighted average method.

#### 3. *Inventory system*

Perpetual inventory system is adopted.

#### 4. *Amortization methods for low-cost consumables and packaging materials*

- (1) Low-cost consumables: lump-sum amortization method;
- (2) Packaging materials are amortized at lump-sum method.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XI) Inventories (Continued)

##### 5. *Recognition basis of the net realizable value of different types of inventories*

On the balance sheet date, the inventories shall be valued at the lower of their costs or net realizable values. When the inventory costs are higher than the net realizable values, the provision for inventory depreciation reserves shall be made. The net realizable values of inventories refer to the amounts of the estimated selling prices of inventories minus the estimated costs to completion, estimated selling expenses and relevant taxes and surcharges.

In normal operation process, for merchandise inventories held directly for sale, including finished goods, stock commodities and held-for-sale materials, their net realizable values are determined at the estimated selling prices minus the estimated selling expenses and relevant taxes and surcharges; in normal production and operation process, for material inventories that need further processing, their net realizable values are determined at the estimated selling prices of finished goods minus estimated costs to completion, estimated selling expenses and relevant taxes and surcharges; for inventories held to execute sales contract or service contract, their net realizable values are calculated on the basis of contract price. If the quantities of inventories held by the Company are more than those specified in sales contracts, the net realizable value of the excess portion of inventories are calculated on the basis of general selling prices.

After the provisions for the inventory depreciation are made, the factors causing any write-down of inventory value have disappeared, leading to the net realizable values of inventories higher than its carrying amount, the amount of write-down shall be resumed and be reversed from the original provision for inventory devaluation with the reversal being included in current profit or loss.

#### (XII) Contract assets

##### 1. *Recognition method and standards for contractual assets*

Applicable  Not Applicable

The Company presents contractual assets or contractual liabilities in the balance sheet based on the relationship between its performance of fulfillment obligations and customer payments. If the Company has transferred the right to receive consideration for goods transferred or services provided to customers and the right depends on factors other than the passage of time, it is presented as a contract asset. Contractual assets and contractual liabilities under the same contract are presented by their net amounts. The Company's unconditional (only subject to the passage of time) rights to receive consideration from customers are individually presented as receivables.

## V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

### (XII) Contract assets (Continued)

#### 2. *Determination method and accounting treatment of expected credit losses of contractual assets*

Applicable  Not Applicable

The method of determining expected credit losses and accounting treatment for contract assets are detailed in Note “V. (X).6. Methods of testing and accounting for impairment of financial assets”.

### (XIII) Assets held for sale

Applicable  Not Applicable

Where the Company recovers the carrying amount of any non-current asset or disposed asset portfolio mainly through selling (including the exchange of non-monetary assets with commercial essence) but not continuously using the same, such non-current asset or disposed asset portfolio shall be divided into assets held for sale.

The Company recognizes non-current assets or disposed asset portfolios meeting the following conditions at the same time as assets held for sale:

- (1) According to the general practice for selling such kind of asset or disposed asset portfolio in the similar transaction, the asset or portfolio can be immediately sold in the prevailing circumstance;
- (2) The sale of the asset or portfolio is very likely to happen, which means that the Company has made a resolution for one selling plan and has acquired the decided purchase commitment, and it is estimated that the sale will be completed within one year. Where the sale is subject to the approval of relevant authorities or regulatory authorities of the Company according to relevant provisions, the approval has been obtained.

For any non-current asset (excluding financial assets, deferred tax assets and the assets arising from employee compensation) or disposed asset portfolio classified assets as held for sale, where its carrying amount is higher than the net amount of its fair value less the selling expense, the carrying amount shall be written down to the net amount of the fair value less the selling expense, and the amount written down shall be recognized as the losses from asset impairment and included in the current profit or loss, while the provision for impairment of assets held for sale is made.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XIV) Long-term equity investments

Applicable  Not Applicable

##### 1. **Judgment criteria for joint control and significant influence**

Common control refers to the control shared over an arrangement in accordance with the relevant stipulations, and the decision-making of related activities of the arrangement should not be made before the party sharing the control right agrees the same. Where the Company and other investors exert common control over the investee and the Company is entitled to net assets of the investee, the investee is the joint venture of the Company.

Significant influence refers to the power to participate in making decisions on the financial and operating policies of the investee, but not the power to control, or jointly control, the formulation of such policies with other parties. Where the Company is able to have significant influences on an investee, the investee is its associate.

##### 2. **Determination of initial investment costs**

###### (1) *A long-term equity investment as a result of business combination*

For long-term equity investments acquired from business combinations under common control, the investment initial cost thereof shall be recognized at the share of carrying amount of the shareholders' equity of the acquiree in the consolidated financial statements of the ultimate controller on the acquisition date. The capital premium in the capital reserve is adjusted according to the difference between the initial investment cost of long-term equity investment and the carrying amount of consideration. If the capital premium in the capital reserves is insufficient to cover the difference, the retained earnings shall be adjusted. In case the Company can exercise control over the investee under common control for additional investment or other reasons, the share premium will be adjusted at the difference between the initial investment cost of long-term equity investments recognized in accordance with the above principles and the sum of the carrying amount of long-term equity investments before the combination plus the carrying amount of the new consideration paid for further acquisition of shares on the combination date. If the share premium is insufficient to offset, retained earnings will be offset.

For long-term equity investment as a result of business combination not under common control, the Company determines the combination cost determined on the purchase date as the initial cost of long-term equity investments. Where additional investment or other reasons make the control over the investee not under the same control possible, the initial investment cost will be the sum of the carrying amount of the equity investments previously held and the newly increased investment costs.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XIV) Long-term equity investments (Continued)

##### 2. *Determination of initial investment costs (Continued)*

###### (2) *Long-term equity investments obtained by means other than business combination*

For long-term equity investments acquired from cash payment, the initial investment cost is the actually paid purchasing cost.

For a long-term equity investment acquired from issuance of equity securities, its initial cost is the fair value of the issued equity securities.

##### 3. *Subsequent measurement and recognition of gains and losses*

###### (1) *Long-term equity investments calculated under cost method*

Long-term equity investments of the Company in its subsidiaries are accounted for at cost, unless the investments meet the conditions for holding for sale. Except for the actual price paid for acquisition of investment or the cash dividends or profits contained in the consideration which have been declared but not yet distributed, the Company recognizes the investment income in the current year at the cash dividends or profits declared by the investee.

###### (2) *Long-term equity investments calculated under equity method*

The Company's long-term equity investments in its associates and joint ventures are calculated under the equity method. If the cost of initial investment is in excess of the proportion of the fair value of the net identifiable assets in the investee when the investment is made, the difference will not be adjusted to the initial investment cost of long-term equity investment; if the cost of initial investment is in short of the proportion of the fair value of the net identifiable assets in the investee when the investment is made, the difference will be included in the current profit or loss, meanwhile the costs of long-term equity investments will be adjusted.

The Company shall recognize the investment income and other comprehensive income at the shares of net profit or loss and other comprehensive income realized by the investee which the Company shall enjoy or bear and adjust the carrying amount of long-term equity investments at the same time; the Company shall calculate the shares according to profits or cash dividends declared by the investee and correspondingly reduce the carrying amount of long-term equity investments; the carrying amount of long-term equity investments shall be adjusted according to the investee's other changes in shareholders' equity other than net profit or loss, other comprehensive income and Distribution of profits, which should be included in shareholders' equity.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XIV) Long-term equity investments (Continued)

##### 3. Subsequent measurement and recognition of gains and losses (Continued)

###### (2) Long-term equity investments calculated under equity method (Continued)

The share of the investee's net profit or loss, other comprehensive income and changes in other shareholders' equity should be recognized after adjustments are made to Net profit and other comprehensive income of the investee based on the fair value of identifiable net assets of the investee upon acquisition of investments and according to accounting policies and accounting period of the Company.

The Company shall write off the part of incomes from internal unrealized transactions between the Company and associates and joint ventures which are attributable to the Company according to the corresponding ratio and recognize the profit or loss on investments on such basis except that the assets invested or sold constitute business. Where the losses from internal transactions between the Company and the investee fall into the scope of assets impairment loss, the full amount of such losses should be recognized.

For Net loss incurred by joint ventures or associates, the Company shall, in addition to its obligation to bear additional losses, write down to zero the carrying amount of long-term equity investments and other long-term equity that essentially constitutes net investment in such joint ventures or associates. If a joint venture or an associate realizes net profits in the future, the Company shall resume recognizing its share of profits after the share of profits makes up for the share of unrecognized losses.

###### (3) Disposal of long-term equity investments

For disposal of long-term equity investments, the difference between the carrying amount and the actual price shall be included in the current investment income.

For partial disposal of long-term equity investments accounted for under the equity method, if the remaining equity is still accounted for under the equity method, other comprehensive income originally accounted for and recognized under the equity method shall be carried forward in proportion on the basis same as that for the direct disposal of related assets or liabilities by the investee, and other changes in shareholders' equity shall be carried forward to current profit or loss in proportion.

In case the joint control or significant influence over the investee is lost for disposing of equity investments or other reasons, other comprehensive income recognized from original equity investments by using the equity method shall be subject to accounting treatment on the basis same as that for the direct disposal of related assets or liabilities by the investee when the equity method is terminated, and other changes in shareholders' equity shall be transferred to current profits or losses when the equity method is terminated.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XIV) Long-term equity investments (Continued)

##### 3. Subsequent measurement and recognition of gains and losses (Continued)

###### (3) Disposal of long-term equity investments (Continued)

Where the Company loses the control over the investee due to disposal of partial equity investments or other reasons, when it prepares individual financial statements, if the remaining equity can exercise joint control or significant influence on the investee, such investments should be changed to be accounted for under the equity method and the remaining equity should be deemed to have been accounted for by adopting the equity method on acquisition and adjusted; other comprehensive income recognized before the control of the investee is obtained will be carried forward on the basis same as that for the direct disposal of related assets or liabilities by the investee, and other changes in owner's equity accounted for and recognized under the equity method will be carried forward to current profits or losses in proportion; if the remaining equity cannot exercise joint control or significant influence on the investee, such equity will be recognized as financial assets, and the difference between fair value and carrying amount on the date of loss of the control should be included in current profits or losses; other comprehensive income and other changes in owner's equity recognized before the control of the investee is obtained will be carried forward.

Where the Company disposes of equity investments in subsidiaries through multiple transactions and by stages until loss of the control, if the above transactions belong to a package deal, accounting treatment shall be made on the transactions as a transaction to dispose equity investments of subsidiaries and lose the control. The difference between each disposal cost and the carrying amount of long-term equity investments corresponding to disposed equities before the loss of the control should be firstly recognized as other comprehensive income in individual financial statements and then transferred into the current profit or loss at the loss of the control. If the transactions are not under a package of transactions, each transaction shall be subject to accounting treatment separately.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XV) Investment properties

An investment property is a property held to earn rentals or for capital appreciation or for both purposes. It includes buildings held for lease.

Subsequent expenditures incurred for such investment properties are included in the cost of the investment properties when it is probable that economic benefits associated with an investment property will flow to the company and the cost can be measured reliably. Otherwise, they are recognised in profit or loss for the period in which they are incurred.

The company uses the cost model for subsequent measurement of investment properties, and adopts a depreciation or amortisation policy for the investment properties which is consistent with that for buildings and land use rights.

#### (XVI) Fixed assets

##### 1. *Recognition and initial measurement of fixed assets*

Applicable  Not Applicable

Fixed assets refer to the tangible assets of the Company held for the purpose of business management with useful lives exceeding one accounting year. Fixed assets are recognized when the following criteria are satisfied simultaneously:

- (1) It is probable that the economic benefits relating to the fixed assets will flow into the Company; and
- (2) The costs of the fixed asset can be measured reliably.

A fixed asset shall be initially measured at its cost with the consideration of the expected discard expenses.

The subsequent expenditures relating to fixed assets shall be included in the costs of fixed assets when the relevant economic interests are much likely to flow in the Company and their costs may be measured reliably; as for the party replaced, the carrying amount shall be derecognized; all other subsequent expenditures shall be included in the current profit or loss when incurred.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XVI) Fixed assets (Continued)

##### 2. Depreciation method

Applicable  Not Applicable

Fixed assets will be depreciated by using the straight line method by category and the depreciation rate shall be recognized according to the category, estimated useful lives and estimated net residual value rate of fixed assets. For the fixed assets with provision for impairment made, the amount of depreciation will be determined according to the carrying amount after deduction of the provision for impairment and the remaining useful life in the future. Where various components of fixed assets are different in useful lives or provide economic benefits for the enterprise in different ways, then different depreciation rates or methods are chosen to separately provide for depreciation.

Depreciation method, depreciation life, residual value rate and annual depreciation rate of various fixed assets are as follows:

Type	Depreciation method	Depreciation life (year)	Residual value rate (%)	Annual depreciation rate (%)
Buildings and constructions	Straight-line method	20-40	3-10	2.25-4.85
Electronic equipment	Straight-line depreciation	5-10	3-10	9.00-19.40
Transportation facilities	Straight-line depreciation	5-8	3-10	11.25-19.40
Electronic equipment and others	Straight-line depreciation	3-10	3-10	9.00-32.33

The useful life and depreciation method of fixed assets with limited useful lives will be reviewed. If it is necessary, the useful life and depreciation method will be adjusted.

##### 3. Disposal of fixed assets

When fixed assets are disposed of or are expected to fail to generate economic benefits after the use or disposal, the fixed assets shall be derecognized. The difference of the income from sales, transfer, retirement or damage of fixed assets deducting the carrying amount and related taxes should be included in the current profit or loss.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XVII) Construction in progress

Applicable  Not Applicable

Construction in progress is recognised based on the actual construction expenditures incurred. It includes all types of expenditures necessary to be incurred during the construction period, capitalised borrowing costs on related borrowings before the asset is ready for intended use, and other relevant expenditures. Construction in progress is transferred to fixed assets, intangible assets, investment properties or long-term prepaid expenses when the asset is ready for its intended use.

#### (XVIII) Borrowing costs

Applicable  Not Applicable

##### 1. Recognition criteria of capitalization of borrowing costs

Borrowing costs of the Company that are directly attributable to the acquisition, construction or production of qualifying assets should be capitalized and included in the costs of related assets. Other borrowing costs are recognized as expenses at the amount on occurrence and are charged to the current profit or loss.

Assets meeting the capitalization requirements refers to fixed assets, investment properties and inventories, etc. that need to be purchased, constructed or produced for a long time to be available for intended use or sale.

##### 2. Capitalization period for borrowing costs

Capitalization period refers to the period from commencement of capitalization of borrowing costs to its cessation. The period of capitalization suspension of borrowing costs is excluded.

Capitalization should commence when all the following three conditions are satisfied:

- (1) asset disbursements, which include those incurred by cash payment, the transfer of non-cash assets or the undertaking of interest-bearing debts for acquiring and constructing or producing assets eligible for capitalization, have already been incurred;
- (2) borrowing costs have occurred;
- (3) purchase, construction or manufacturing activities that are necessary to prepare the assets for their intended use are in progress.

Capitalization of borrowing costs should be ceased when the acquired and constructed or produced assets eligible for capitalization have reached their intended use or sale condition.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XVIII) Borrowing costs (Continued)

##### 3. *Period of capitalization suspension*

If the acquisition and construction or production activities of assets eligible for capitalization are abnormally interrupted and such condition lasts for more than three months, the capitalization of borrowing costs should be suspended; if the interruption is necessary procedures for the acquired, constructed or produced assets eligible for capitalization to reach their intended use or sale status, the borrowing costs continue to be capitalized. Borrowing costs incurred during the interruption are recognized as the current profit or loss and continue to be capitalized until the acquisition, construction or production of the asset restarts.

##### 4. *Calculation method of capitalization rate and capitalization amount of borrowing costs*

As for special borrowings borrowed for acquiring and constructing or producing assets eligible for capitalization, borrowing costs of special borrowing actually incurred in this period less the interest income of the borrowings unused and deposited in bank or return on temporary investment shall be recognized as the capitalization amount of borrowing costs.

As for general borrowings used for acquiring and constructing or producing assets eligible for capitalization, the interest of general borrowings to be capitalized should be calculated by multiplying the weighted average of asset disbursements of the part of accumulated asset disbursements exceeding special borrowings by the capitalization rate of used general borrowings. The capitalization rate is determined via the calculation at the weighted average actual interest rate of general borrowings.

During capitalization period, exchange differences of principal and interest on foreign currency special borrowings shall be capitalized and included in the cost of assets eligible for capitalization. Exchange differences arising from the principal and interest of foreign currency borrowings other than special foreign currency borrowings are included in current profits or losses.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XIX) Right-of-use assets

Applicable  Not Applicable

The company's right-of-use assets include houses and buildings, means of transportation vehicles.

On the commencement date of the lease term, the company recognises its right to use the leased assets over the lease term as right-of-use assets, the amount of which includes: the amount of the initial measurement of the lease liability; any lease payments made at or before the commencement date of the lease term less any lease incentives already received; any initial direct costs incurred by the lessee; an estimate of costs to be incurred by the lessee in dismantling and removing the leased asset, restoring the site on which it is located or restoring the leased asset to the condition required by the terms and conditions of the lease. the company depreciates the right-of-use assets by using the straight-line method. If it is reasonable to determine the ownership of the leased asset at the expiration of the lease term, the company shall depreciate the leased assets over the remaining useful life. If it is not reasonable to determine that the ownership of the leased assets can be obtained at the expiry of the lease term, the company shall depreciate the leased assets over the lease term or the remaining useful life of the leased assets, whichever is shorter.

the company shall remeasure lease liabilities according to the present value of the changed lease payments and adjust the book value of the right-of-use assets accordingly. However, if the carrying amount of the right-of-use assets is reduced to zero, yet there is still a further reduction in the measurement of the lease liabilities, the company recognises any remaining amount of the remeasurement in profit or loss for the period.

#### (XX) Intangible assets

##### 1. *Measurement method of intangible assets*

Applicable  Not Applicable

##### (1) *The Company initially measures intangible assets at cost upon acquisition*

The costs of externally acquired intangible assets include their purchase prices, related taxes and surcharges and any other directly attributable expenditure incurred to prepare the asset for its intended use.

##### (2) *Subsequent measurement*

The useful lives of intangible assets are analyzed on acquisition.

As for intangible assets with limited useful life, they will be amortized during the period when the intangible assets generate economic benefit for enterprise; if the period when the intangible assets generate economic benefit for enterprise cannot be predicted, the intangible assets will be deemed as those with indefinite useful life and should not be amortized.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XX) Intangible assets (Continued)

##### 2. Estimate of the useful life of the intangible assets with definite useful lives

Item	Estimated useful life (year)	Amortization method	Residual value rate	Basis
Land-use Right	50	Straight-line method	0.00%	Legal useful life
patent right	5-8	Straight-line depreciation	0.00%	Estimated actual useful life
Software	5	Straight-line method	0.00%	Estimated actual useful life
Unfinished contracts	2-3	Straight-line method	0.00%	Estimated actual useful life
Customer relationship	5-9	Straight-line depreciation	0.00%	Estimated actual useful life

Land use rights obtained by the company are usually accounted for as intangible assets. The land use rights of the self-developed buildings including plants are measured as intangible assets and buildings are measured as fixed assets, respectively. With respect to the land use rights purchased together with buildings, the acquisition cost is allocated between the two parts proportionately, or otherwise, is wholly accounted for as fixed assets.

Intangible assets with the useful lives are amortised over their useful lives using the straight-line method. the company reviews the useful lives and the amortisation method for intangible assets with the useful lives at least once at each year-end, and makes adjustments when necessary.

##### 3. Judgement base of intangible assets with indefinite useful lives and review procedure of useful lives

The Company had no intangible assets with indefinite useful lives.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XX) Intangible assets (Continued)

##### 4. *Scope of research and the development expenditures*

Expenditures incurred in the course of research and development conducted by the company include employee compensation related to personnel engaged in research and development activities, consumable materials, related depreciation and amortization expenses, and other related expenditures, and are summarized as follows:

Employee compensation related to personnel engaged in research and development activities mainly refers to employee compensation related to personnel directly engaged in research and development activities as well as management personnel and direct service personnel closely related to research and development activities, consumable materials mainly refers to material costs actually incurred for the implementation of research and development activities, and related depreciation and amortization expenses mainly refers to depreciation expenses of instruments and equipment used for research and development activities.

##### 5. *Specific criteria for classifying research and development stages*

Applicable  Not Applicable

Expenditure on an internal research and development project shall be classified into expenditure on the research phase and expenditure on development phase.

Research stage: it is the stage when creative and planned investigation and research activities are conducted to acquire and understand new scientific or technological knowledge.

Development phase: development phase is the stage when the research achievements and other knowledge are applied to a plan or design, prior to the commercial production or use, so as to produce any new or substantially improved material, device or product.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XX) Intangible assets (Continued)

##### 6. Capitalization conditions of expenditures in the development stage

The expenditures in research phase will be included in current profit or loss on occurrence.

Expenditures in the development stage will be recognized as intangible assets only when the following conditions are simultaneously satisfied, and included in current profit or loss if the following conditions are not satisfied:

- (1) It is feasible technically to finish intangible assets for use or sale;
- (2) It is intended to finish and use or sell the intangible assets;
- (3) The usefulness of methods for intangible assets to generate economic benefits shall be proved, including being able to prove that there is a potential market for the products manufactured by applying the intangible assets or there is a potential market for the intangible assets themselves or the intangible assets will be used internally;
- (4) It is able to finish the development of the intangible assets and able to use or sell the intangible assets, with the support of sufficient technologies, financial resources and other resources; and
- (5) The expenditure attributable to the intangible asset during its development phase can be measured reliably.

Where the research expenditures and the development expenditures are indistinguishable, the Company shall include research expenditures and development expenditures incurred in current profit or loss.

Where the research expenditures and the development expenditures are indistinguishable, the Company shall include research expenditures and development expenditures incurred in current profit or loss.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXI) Long-term assets impairment

Applicable  Not Applicable

For long-term equity investments, fixed assets, construction in progress, use-of-right assets, intangible assets with definite service life, and other long-term assets, if there are signs of impairment, an impairment test will be conducted on the balance sheet date. If the result of the impairment test shows that the recoverable amount of the asset is lower than its carrying amount, the provision for impairment shall be made and included in impairment loss. The recoverable amounts of intangible assets are the higher of their fair values less costs to sell and the present values of the future cash flows expected to be derived from the assets. The asset impairment provision shall be calculated and recognized on the basis of single asset, if it is difficult to estimate the recoverable amount of the individual asset, the Company shall estimate the recoverable amount of the asset group that the individual asset belongs to. Asset group is the minimum combination of assets that can independently generate cash inflows.

Intangible assets that have not been ready for intended use are tested for impairment each year.

The Company has conducted impairment test for goodwill. The carrying amount of goodwill acquired in a business combination is allocated from the acquisition date on a reasonable basis to each of the related asset groups; if it is difficult to allocate to the related asset groups, it is allocated to each of the related set of asset groups. Each of the related asset groups or set of asset groups is an asset group or set of asset groups that is able to benefit from the synergies of the business combination.

In testing an asset group or a set of asset groups including goodwill for impairment, if there is indication of impairment, the Company shall first test the asset group or the set of asset groups excluding goodwill for impairment, calculate the recoverable amount and compare it with the related carrying amount and recognise the corresponding impairment loss. After that, the Group shall test the asset group or set of asset groups including goodwill for impairment. The carrying amount of the related asset group or set of asset group is compared to its recoverable amount. If the recoverable amount of the asset group or set of asset groups is lower than its carrying amount, an impairment loss is first reduced by the carrying amount of the goodwill allocated to the asset group or set of asset groups and then, the carrying amount of other assets (excluding goodwill) within the asset group or set of asset groups pro rata based on the carrying amount of each asset. The above losses from assets impairment will not be reversed in subsequent accounting periods once recognized.

The above losses from assets impairment will not be reversed in subsequent accounting periods once recognized.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXII) Long-term deferred expenses

Applicable  Not Applicable

Long-term deferred expenses refer to the expenses which have been already incurred but will be borne in this period and in the future with an amortization period of over 1 year.

The amortisation period is as follows:

Item	Amortization method	Estimated useful life (years)
Costs of improvements to fixed assets under operating leases	straight-line basis	2-5

#### (XXIII) Contract liabilities

Applicable  Not Applicable

The Company presents contractual assets or contractual liabilities in the balance sheet based on the relationship between its performance of fulfillment obligations and customer payments. The Company's obligation to transfer goods or provide services to customers for consideration receivable for goods received is presented as contract liabilities. Contractual assets and contractual liabilities under the same contract are presented by their net amounts.

#### (XXIV) Employee compensation

##### 1. Accounting treatment of short-term compensation

Applicable  Not Applicable

During the accounting period in which employees provide service to the Company, the short-term compensation actually incurred is recognized as liabilities and charged to the current profit or loss or the relevant assets cost.

The social insurance premiums and housing fund paid for employees by the Company, as well as the labor union expense and employee education expense accrued according to the provisions, shall be calculated according to the stipulated contribution base and proportion to determine the amount of corresponding employee compensation during the accounting period of employees providing services to the Company.

Employee benefits incurred by the Company are charged to current income or loss or the cost of related assets based on the actual amount incurred, of which non-monetary benefits are measured at fair value.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXIV) Employee compensation (Continued)

##### 2. Accounting treatment of post-employment benefits

Applicable  Not Applicable

##### (1) Defined contribution plan

The Company pays the basic endowment insurance premiums and unemployment insurance for employees according to the relevant provisions of the local governments. During the accounting period when employees serve the Company, the paid amount which is calculated based on the payment base and proportion as stipulated in the provisions of the local place is recognized as liabilities and included in the current profit or loss or costs associated with assets.

In addition, the employees of the company join in the Enterprise Annuity Plan of China Railway Signal & Communication Corporation Limited established by the company according to the state enterprise annuity system, the Company makes payments to the local social insurance institutions in a certain proportion to the total employee wage, with corresponding expense included in the current profit or loss or related asset cost. the company may not utilize any forfeited contributions to reduce the current contributions.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXIV) Employee compensation

##### 2. *Accounting treatment of post-employment benefits (Continued)*

###### (2) *Defined benefit scheme*

The Company shall attribute the welfare obligations under the defined benefit scheme in accordance with the estimated accrued benefit method to the service period of relevant employee, and record the obligation in current profit or loss or costs of relevant assets.

The deficit or surplus generated from the present value of obligations of the defined benefit scheme minus the fair value of the assets of defined benefit scheme is recognized as net liabilities or net assets. When the defined benefit scheme has surplus, the Company will measure the net assets of the defined benefit scheme at the lower of the surplus of defined benefit scheme and the upper limit of the assets.

All defined benefit plans obligations, including the expected duty of payment within 12 months after the end of annual Reporting Period during which the staff provided service, were discounted based on the bond market yield of sovereign bond matching the term of defined benefit plans obligations and currency or corporate bonds of high quality in the active market on the balance sheet date.

The service cost incurred by defined benefit scheme and the net interest of the net liabilities and net assets of the defined benefit scheme would be charged into the current profits and loss or relevant costs of assets. The changes generated from the re-measurement of the net liabilities or net assets of the defined benefit scheme would be included in the other comprehensive income and are not reversed to profit or loss in a subsequent accounting period. The portion originally included in other comprehensive income is carried forward to unallocated profit to the extent of equity upon termination of the original defined benefit schemes.

When the defined benefit scheme is settled, the gain or loss is recognized based on the difference between the present value of obligations and the settlement price of the defined benefit scheme as at the balance sheet date.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXIV) Employee compensation (Continued)

##### 3. Accounting treatment of dismissal benefits

Applicable  Not Applicable

As to providing employees dismissal benefits, employee compensation incurred from dismissal benefits should be recognized as liabilities and included in the current profit or loss at the date when the Company is unable to unilaterally withdraw the dismissal benefits provided in the plan on the cancellation of labor relationship or the layoff proposal or when the Company recognizes the cost related to restructuring concerning payment of dismissal benefits (whichever is earlier).

##### 4. Accounting methods for other long-term employee benefits

Applicable  Not Applicable

#### (XXV) Lease liabilities

Applicable  Not Applicable

On the commencement date of the lease term, the company recognises the present value of the lease payments that have not been paid as lease liabilities, except for short-term leases and low-value asset leases. In calculating the present value of the lease payments, the company uses the leased interest rate as the discount rate; if the interest rate of the lease cannot be determined, the lessee's incremental borrowing rate is used as the discount rate. the company calculates interest expenses of lease liabilities in each period of the lease term based on the constant periodic interest rate and recognises the interest expenses in profit or loss for the current period, except for those that are stipulated to be recognised in related asset costs. The variable lease payments that are not included in the measurement of the lease liabilities are recognised in profit or loss when incurred, except for those that are stipulated to be recognised in related asset costs.

After the commencement date of the lease term, in the event of change in the actual fixed payment amount, change in the amount expected to be payable under a residual value guaranteed, change in the index or ratio used to determine the lease payment, or change in the assessment results or actual exercise rights of the call option, renewal option or termination option, the company re-measures the lease liability based on the present value of the changed lease payments.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXVI) Provisions

Applicable  Not Applicable

Where the obligation related to contingency meets all the following conditions simultaneously, it may be recognized as provisions by the Company:

- (1) This obligation is a present obligation of the Company;
- (2) The performance of such obligation is likely to result in outflow of economic benefits from the Company;  
and
- (3) The amount of the obligation can be measured reliably.

Provisions of the Company are initially measured as the best estimate of expenses required for the performance of relevant present obligations.

When determining the best estimates, the Company comprehensively considers the risks, uncertainties, time value of money, and other factors relating to the contingencies. If the time value of money is significant, the best estimate shall be determined after discounting the relevant future outflow of cash.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXVI) Provisions (Continued)

If there is continuous range for the necessary expenses, and probabilities of occurrence of all the outcomes within this range are equal, the best estimate shall be determined at the median range within the range; in other cases, the best estimate shall be accounted for as follows in different circumstances:

- If contingencies involve a single item, the best estimate shall be determined at the amount most likely incurred.
- If contingencies involve multiple items, the best estimate shall be calculated and determined at possible outcomes and related probabilities.

When all or part of the expenses necessary for the settlement of an estimated liability of the Company is expected to be compensated by a third party, the compensation should be separately recognized as an asset only when it is virtually certain that the compensation will be received. The amount recognized for the compensation should not exceed the carrying amount of the estimated liability.

On the balance sheet date, the carrying amount of provisions shall be reviewed. If there is conclusive evidence that the best estimate cannot be reflected, the carrying amount shall be adjusted based on the current best estimate.

#### (XXVII) Other financial instruments

Applicable  Not Applicable

In accordance with the terms of the contract and the economic substance of the issued perpetual bonds reflected therein rather than in legal form only, the Company classifies the financial instrument or its components as financial assets, financial liabilities or equity instruments upon initial recognition.

Financial instruments such as perpetual bond issued by the Company meeting one of the following conditions, shall be classified as financial liabilities as a whole or its components at initial recognition:

- (1) The Company cannot unconditionally avoid contractual obligations performing by delivering cash or other financial assets;
- (2) Contract obligations including delivery of variable number of own equity instruments for settlement;

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXVII) Other financial instruments

- (3) It includes derivative instruments that are settled by their own equity, and the derivative instruments cannot exchange fixed amount of cash or other financial assets with fixed amount of their own equity instruments for settlement;
- (4) There are contract terms that indirectly form contractual obligations;
- (5) When the issuer liquidates, the perpetual bonds are in the same order as the ordinary bonds and other debts issued by the issuer.

Financial instruments such as perpetual bonds/preference shares that do not meet any of the above conditions shall be classified as equity instruments at initial recognition.

The perpetual bonds issued by the company have no maturity date. After the maturity date, the company has the right to make unlimited renewals. For coupon interest of perpetual bonds, the company has the right to make deferred payment. Those that the company has no contractual obligation to pay cash or other financial assets shall be classified as equity instruments.

#### (XXVIII) Revenue

##### 1. *Accounting policies adopted for income recognition and measurement*

Applicable  Not Applicable

The Company recognizes the income when its performance obligations as stipulated in the contract are fulfilled, that is, when the customer obtained control of the related goods or services. The acquisition of control over the related goods or services is defined as the ability to dominate the use of the goods or services and derive substantially all of the economic benefits therefrom.

Where the contract contains two or more performance obligations, the Company will, on the contract start date, allocate the transaction price to each individual performance obligation in the proportion of the individual selling price of the goods or services for which each individual performance obligation is committed. The Company measures revenue based on the transaction price apportioned to each individual performance obligation.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXVIII) Revenue (Continued)

##### 1. *Accounting policies adopted for income recognition and measurement (Continued)*

The transaction price is the amount of consideration to which the Company expects to be entitled as a result of the transfer of goods or provision of services to the customer, excluding amounts collected on behalf of third parties and amounts that the Company expects to refund to the customer. The Company determines the transaction price based on the terms of the contract, taking into account its past customary practice, and considers the impact of variable consideration, the existence of significant financing components in the contract, non-cash consideration, and consideration payable to the customer in determining the transaction price. The Company determines the transaction price that includes variable consideration by an amount not exceeding the amount for which it is highly probable that there will be no material reversal of the cumulative recognized revenue at the time the relevant uncertainty is removed. For contracts with a significant financing component, the Company determines the transaction price based on the amount payable in cash assuming that the customer will pay for the goods or services as soon as control is obtained, and amortizes the difference between this transaction price and the contract consideration over the term of the contract using the effective interest rate method.

If the Company meets one of the following conditions, it is deemed to fulfill the performance obligations within a certain period of time; otherwise, it is deemed to so at a certain point of time:

- The customer obtains and consumes the economic benefits brought by the Company's performance while the Company is performing the contract.
- The customer can control the commodities under construction during the Company's performance.
- The commodities produced by the Company during the performance of the contract have irreplaceable uses, and the Company has the right to receive payment for the accumulated performance of the contract so far throughout the contract period.

For performance obligations to be performed within a certain period of time, the Company recognizes revenue in accordance with the progress of performance over that period, except when the progress of performance cannot be reasonably determined. The Company determines the progress of performance using the output method or the input method, taking into account the nature of the goods or services. When there is no reasonable certainty of the progress of performance, revenue is recognized at the costs incurred when the costs incurred are expected to be reimbursed until the progress of performance can be reasonably determined.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXVIII) Revenue (Continued)

##### 1. ***Accounting policies adopted for income recognition and measurement (Continued)***

The Company recognizes the income from the performance obligations to be performed at certain time, that is, when the customer obtained control of the related goods or services. In determining whether a customer has acquired control of goods or services, the Company considers the following indications:

- The Company has a present right to receive payment in respect of the commodity or services, i.e. the customer has a present payment obligation in respect of the commodity.
- The Company has transferred the legal title to the commodity to the customer, i.e. the customer has the legal title to the commodity.
- The Company has transferred the physical commodity to the customer, i.e. the customer has taken physical possession of the commodity.
- The Company has transferred to the customer the principal risks and rewards of ownership of the commodity, i.e. the customer has acquired principal risks and rewards with respect to the title to the commodity.
- The customer has accepted the goods or services, etc.

##### 2. ***Differences in accounting policies for revenue recognition resulting from the adoption of different business models***

###### (1) *Sales agreement of goods*

The sales agreement of goods entered into between the company and its customers usually only includes the performance obligations of the transferred goods. the company usually recognises the revenue at the time of transfer of control, taking into account the following factors: obtaining the current collection rights of the goods, transfer of the key risks and rewards of the ownership of the goods, transfer of the legal ownership of the goods, transfer of physical assets of goods and customers' acceptance of the goods.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXVIII) Revenue (Continued)

#### 2. *Differences in accounting policies for revenue recognition resulting from the adoption of different business models (Continued)*

##### (2) *Service agreement*

The service agreement entered into between the company and its customers usually includes performance obligations such as system integration. As the services provided by the company during the performance of the agreement have irreplaceable uses, and during the entire contract period, the company has the right to take the revenue from the completion of performance of the agreement accumulated to date as the performance obligation performed within a certain period of time, and recognise the revenue based on the performance progress, except where the performance progress cannot be reasonably determined. the company determines the performance progress for the services provided in accordance with the input method. When the performance progress cannot be reasonably determined, if the costs incurred by the company are expected to be compensated, the revenue will be recognised based on the amount of costs incurred, until the performance progress can be reasonably determined.

##### (3) *Construction contract*

The construction contract entered into between the company and its customers usually includes performance obligations such as construction services. As the customers can control the assets under construction in the performance of the company, the company considers them as performance obligations within a certain period of time, and recognises the revenue based on the performance progress, except where the performance progress cannot be reasonably determined. the company determines the performance progress for the services provided in accordance with the input method and the costs occurred. When the performance progress cannot be reasonably determined, if the costs incurred by the company are expected to be compensated, the revenue will be recognised based on the amount of costs incurred, until the performance progress can be reasonably determined.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXVIII) Revenue (Continued)

#### 2. *Differences in accounting policies for revenue recognition resulting from the adoption of different business models (Continued)*

##### (4) *Variable considerations*

The contracts between the company and its certain customers containing changes, claims and reward arrangements, which forms a variable consideration. The company determines the best estimate of the variable consideration based on the expected value or the most probable value. However, the sales price including variable considerations should not exceed the amount accumulatively recognised which is not likely to be significantly reversed when the uncertainty disappears.

##### (5) *Return clauses*

In connection with sales with a return clause, revenue is recognised according to the amount of consideration it expects to be entitled to for the transfer to a customer when the customer acquires control of the relevant. Amounts expected to be refunded for the return of sales are recognised as estimated liabilities. At the same time, the balance of the carrying value of the product expected to be returned upon transfer less expected costs for the recall of such product (including impairment loss of the recalled product) shall be recognised as an asset (i.e. cost of return receivables), and the net amount of the carrying value of the transferred product upon the transfer less the aforesaid asset cost shall be transferred to cost. At each balance sheet date, the company reassesses the future return of sales and re-measures the above assets and liabilities.

##### (6) *Significant financing component*

If the contract includes significant financing component, the company determines the transaction price based on the amount payable under the assumption that the customer pays that amount payable in cash when "control" of the goods is obtained by the customer. By discounting the nominal amount of the contract consideration to the discount rate of the current selling price of the goods, the difference between the transaction price determined and the contract consideration of the contract committed shall be amortised within the contract period using effective interest rate method. If the company expects that the period between when the company transfers a promised good to a customer and when the customer pays for that good will be one year or less, the company needs not to consider the significant financing component.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXVIII) Revenue (Continued)

#### 2. *Differences in accounting policies for revenue recognition resulting from the adoption of different business models (Continued)*

##### (7) *Quality assurance obligation*

According to the contractual agreement, legal provisions, etc., the company provides quality assurance for the goods sold or assets constructed. For assurance-type quality assurance to the customers to ensure that the goods sold meet the established standards, the company performs accounting treatment in accordance with Note V. 35. For service-type quality assurance for a separate service provided in addition to ensuring to the customers that the goods sold meet the established standards, the company considers it as a single performance obligation, and according to the relative proportion of the individual selling prices for providing quality assurance for goods and services, amortises part of the transaction price to the service-type quality assurance, and recognises the revenue when the customer obtains control of the service. In assessing whether the quality assurance provides a separate service in addition to ensuring to the customers that the goods sold meet the established standards, the company considers whether the quality assurance is a statutory requirement, a quality assurance period and the nature of the company's commitment to perform its tasks and other factors.

##### (8) *Principal/agent*

For the company to obtain control of the goods or other assets from a third party and then transfer it to the customer, the company has the right to determine the price of the goods traded at its own discretion, that is, the company is a principal if it controls the specified good before that good is transferred to a customer, and the revenue shall be recognised based on the total consideration received or receivable; otherwise, the company is an agent, and the revenue shall be recognised based on the amount of commission or handling fee that is expected to be charged, and such amount shall be determined based on the net amount of the total consideration received or receivable after deducting the prices payable to other related parties or according to the established commission amount or proportion.

## V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

### (XXVIII) Revenue (Continued)

#### 2. *Differences in accounting policies for revenue recognition resulting from the adoption of different business models (Continued)*

##### (9) *Change in contract*

When there is a change to the construction contract entered into between the company and its customers:

- 1) If the change in contract adds a clearly distinguishable construction service and contract price, and the new contract price reflects the individual selling price of the new construction service, the company will consider the change in contract as a separate contract for accounting treatment;
- 2) If the change in contract does not fall within the circumstances stated in item (1) above, and the transferred construction service and the construction service which has not been transferred can be clearly distinguished at the date of change in contract, the company considers it as termination of the original contract, and at the same time, the non-performance part of the original contract and the modified part of the contract will be combined into a new contract for accounting treatment;
- 3) If the change in contract does not fall within the circumstances stated in item (1) above, and the transferred construction service and the construction service which has not been transferred cannot be clearly distinguished at the date of change in contract, the company will make the modified part of the contract as an integral part of the original contract for accounting treatment, of which the impact on the recognised revenue as a result of such change will be adjusted as the revenue for the period on the date of change in contract.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXVIII) Revenue (Continued)

#### 2. *Differences in accounting policies for revenue recognition resulting from the adoption of different business models (Continued)*

##### (10) *Franchise contract ("BOT Contract")*

The franchise activities under the BOT Contract usually include building, operation and transfer.

During the construction phase, the company recognizes the contractual income for construction services in accordance with the accounting policy of the construction contract above and determines whether the company is a principal responsible person or an agent in accordance with the accounting policy of the principal responsible person/agent above, and if the company is the principal responsible person, the revenue of the construction service is recognized for performance progress. the company recognises contract assets while recognising the revenue to the extent that it has an unconditional contractual right to receive a definite amount of cash or another financial asset from the grantor within a certain period after the completion of the infrastructure prescribed in the contract; If the company is an agent, the construction service revenue is not recognised, and contract assets shall be recognised after considering the provisions in the contract with reference to the project consideration payable in the course of construction.

During the operation phase, the contract assets and the revenue are both recognised when services are provided and a receivable is recognised to the extent that the company has the right to receive the consideration (such right is conditional only on the passage of time); the daily maintenance or repair costs incurred are recognised as current expenses.

##### (11) *Build and transfer contract ("BT Contract")*

The activities under the BT Contract usually include building and transfer. For the construction services provided by the company, during the construction phase, the relevant construction service contract revenue is recognised in accordance with the accounting policies of the construction contract mentioned above. The construction contract revenue is measured at the fair value of the consideration receivable and the "long-term receivable" is recognised by using the effective interest BT Contract rate and measured at amortized cost, and is eliminated upon the receipt of payment from the owner.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXVIII) Revenue (Continued)

#### 2. Differences in accounting policies for revenue recognition resulting from the adoption of different business models (Continued)

##### (12) Interest income and expense

The “interest income” and “interest expense” in the company’s income statement are the interest income and expense from financial assets using the effective interest rate method at amortized cost, financial assets at fair value with changes recognised through other comprehensive income and financial liabilities at amortized cost.

The effective interest rate method is a method of calculating the amortized cost of a financial asset or a financial liability and allocating the interest income or interest expense over the relevant period. The effective interest rate is the rate that discounts estimated future cash flows through the expected life of the financial instrument to the carrying amount of the financial asset or amortized cost of the financial liability. When calculating the effective interest rate, the company estimates expected cash flows considering all contractual terms of the financial instrument but does not consider expected credit losses. The calculation includes all amounts paid or received by the company that are an integral part of the effective interest rate, including transaction costs and all other premiums or discounts.

For the financial assets acquired or originated with credit impairment, the company calculates the interest income according to the amortized cost of the financial assets and the effective interest rate after credit adjustment since the initial recognition by the company. The effective interest rate after credit adjustment refers to the estimated future cash flows of the acquired or originated financial assets with credit impairment in the expected duration, which is converted into the interest rate of amortized cost of the financial assets.

For the financial assets acquired or originated without any credit impairment, but incurred credit impairment in the subsequent period, the company calculates the interest income in accordance with the amortized cost and the effective interest rate of the financial assets.

##### (13) Fee and commission income

Fee and commission income are recognised in accordance with accrual basis principle over the service period.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXIX) Contract costs

Applicable  Not Applicable

Contract costs include contract performance costs and contract acquisition costs.

Costs incurred by the Company to perform a contract that are not regulated by the relevant standards, such as inventories, fixed assets or intangible assets, are recognized as a contract performance cost as an asset when the following conditions are met:

- Where such cost is directly related to a current or expected contract.
- Where such cost increases the resources of the Company for fulfilling its performance obligations in the future.
- Where such cost is expected to be recovered.

If the incremental cost of the Company is expected to be recovered, the contract acquisition cost shall be recognized as an asset.

Assets related to the contract costs are amortized on the same basis as the recognition of the revenue of the goods or services related to the asset; however, if the amortization period of the contract acquisition costs is less than one year, the Company will include such costs in the current profit or loss when incurred.

For the assets related to contract costs whose carrying amount is higher than the difference between the following two items, the Company will make provision for impairment for the excess and recognize it as asset impairment loss:

1. Where the remaining consideration is expected to be obtained by the transfer of goods or services related to the asset;
2. Where the costs are estimated to occur for the transfer of the relevant goods or services.

If the said difference is higher than the carrying amount of the asset due to changes in the impairment factors in the previous period, the originally accrued impairment reserve shall be reversed and included in the current profit or loss, but the reversed asset carrying amount shall not exceed the carrying amount of the asset on the date of reversal assuming that the impairment reserve is not accrued.

## V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

### (XXX) Government subsidies

Applicable  Not Applicable

#### 1. *Type*

Government subsidies are monetary assets freely obtained by the Company from the government for free, which are classified into government subsidies related to assets and government subsidies related to income.

Asset-related government subsidies refer to government subsidies obtained by the Company for forming long-term assets by acquisition, construction or other manners. Government subsidies related to income refer to government subsidies other than those related to assets.

#### 2. *Timing of recognition*

Government subsidies shall be recognized only if the Company is able to comply with the conditions for the government subsidies, and is likely to receive the government subsidies.

#### 3. *Accounting treatment*

Government subsidies related to assets shall be used to offset the carrying amount of relevant assets or recognized as deferred income. Where such subsidies are recognized as the deferred income, they will be included in current profit or loss in accordance with the reasonable and systematic methods within useful lives of related assets (where such subsidies are related to the daily activities of the Company, they will be included in other income; where such subsidies are not related to the daily activities of the Company, they will be included in non-operating income);

Government subsidies relating to income used to compensate for relevant costs or losses which will occur in the following period in the Company shall be recognized as deferred income, and, during the period when relevant costs or losses are recognized, be included in current profit or loss (where government subsidies relating to income are relevant to routine activities of the Company, such subsidies shall be included in other income; where government subsidies relating to income are irrelevant to routine activities of the Company, such subsidies shall be included in non-operating income) or used to offset relevant costs or losses; government subsidies relating to income used to compensate for relevant costs or losses incurred in the Company shall be included in current profit or loss (where such subsidies are related to daily activities of the Company, they will be included in other income; where such subsidies are related to the daily activities of the Company, they will be included in non-operating income) or used to offset relevant costs or losses.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXX) Government subsidies (Continued)

##### 3. Accounting treatment (Continued)

The Company receives the interest grants with policy reference and treats in different ways in accordance with the following situations:

- (1) If the financial authorities allocate the interest subsidies to the lending bank, and the lending bank provides the loan to the Company at the preferential interest rate according to relevant policies, the Company takes the actually received loan amount as the recorded value of the loan, and calculates the relevant borrowing costs based on the loan principal and the preferential interest rate.
- (2) If the financial authorities directly allocate the interest subsidies to the Company, the Company will offset the corresponding interest subsidies against the relevant borrowing costs.

#### (XXXI) Deferred tax assets and deferred tax liabilities

Applicable  Not Applicable

Income tax includes the current income tax and deferred income tax. Except for the income tax arising from business mergers and such transactions or items as are directly included in shareholders' equity (including other comprehensive income), the Company shall include the current income tax and the deferred income tax in the current profit or loss.

Deferred tax assets and deferred tax liabilities are calculated and recognized based on differences (temporary differences) between tax base and carrying amount of the assets and liabilities.

Deferred tax assets are recognized at deductible temporary differences to the extent that it shall not exceed the taxable income probably obtained in future periods to be against the deductible temporary difference. For deductible losses and tax credits that can be carried forward to subsequent periods, the Company recognized deferred tax assets to the extent that it is probable that taxable profit will be available against which the deductible losses and tax credits can be utilized.

Taxable temporary differences are recognized as deferred tax liabilities except in special circumstances.

Such special circumstances include:

- Initial recognition of goodwill
- A transaction or event that is neither a business combination nor, when incurred, affects accounting profit and taxable income (or deductible loss).

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXI) Deferred tax assets and deferred tax liabilities (Continued)

For the taxable temporary differences related to the investments in subsidiaries, associates and joint ventures, the deferred tax liabilities should be recognized, unless that the timing of the reversal of the temporary differences is able to be controlled by the Company and the temporary differences will be probable not to be reversed in the foreseeable future. For deductible temporary differences arising from investments in subsidiaries, associates and joint ventures, when the temporary difference will reverse in the foreseeable future and taxable profit will be available against which the deductible temporary differences can be used, the deferred tax asset will be recognized.

On the balance sheet date, deferred tax assets and deferred tax liabilities should be measured at the applicable tax rate during the period of expected recovery of the relevant assets or liquidation of the relevant assets according to the provisions of tax laws.

On the balance sheet date, the Company reviews the carrying amount of deferred tax assets. If it is unlikely to obtain sufficient taxable income taxes to offset the benefit of the deferred tax assets, the carrying amount of the deferred tax assets shall be written down. When it is likely to earn sufficient taxable income, the write-down amount should be reversed.

If the Company has the legal right of netting and intends to settle in net amount or to obtain assets and discharge liabilities simultaneously, the current tax assets and current tax liabilities of the Company shall be presented based on the net amount after offset.

On the balance sheet date, deferred tax assets and deferred tax liabilities shall be listed by the net amount after offset if:

- The taxpayer has the statutory right to settle the current tax assets and current tax liabilities with net amount;
- Deferred tax assets and deferred tax liabilities are related to the income tax which are imposed on the same taxpayer by the same tax collection authority or on different taxpayers, but, in each important future period in connection with the reverse of deferred tax assets and liabilities, the involved taxpayer intends to balance tax assets and liabilities for this period with net settlement at the time of obtaining assets and discharging liabilities, deferred tax assets and deferred tax liabilities shall be presented based on the net amount after offset.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXII) Leases

Lease refers to a contract in which the lessor transfers the right to use the assets to the lessee within a certain period to obtain consideration. On the contract commencement date, the Company evaluates whether the contract is or includes a lease. If a party to the contract transfers the right to control the use of one or more identified assets for a certain period of time in exchange for consideration, the contract is or includes a lease.

If the contract contains multiple separate leases at the same time, the Company may split the contract, and account for each lease separately. If the contract includes both lease and non-lease parts, the lessee and the lessor shall split them.

#### 1. *The Company as the lessee*

##### (1) *Right-of-use assets*

At the commencement of the lease term, the Company recognizes the right-of-use assets for leases other than short-term and low-value asset leases. Right-of-use assets are initially measured at cost, which includes:

- The initial measurement amount of the lease liability;
- The lease payment made on or before the commencement of the lease term, or the relevant amount after deducting the lease incentive already enjoyed if any;
- Initial direct costs incurred by the Company;
- The Company expects to incur costs for dismantling and removing leased assets, restoring the site of the leased assets to its original condition, or restoring leased assets to their original condition, excluding costs incurred for the production of inventories.

The Company subsequently adopts the straight-line method to accrue depreciation for the right-to-use assets. If ownership of the leased assets can be obtained with reasonable certainty at the end of the lease term, the Company depreciates the leased assets over their remaining useful lives; otherwise, the leased assets are depreciated over the shorter of the lease term and the remaining useful life of the leased assets.

The Bank determines whether a right-of-use asset is impaired and accounts for the identified impairment loss in accordance with the principles described in Note V. (XXI) "Impairment of long-term assets."

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXII) Leases (Continued)

##### 1. The Company as the lessee (Continued)

###### (2) Lease Liabilities

At the commencement of the lease term, the Company recognizes lease liabilities for leases other than short-term and low-value asset leases. The lease liabilities are initially measured at the present value of the unpaid lease payments. Lease payments include:

- Fixed payment (including substantial fixed payment), and the relevant amount after deducting the lease incentive if any;
- Variable lease payments depending on index or ratio;
- Estimated payments due according to the guaranteed residual value provided by the Company;
- Exercise price of the purchased option, provided that the Company reasonably determines that the option will be exercised;
- The amount to be paid for the exercise of the lease termination options, provided that the lease term reflects that the Company will exercise the options to terminate the lease;

The Company uses the interest rate implicit in lease as the discount rate, but if the interest rate implicit in the lease cannot be reasonably determined, the Company uses the incremental borrowing rate as the discount rate.

The Company calculates the interest expense of the lease liabilities in each the lease term at a fixed periodic interest rate, and includes it in the current profit or loss or related asset costs.

Variable lease payments that are not included in the lease liabilities are included in current profit or loss or related asset costs when incurred.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXII) Leases (Continued)

##### 1. *The Company as the lessee (Continued)*

###### (2) *Lease Liabilities*

The Company remeasures the lease liability and adjusts the corresponding right-of-use asset if, after the lease commencement date, the following circumstances occur. If the carrying amount of the right-of-use asset is reduced to zero, but the lease liability is still subject to further reduction, the difference is recognized in profit or loss:

- When the appraisal results of the purchase option, lease renewal option or termination option change, or when the actual exercise of the aforementioned options is inconsistent with the original appraisal results, the Company re-measures the lease liability at the present value calculated by the changed lease payments and the revised discount rate;
- When there is a change in the substantive fixed payment amount, a change in the amount expected to be payable for the guaranteed residual value or a change in the index or rate used to determine the lease payment amount, the Company re-measures the lease liability at the present value calculated from the changed lease payment amount and the original discount rate. However, if the change in the lease payment amount results from a change in the floating interest rate, the present value is calculated using the revised discount rate.

###### (3) *Short-term and low-value asset leases*

The Company chooses not to recognize the right-of-use assets and lease liabilities for short-term and low-value asset leases, and includes the related lease payments in the current profit or loss or related asset costs with the straight-line method in each lease term. Short-term lease refers to a lease that lasts for no more than 12 months and includes no purchase options at the commencement of the lease term. Low-value asset lease refers to a lease with lower value when the individual leased assets are brand new assets. If the Company sublets or anticipates subletting the leased assets, the original lease is not a low-value asset lease.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXII) Leases (Continued)

##### 1. The Company as the lessee (Continued)

###### (4) Lease change

If a lease changes and meets all the following conditions, the Company will account for the lease change as a separate lease:

- The lease change expands the scope of the lease by adding one or more rights to use the leased assets;
- The increased consideration is equivalent to the individual price of the expanded part adjusted according to the contract.

If the lease change is not accounted for as a separate lease, the Company shall, on the effective date of the lease change, re-allocate the consideration of the changed contract, re-determine the lease term, and remeasure the lease liabilities at the present value calculated based on the changed lease payment and the revised discount rate.

If a lease change results in a reduction in the scope of the lease or a shortening of the lease term, the Company reduces the carrying amount of the right-of-use asset accordingly and recognizes the gain or loss related to the partial or complete termination of the lease in current profit or loss. If other lease changes result in a remeasurement of the lease liability, the Company adjusts the carrying amount of the right-of-use asset accordingly.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXII) Leases (Continued)

##### 2. *The Company as lessor*

On the lease commencement date, the Company divides the lease into financial lease and operating lease. Financial leasing refers to the leasing that transfers almost all the risks and returns related to the ownership of the leased asset, regardless of whether the ownership is ultimately transferred or not. The term "operating lease" refers to a lease other than a financial lease. When the Company is the sub-lessee, the sublease is classified based on the right-to-use assets generated from the original lease contract.

##### (1) *Accounting for operating lease*

The lease amount received under operating leases are recognized as rental income according to the straight-line method in each period of the lease term. The Company capitalizes the initial direct expenses related to operating lease and amortizes them into the current profit and loss according to the same basis as the recognition of rental income during the lease term. The variable lease payments excluded from the lease receipts shall be included in the current profits and losses when they are actually incurred. In case of any change in the operating lease, the Company will make the accounting treatment for it as a new lease from the effective date of the change, and the amount received in advance or lease receivables before the change will be regarded as the receivables from the new lease.

##### (2) *Accounting for financial lease*

On the lease commencement date, the Company recognizes the financial lease receivable and derecognizes the financial lease assets. The net investment in the lease is taken as the entry value of the financial lease receivable as the Company initially measures the financial lease receivable. The net investment in a lease is the sum of the present value of the unguaranteed residual value and future lease payments at the beginning of the lease term, discounted at the interest rate implicit in lease.

The Company calculates and recognizes the interest income of each period in the lease term according to the fixed periodic interest rate. The derecognition and impairment of financial lease receivables shall be accounted for in accordance with the requirements set out in Note "V. (X) Financial Instruments".

The variable lease payments excluded from the measurement of net investment in lease shall be included in the current profit and loss when they are actually incurred.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXII) Leases (Continued)

##### 2. The Company as lessor (Continued)

###### (2) Accounting for financial lease (Continued)

If the financial lease changes and meets the following conditions at the same time, the Company will treat the change as a separate lease for accounting treatment:

- The change expands the lease scope by increasing the right-to-use of one or more leased assets;
- The increased consideration is equivalent to the individual price of the expanded part of the lease scope adjusted according to the contract conditions.

If the change of financial lease is not accounted for as a separate lease, the Company will deal with the changed lease under the following circumstances:

- If the change takes effect on the lease commencement date, the lease will be classified as an operating lease, and the Company will treat it as a new lease from the effective date of the lease change, and take the net lease investment before the effective date of the lease change as the carrying amount of the leased assets;
- If the change takes effect on the commencement date of the lease, the lease will be classified as a financial lease, and the Company will carry out accounting treatment according to the policy on modifying or renegotiating a contract set out in "Note V. (X) Financial Instruments".

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXII) Leases (Continued)

##### 3. *Sale and leaseback transaction*

The Company assesses and determines whether the asset transfer in the sale and leaseback transaction is sale according to the principles set out in Note "III. (XXVIII) Revenue".

##### (1) *The Company as lessee*

If the asset transfer in the sale and leaseback transaction is a sale, the Company, as the lessee, measures the right-of-use assets according to the carrying amount of the original assets regarding the right-of-use obtained by the leaseback, and only recognizes the relevant gains or losses for the right transferred to the lessor.

If the asset transfer in the sale and leaseback transaction is not a sale, the Company, as the lessee, continues to recognize the transferred assets and recognize a financial liability whose amount equal to the transferred income at the same time. For the accounting treatment of financial liabilities, please refer to Note "V. (X) Financial Instruments".

##### (2) *The Company as a lessor*

If the asset transfer in the sale and leaseback transaction is considered as sales, the Company, as the lessor, shall record the asset purchase and the asset lease in accordance with the policy in the aforesaid "2. The Company as lessor"; If the asset transfer in the sale and leaseback transaction is not considered as sales, the Company, as the lessor, shall not recognize the transferred asset, but recognize an equal amount in financial assets. For the accounting treatment of financial assets, please refer to Note "V. (X) Financial Instruments".

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXIII) Discontinued operations

Discontinued operations refer to the component meeting any of the following conditions that can be separately distinguished and that has been disposed by the Company or classified as held for sale by the Company:

- (1) The component represents an independent major business or a sole major business area;
- (2) The component is a part of a related plan on intended disposal of an independent major business or a sole major business area; or
- (3) The component is a subsidiary acquired only for re-sale.

Profit or loss from continued operation and profit or loss from discontinued operation are listed respectively in the income statement. Loss from discontinued operation, reversed amount and other profit or loss from operation as well as the profit or loss from disposal are presented as the profit or loss from discontinued operation. For the discontinued operation presented in the current period, the Company presents the information which has originally presented as the profit or loss from continued operation as the profit or loss from discontinued operation for the comparable accounting period in the financial statements for the current period.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXIV) Hedge Accounting

##### 1. *Classification of hedging*

- (1) Fair value hedge is a hedge of the exposure to changes in fair value of a recognised asset or liability or an unrecognised firm commitment (except foreign exchange risk).
- (2) Cash flow hedge is a hedge of the exposure to variability in cash flows that is either attributable to a particular risk associated with a recognised asset or liability or a highly probable forecast transaction, or a foreign currency risk in an unrecognised firm commitment.
- (3) Hedge of a net investment in a foreign operation is a hedge of the exposure to foreign exchange risk associated with a net investment in a foreign operation. Net investment in a foreign operation is the share of interest in the net asset of the foreign operation.

##### 2. *Designation of the hedge relationship and recognition of the effectiveness of hedging*

At the inception of a hedge relationship, the Company formally designates the hedge relationship and documents the hedge relationship, the risk management objective and its strategy for undertaking the hedge. The documentation includes identification of the nature and quantity of the hedging instrument, the nature and quantity of the hedged item, the nature of the risk being hedged, the type of hedging and how the Company will assess the hedging instrument's effectiveness. Hedging instrument's effectiveness means the degree of the change of fair value and cash flow of the hedging instrument in offsetting the exposure to changes in the hedged item's fair value or cash flows attributable to the hedged risk.

The hedge is assessed by the Company for effectiveness on an ongoing basis and judged whether it meets the requirements for the effectiveness of using hedge accounting throughout the accounting periods for which the hedging relationship was designated. Provided the discontent of the requirements, the application of a hedge shall be terminated.

## V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

### (XXXIV) Hedge Accounting (Continued)

#### 2. *Designation of the hedge relationship and recognition of the effectiveness of hedging (Continued)*

The application of hedge accounting shall meet the following requirements on the effectiveness of the hedge:

- (1) There is an economic relationship between the hedged item and the hedging instrument.
- (2) The effect of credit risk does not dominate the value changes that result from that economic relationship.
- (3) The appropriate hedge ratio will not cause the imbalance of relative weight between the hedged item and the hedging instrument, thus generating accounting results inconsistent with the hedge accounting objectives. If the hedge ratio is no longer inappropriate, but the hedge risk management objectives do not change, the amount of the hedged item or the hedging instrument shall be adjusted, so that the hedge ratio can re-meet the requirements on the effectiveness.

#### 3. *Criteria for hedge accounting*

##### (1) *Fair value hedges*

The change in the fair value of a hedging derivative is recognized in the current profit or loss. The change in the fair value of the hedged item attributable to the risk hedged is recorded as a part of the carrying amount of the hedged item and is also recognized in the current profit or loss.

For fair value hedges relating to financial instruments carried at amortized cost, the adjustment to carrying amount is amortized through the current profit or loss over the remaining term to maturity. Any adjustment to the carrying amount of a hedged financial instrument for which the effective interest method is used is amortized to the current profit or loss. Amortization may begin as soon as an adjustment exists and shall begin no later than when the hedged item ceases to be adjusted for changes in its fair value attributable to the risk being hedged.

If the hedged item is derecognized, the unamortized fair value is recognized immediately in the current profit or loss.

When an unrecognized firm commitment is designated as a hedged item, the subsequent cumulative change in the fair value of the firm commitment attributable to the hedged risk is recognized as an asset or liability with a corresponding gain or loss recognized in the current profit or loss. The changes in the fair value of the hedging instrument are also recognized in the current profit or loss.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXIV) Hedge Accounting (Continued)

##### 3. Criteria for hedge accounting (Continued)

###### (2) Cash flow hedges

The effective portion of the gain or loss on the hedging instrument is recognized directly as other comprehensive income, while the ineffective portion is recognized immediately in the current profit or loss.

Amounts taken to other comprehensive income are transferred to the current profit or loss when the hedged transaction affects the current profit or loss, such as when hedged financial income or financial expense is recognized or when a forecast sale occurs. Where the hedged item is the cost of a non-financial asset or non-financial liability, the amounts taken to other comprehensive income are transferred to the initial carrying amount of the non-financial asset or non-financial liability (or originally recognized in other comprehensive income, and transferred in the same period as the profit and loss is affected by the non-financial assets and non-financial debts, the amounts shall be included in the current profit or loss).

If the forecast transaction or firm commitment is no longer expected to occur, the amounts previously recognized in other comprehensive income are transferred to the current profit or loss. If the hedging instrument expires or is sold, terminated or exercised without replacement or rollover, or if its designation as a hedge is revoked, the amounts previously recognised in other comprehensive income remain in there until the forecast transaction or firm commitment affects the current profit or loss.

###### (3) Hedges of a net investment in a foreign operation

Hedges of a net investment in a foreign operation, including a hedge of a monetary item that is accounted for as part of the net investment, are accounted for in a similar way to cash flow hedges. Gains or losses on the hedging instrument relating to the effective portion of the hedge are recognized in other comprehensive income while any gains or losses relating to the ineffective portion are recognized in the current profit or loss. On disposal of the foreign operation, the cumulative value of any such gains or losses recorded in equity is transferred to the current profit or loss.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXV) Debt Restructuring

##### 1. *With the Company as a creditor*

The Company ceases to recognise claim when the contractual right to receive the cash flows from the claim is terminated. In the case of debt restructuring through the settlement of debt with assets or the conversion of debt into equity instruments, the Company recognises the relevant assets when they meet their definitions and recognition criteria.

In the case of debt restructuring through the settlement of debt with assets, the Company initially recognises the acquired non-financial assets, which are measured at cost. The cost of inventory includes the fair value of the waived claim and other costs directly attributable to bringing the asset to its present location and condition, such as taxes, transportation fees, loading and unloading fees, insurance fees, and so on. The cost of an investment in an associate or a joint venture includes the fair value of the waived claim and other costs directly attributable to the asset, such as taxes. The cost of investment property includes the fair value of the waived claim and other costs directly attributable to the asset, such as taxes. The cost of fixed assets includes the fair value of the waived claim and other costs directly attributable to the asset, such as taxes, transportation fees, loading and unloading fees, installation fees, professional service fees, etc., incurred before the asset reaches its intended usable state. The cost of biological assets includes the fair value of the waived claim and other costs directly attributable to the asset, such as taxes, transportation fees, and insurance fees. The cost of intangible assets includes the fair value of the waived claim and other costs directly attributable to preparing the asset for its intended use, such as taxes. In the case of debt restructuring through the conversion of debt into equity instruments, which results in the creditor converting the claim into an equity investment in an associate or a joint venture, the Company measures the initial investment cost at the fair value of the waived claim and other costs (including taxes) directly attributable to the asset. The difference between the fair value of the waived claim and its carrying amount is recognised in profit or loss for the current period.

In the case of debt restructuring through the modification of other terms, the Company recognises and measures the restructured claim in accordance with the section "V. (X) Financial Instruments" in the notes.

Where debt restructuring is carried out through the settlement of debt with multiple assets or a combination of methods, the Company first recognises and measures the acquired financial assets and the restructured claim in accordance with the section "V. (X) Financial Instruments" in the notes, and then allocates the net amount of the fair value of the waived claim after deducting the recognised amount of the acquired financial assets and the restructured claim, based on the proportion of the fair values of the assets other than the acquired financial assets, and determines the cost of each asset using the aforementioned methods. The difference between the fair value of the waived claim and its carrying amount is recognised in profit or loss for the current period.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXV) Debt Restructuring(Continued)

##### 2. *With the Company as a debtor*

The Company derecognizes a liability when the present obligation for the debt is discharged.

In the case of debt restructuring through the settlement of debt with assets, the Company derecognizes the relevant assets and the settled debt when the derecognition criteria are met. The difference between the carrying amount of the settled debt and the carrying amount of the transferred assets is recognised in profit or loss for the current period.

In the case of debt restructuring through the conversion of debt into equity instruments, the Company derecognizes the settled debt when the derecognition criteria are met. Upon initial recognition of the equity instruments, the Company measures them at fair value. If the fair value of the equity instruments cannot be reliably measured, the Company measures based on the fair value of the settled debt. The difference between the carrying amount of the settled debt and the recognised amount of the equity instruments is recognised in profit or loss for the current period.

In the case of debt restructuring through the modification of other terms, the Company recognizes and measures the restructured liability in accordance with the section "V. (X) Financial Instruments" in the notes.

In the case of debt restructuring through the settlement of debt with multiple assets or a combination of methods, the Company recognizes and measures the equity instruments and restructured liability using the aforementioned methods. The difference between the carrying amount of the settled debt and the sum of the carrying amount of the transferred assets and the recognised amounts of the equity instruments and restructured liability is recognised in profit or loss for the current period.

#### (XXXVI) Segment report

The Company determines operating segments based on internal organization structure, management requirements and internal reporting system, determines reporting segments based on operating segments, and disclose the information of the segments.

Operating segment refers to the component parts of the Company that meet the following conditions at the same time: (1) the component parts can generate income and incur expenses in daily activities; (2) the Company's management can regularly evaluate the operating results thereof in order to decide allocation of resources and evaluate their performance; and (3) the Company can obtain relevant accounting information such as the financial status, operating results and cash flows of the component parts. If two or more operating segments have similar economic characteristics, and have met a certain condition, they will be merged into one operating segment.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXVII) Fair Value Measurement

The Company measures the relevant assets or liabilities at fair value based on the following assumptions:

- The sale of assets or the transfer of liabilities between market participants on the measurement date is conducted in an orderly transaction under current market conditions.
- The fair value measurement is based on the presumption that the transaction to sell the asset or transfer the liability takes place in the principal market for the asset or liability or in the most advantageous market for the asset or liability when a principal market is absent.
- The fair value of an asset or a liability is measured using the assumptions that market participants would use when pricing the asset or liability, assuming that market participants act in their economic best interest.

According to the nature of the said transaction and the characteristic of the said assets or liabilities, the Company recognizes the transaction value as the fair value of initial recognition.

If other relevant accounting standards require or permit the Company to conduct initial measurement on the relevant assets or liabilities at the said fair value, and the transaction value is different from the fair value, the Company will include relevant gains or losses in the current profit or loss, unless otherwise specified in other relevant accounting standards.

For the measurement of non-financial assets at fair value, the capability of the market participant in bringing about economic interest via the best use of such assets, or the capability in selling such assets to the other market participant for bringing about economic interest with the best use of such assets should be taken into account.

The valuation techniques which are applicable to the current situation and have sufficient usable data and other information support are taken into account by the Company for the adoption of valuation technique. Relevant observable input values are preferentially adopted for valuation techniques, and the unobservable input values can be used only when the observable input values are unable or impractical to be obtained.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXVII) Fair Value Measurement (Continued)

Input values used in the fair value measurement are divided into three levels:

- Level 1-Quoted (unadjusted) market prices in active markets for identical assets or liabilities;
- Level 2-Input that is observable for related assets or liabilities, either directly or indirectly, but other than the input of the Level 1;
- Level 3-Input that is unobservable for related assets or liabilities.

The level of the measurement result of fair value shall be subject to the lowest level which the input that is of great significance to the measurement of fair value as a whole.

The Company's assets and liabilities measured at fair value mainly include: receivables for financing, other equity instrument investments etc..

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXVIII) Safety production expenses

According to the regulation about the extraction and use of enterprise safety production expenses' administration (Cai Zi [2022] No. 136), issued by the Ministry of Finance of the People's Republic of China and the Ministry of Emergency Management of the People's Republic of China, Safety production expenses provided for as required were included in cost of product or the current profit and loss, and credited in special reserve.

And the funds are treated separately depending on whether fixed assets are resulted when being used: funds related to expenditure is offset against special reserve directly while those forming fixed assets will consolidate expenditure incurred and recognized as fixed assets when such assets are ready for their intended use, at the same time offsetting equivalent amounts in the special reserve and recognizing equivalent amounts of accumulated depreciation.

#### (XXXIX) Significant accounting judgments and estimates

The preparation of the financial statements requires management to make judgements, estimations and assumption that affect the reported amounts and disclosures of revenues, expenses, assets and liabilities, and the disclosure of contingent liabilities at the balance sheet date. However, uncertainty about these assumptions and estimations could result in outcomes that could require a material adjustment to the carrying amounts of the assets or liabilities affected in the future.

##### 1. Judgements

In the process of applying the Company's accounting policies, management has made the following judgements which have the most significant effect on the amounts recognised in the financial statements:

###### (1) *Operating leases – the Group as lessor*

The Company has entered into operating leases on its investment property portfolio. The Company has determined, based on an evaluation of the terms and conditions of the arrangements, that it retains all the significant risks and rewards of ownership of these properties which are leased out on operating leases.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXIX) Significant accounting judgments and estimates (Continued)

##### 1. Judgements (Continued)

- (2) *Determination of progress towards completion of the performance of obligations for construction contracts*

The Company uses the input method to determine the progress towards completion of the performance obligations for the construction contracts. To be specific, the Company determines the progress towards completion of the performance obligations on the basis of the percentage of the accumulative actual construction costs incurred to the expected total costs. The accumulative actual costs include the direct and indirect costs incurred during the process of transferring goods to the customers. The Company believes that the construction contract price with the customers is determined on the basis of the construction costs, and the actual construction costs as a percentage of the estimated total costs can accurately reflect the progress of the construction service. The Company determines the progress of contract performance based on the proportion of the cumulative actual construction costs to the estimated total costs, and recognizes revenue accordingly. In view of the long duration of construction contracts, which may span several accounting periods, the Company will review and revise the budget as the construction contracts progress, and adjust the income recognition amount accordingly.

- (3) *The division of research stage and development stage of research and development project*

The Company distinguishes between the research and development stages of internal research and development projects, the research phase for original planned surveys to acquire and understand new scientific or technical knowledge, and the application of research results or other knowledge to a programme or design prior to commercial production or use to produce new or substantially improved materials, installations, products, etc.

## V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

### (XXXIX) Significant accounting judgments and estimates (Continued)

#### 2. *Estimation uncertainty*

The key assumptions concerning the future and other key sources of estimation uncertainty at the balance sheet date, that have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the future accounting periods, are described below.

##### (1) *Construction contracts and labour service results*

The Company recognises revenue based on the percentage of completion of individual contracts providing construction contracts and labour services. The management estimates the percentage of project completion based on the actual costs involved in the total budgeted costs and also estimates the relevant contract revenue. Due to the nature of the activities carried out in the contracts, the dates of the activities and the dates of completion of the activities are usually classified into different accounting periods. The Company will review and revise the budget and contract cost estimates as the contracts progress (if the actual contract revenue is less than the estimated or actual contract costs, provision for the estimated contract losses is to be made).

##### (2) *Impairment of financial instruments and contract assets*

The Company has adopted the expected credit loss model to evaluate the impairment of financial instruments and contract assets. The application of the expected credit loss model requires significant judgement and estimates and the consideration of all reasonable and soundly based information, including forward-looking information. In making such judgement and estimates, the Company estimates the projected movements of the debtor's credit risk according to past repayment records, economic policies, macro-economic indicators and industry risks, etc. Differences in estimates may have an impact on the provision for Impairment. A provision for impairment may not be equal to the actual amount of impairment losses in the future.

##### (3) *Impairment of non-current assets other than financial assets (excluding goodwill)*

The Company assesses whether there are any indicators of impairment for non-current assets other than financial assets as at the balance sheet date. Non-current assets other than financial assets are tested for impairment when there are indicators that the carrying amounts may not be recoverable. An impairment exists when the carrying value of an asset or asset group exceeds its recoverable amount, which is the higher of its fair value less costs to sell and its present value of future cash flows. The calculation of the fair value less costs to sell is based on available data from binding sales transactions in an arm's length transaction of similar assets or observable market prices less incremental costs for disposing of the asset. When value in use calculations are undertaken, management must estimate the expected future cash flows from the asset or asset group and choose a suitable discount rate in order to calculate the present value of those cash flows.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXIX) Significant accounting judgments and estimates (Continued)

##### 2. Estimation uncertainty (Continued)

###### (4) Impairment of goodwill

Goodwill is tested for impairment at least annually. For the purpose of impairment testing, the present value of future cash flows, which are generated from asset groups or sets of asset groups considered together with allocated goodwill, is estimated. The Company estimates the present value of future cash flows from asset groups or sets of asset groups by forecasting the related cash flow and selecting a suitable discount rate.

###### (5) Impairment of inventories

The Company determines the write-down for obsolescence of inventories. These estimates are made with reference to aged inventory analyses, projections of expected future sales of goods and management experience and judgement. Based on this review, write-down of inventories will be made when the carrying amounts of inventories decline below their estimated net realizable values. Due to changes in market conditions, actual sales of goods may be different from estimation and profit or loss in the current period could be affected by differences in this estimation.

###### (6) Deferred tax assets

Deferred tax assets are recognised for all unused tax losses to the extent that it is probable that taxable profit will be available against which the losses can be utilised. Significant management judgement is required to determine the amount of deferred tax assets that can be recognised, based upon the likely timing and level of future taxable profits together with future tax planning strategies.

###### (7) Measurement of defined benefit scheme obligations

The Company has recognised the supplementary retirement benefits under the defined benefit scheme as a liability. The estimated amount of these welfare expenses and liabilities shall be calculated and paid on the basis of various assumptions. These assumptions include the discount rate, the growth rate of welfare expenses during relevant period, as well as other factors. Deviations between actual results and actuarial assumptions will affect the accuracy of the relevant accounting estimates. Although the management believes that the above assumptions are reasonable, any changes in assumptions shall still affect the estimated liabilities of the relevant supplementary pension insurance and other external welfare plans.

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XXXIX) Significant accounting judgments and estimates (Continued)

##### 2. Estimation uncertainty (Continued)

###### (8) Useful lives and residual values of fixed assets

The useful lives of fixed assets are estimated based on historical experience of the Group with similar assets used in a similar way. If useful lives of the fixed assets are estimated to be shorter than previously estimated, the Company will increase the depreciation rates accordingly, or dispose of those assets that are idle or technically obsolete. In determining the useful lives and net residual values of fixed assets, the Company periodically reviews the changes in market conditions, estimated physical wear and tear, and the maintenance of an asset. The estimation of the useful life of the asset is based on historical experience of the Company with similar assets that are used in a similar way. The depreciation amount will be adjusted if the estimated useful lives and/or the net residual values of fixed assets are less than previous estimation. Useful lives and net residual values are reviewed, at each settlement date, based on changes in circumstances.

###### (9) Lessee's incremental borrowing rate

For a lease whose rate cannot be readily determined, the Company adopts lessee's incremental borrowing rate as the discount rate in estimating the present value of the lease payment. When determining the incremental borrowing interest rate, the Company uses the observable interest rate as a reference basis for determining the incremental borrowing rate according to the economic environment in which it is located and, on this basis, adjusts the reference interest rate according to the specific circumstances of the lease business, such as its own conditions, the underlying asset's condition, the lease term and the amount of the lease liability for obtaining an appropriate incremental borrowing rate.

###### (10) Quality guarantee

The Company will make a reasonable estimate of the warranty rate for the contract combination with similar characteristics based on historical warranty data and current warranty conditions, taking into account all relevant information such as product improvement and market changes. The estimate of the warranty rate may not be equal to the actual warranty rate in the future. The Company re-evaluates the warranty rate at least on each balance sheet date and determines the estimated liabilities based on the re-evaluated warranty rate.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### V. SIGNIFICANT ACCOUNTING POLICIES AND ACCOUNTING ESTIMATES (CONTINUED)

#### (XL) Changes in significant accounting policies and accounting estimates

##### 1. Changes in major accounting policies

Applicable  Not Applicable

##### 2. Changes in significant accounting estimates

Applicable  Not Applicable

### VI. TAXATION

#### (I) Main taxes and tax rates

##### Main taxes and tax rates

Applicable  Not Applicable

Category	Tax determination basis	Tax rate
Value-added tax	The VAT payable is the difference between output tax (calculated based on sales of goods and taxable service income under the tax laws) and the deductible input tax for the current period	6%, 9%, 13%
Urban maintenance and construction tax	Levied on the basis of VAT actually paid	5%, 7%
Corporate income tax	Levied on the basis of taxable profits	15%, 16.5%, 20%, 25%

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VI. TAXATION (CONTINUED)

### (I) Main taxes and tax rates (Continued)

#### ***Main taxes and tax rates (Continued)***

Disclosure statement of taxable entities subject to different enterprise income tax rates

Applicable  Not Applicable

<b>Name of taxable entity</b>	<b>Income tax rate (%)</b>
CRSC INTERNATIONAL. (通號國際)	16.50
CRSC Guangdong, Hong Kong and Macau (Guangzhou) Transportation Technology Co., Ltd. (通號粵港澳(廣州)交通科技有限公司)	15
Beijing Modern Signal Engineering Consulting Co., Ltd. (北京現代通號工程諮詢有限公司)	15
Beijing Railway Signal Co., Ltd. (北京鐵路信號有限公司)	15
CRSCD (研究設計院)	15
Tianshui Railway Cable Co., Ltd. (天水鐵路電纜有限責任公司)	15
Jiaozuo Railway Cable Co., Ltd. (焦作鐵路電纜有限責任公司)	15
Changsha Railway (長沙軌道)	15
Shenyang Railway Signal Co., Ltd. (瀋陽鐵路信號有限責任公司)	15
Tianjin Railway Signal Co., Ltd. (天津鐵路信號有限責任公司)	15
Xi'an Railway Signal Co., Ltd. (西安鐵路信號有限責任公司)	15
Shanghai Railway Communication Co., Ltd. (上海鐵路通信有限公司)	15
Shanghai D'lota Electronic & Electrical Equipment Co., Ltd. (上海德意達電子電器設備有限公司)	15
Casco (卡斯柯)	15
Chengdu Railway Communication Equipment Co., Ltd. (成都鐵路通信設備有限責任公司)	15
Casco Signal (Chengdu) Co., Ltd. (卡斯柯信號(成都)有限公司)	15
Casco Signal (Zhengzhou) Co., Ltd. (卡斯柯信號(鄭州)有限公司)	15
Casco Signal (Xi'an) Co., Ltd. (卡斯柯信號(西安)有限公司)	15

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VI. TAXATION (CONTINUED)

### (I) Main taxes and tax rates (Continued)

#### *Main taxes and tax rates (Continued)*

Name of taxable entity	Income tax rate (%)
Beijing Norrath Stantefon Communication Equipment Co., Ltd. (北京挪拉斯特芬通信設備有限公司)	15
CRSC Group (通信集團)	15
CRSC Communication & Information Group Shanghai Co., Ltd. (通號通信信息集團上海有限公司)	15
CRSC Information Industry Co., Ltd. (通號信息產業有限公司)	15
CRSC Low-Altitude Intelligent (通號低空智能)	15
Beijing National Railway Huachen Communication Technology Co., Ltd. (北京國鐵華晨通信科技有限公司)	15
Changsha Architectural Design Institute Co., Ltd. (長沙市建築設計院有限責任公司)	15
CRSC Engineering Bureau Group Construction Engineering Co., Ltd. (通號工程局集團建設工程有限公司)	15
CRSC Engineering Bureau Group Beijing Research and Design Laboratory Center Co., Ltd. (通號工程局集團北京研究設計實驗中心有限公司)	15
Shanghai China Railway Communication & Signal Testing Co., Ltd. (上海中鐵通信信號測試有限公司)	15
CRSC Wanquan Signal Equipment Co., LTD. (通號萬全信號設備有限公司)	15
Shanghai Xinhai Xintong Information Technology Co., Ltd. (上海新海信通信信息技術有限公司)	15
Urban Rail Transit (城軌公司)	15
Xi'an Quanlutonghao Equipment Research Co., Ltd. (西安全路通號器材研究有限公司)	15
Xi'an Tonghao Railway Signaling Products Inspection Station Co., Ltd. (西南通號鐵路信號產品檢驗站有限公司)	20
Zhengzhou Zhongyuan Railway Railway Transportation Operation and Maintenance Co., Ltd. (鄭州中原鐵道軌道交通運營維管有限公司)	20
CASCO Signal (Wuhan) Co., Ltd. (卡斯柯信號(武漢)有限公司)	20
CASCO Signal (Xuzhou) Co., Ltd. (卡斯柯信號(徐州)有限公司)	20
CASCO Signal (Jinan) Co., Ltd. (卡斯柯信號(濟南)有限公司)	20
CRSC Engineering Bureau Group Urban Construction Engineering Co., Ltd. (通號工程局集團城建工程有限公司)	15
CRSC (Jiangsu) Smart City Industry Research Institute Co., Ltd. (通號(江蘇)智慧城市產業研究院有限公司)	20
CRCC Zhengzhou Survey & Design Co., Ltd. (通號(鄭州)勘察設計有限公司)	20

## VI. TAXATION (CONTINUED)

### (II) Tax preference

Applicable  Not Applicable

#### 1. *Refund-upon-collection policy for VAT for software enterprises*

According to the Notice of the State Council on Issuing Several Policies on Further Encouraging the Development of the Software and Integrated Circuit Industries (Guo Fa [2011] No. 4) issued by the State Council, CRSCD, Beijing Railway Signal Co. Ltd., CASCO, CRSCC, Beijing Norrath Stantefon Communication Equipment Co., Ltd., Chengdu Railway Communication Equipment Co., Ltd., Urban Rail Transit and CRSC Wanquan Signal Equipment Co., LTD. enjoy the refund-upon-collection policy for the portion of VAT exceeding 3% for software enterprises.

#### 2. *Tax preferential policy for high-new technology enterprises*

- (1) CRSC Guangdong-Hong Kong-Macao (Guangzhou) Transportation Technology Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2020. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2023 and obtained the updated high-new technology enterprise certificate on 28 December 2023. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2023 to 2025.
- (2) Beijing Xiandai Signal & Communication Engineering Consulting Ltd. applied and was finally recognised as a high-new technology enterprise in 2014. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2023 and obtained the updated high-new technology enterprise certificate on 20 December 2023. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2023 to 2025.
- (3) Beijing Railway Signal Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2011. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2023 and obtained the updated high-new technology enterprise certificate on 2 December 2023. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2023 to 2025.

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VI. TAXATION (CONTINUED)

### (II) Tax preference (Continued)

#### 2. Tax preferential policy for high-new technology enterprises (Continued)

- (4) CRSCD applied and was finally recognised as a high-new technology enterprise in 2011. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2023 and obtained the updated high-new technology enterprise certificate on 26 October 2023. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2023 to 2025.
- (5) Tianshui Railway Cable Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2012. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2024 and obtained the updated high-new technology enterprise certificate on 28 October 2024. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2024 to 2026.
- (6) Jiaozuo Railway Cable Co., Ltd. was finally recognised as a high-new technology enterprise in 2013. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2022 and obtained the updated high-new technology enterprise certificate on 23 December 2022. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2022 to 2024. The company had submitted the high-tech enterprise qualification review materials to the competent authorities again and has not yet obtained the updated high-tech enterprise qualification certificate, and the company paid enterprise income tax at the preferential tax rate of 15% in 2025.
- (7) Changsha Railway applied and was finally recognised as a high-new technology enterprise in 2017. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2023 and obtained the updated high-new technology enterprise certificate on 16 October 2023. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2023 to 2025.
- (8) Shenyang Railway Signal Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2012. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2024 and obtained the updated high-new technology enterprise certificate on 27 November 2024. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2024 to 2026.

## VI. TAXATION (CONTINUED)

### (II) Tax preference (Continued)

#### 2. Tax preferential policy for high-new technology enterprises (Continued)

- (9) Tianjin Railway Signal Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2012. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2024 and obtained the updated high-new technology enterprise certificate on 31 October 2024. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2024 to 2026.
- (10) Xi'an Railway Signal Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2015. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2024 and obtained the updated certificate on 3 December 2024. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2024 to 2026.
- (11) Shanghai Railway Communication Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2011. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2023 and obtained the updated high-new technology enterprise certificate on 12 December 2023. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2023 to 2025.
- (12) Shanghai DEUTA Electronic & Electrical Equipment Co., Ltd. applied and was finally recognized as a high-new technology enterprise in 2012. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2024 and obtained the updated high-new technology enterprise certificate on 26 December 2024. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2024 to 2026.
- (13) CASCO applied and was finally recognised as a high-new technology enterprise in 2014. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2023, and obtained the updated high-new technology enterprise certificate on 15 November 2023. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2023 to 2025.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VI. TAXATION (CONTINUED)

#### (II) Tax preference (Continued)

##### 2. Tax preferential policy for high-new technology enterprises (Continued)

- (14) Chengdu Railway Communication Equipment Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2014. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2023, and obtained the updated high- new technology enterprise certificate on 16 October 2023. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2023 to 2025.
- (15) CASCO Signal (Chengdu) Co., Ltd. applied in 2019 and was finally recognised as a high-new technology enterprise on 28 November 2019. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2022, and obtained the updated high-new technology enterprise certificate on 2 November 2022. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2022 to 2024. The company had submitted the high-tech enterprise qualification review materials to the competent authorities again and has not yet obtained the updated high-tech enterprise qualification certificate, and the company paid enterprise income tax at the preferential tax rate of 15% in 2025.
- (16) CASCO Signal (Zhengzhou) Co., Ltd. applied in 2021 and was finally recognised as a high- new technology enterprise on 28 October 2021. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2024, and obtained the updated high-new technology enterprise certificate on 21 November 2024. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2024 to 2026.
- (17) CASCO Signal (Xi'an) Co., Ltd. applied in 2024 and was finally recognised as a high- new technology enterprise on 16 December 2024, and obtained the updated high-new technology enterprise certificate. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2024 to 2026.

## VI. TAXATION (CONTINUED)

### (II) Tax preference (Continued)

#### 2. Tax preferential policy for high-new technology enterprises (Continued)

- (18) Beijing Nera Stantefon Communication Equipment Co., Ltd. applied and was finally recognized as a high-new technology enterprise in 2011. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2023, and obtained the updated high- new technology enterprise certificate on 20 December 2023. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2023 to 2025.
- (19) CRSCC applied and was finally recognised as a high-new technology enterprise in 2011. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2023, and obtained the updated high- new technology enterprise certificate on 30 November 2023. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2023 to 2025.
- (20) CRSC Communication & Information Group Shanghai Company Ltd. applied and was finally recognised as a high-new technology enterprise in 2014. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2023, and obtained the updated high-new technology enterprise certificate on 12 December 2023. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2023 to 2025.
- (21) CRSC Information Industry Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2015. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2024, and obtained the updated high-new technology enterprise certificate on 29 October 2024. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2024 to 2026.
- (22) CRSC Low-Altitude Intelligent applied and was finally recognised as a high- new technology enterprise in 2018. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2024, and obtained the updated high-new technology enterprise certificate on 29 October 2024. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2024 to 2026.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VI. TAXATION (CONTINUED)

#### (II) Tax preference (Continued)

##### 2. Tax preferential policy for high-new technology enterprises (Continued)

- (23) Beijing Guo Tie Hua Chen Communication Technology Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2020. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2023, and obtained the updated high-new technology enterprise certificate on 26 October 2023. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2023 to 2025.
- (24) Changsha Architectural Design Institute Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2020. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2023, and obtained the updated high-new technology enterprise certificate on 16 October 2023. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2023 to 2025.
- (25) CRSC Engineering Bureau Group Construction Engineering Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2016. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2022, and obtained the updated high-new technology enterprise certificate on 18 October 2022. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2022 to 2024. The company had submitted the high-tech enterprise qualification review materials to the competent authorities again and has not yet obtained the updated high-tech enterprise qualification certificate, and the company paid enterprise income tax at the preferential tax rate of 15% in 2025.
- (26) CRSCE Beijing Research & Design Experiment Center Ltd. applied and was finally recognized as a high-new technology enterprise in 2015. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2024, and obtained the updated high-new technology enterprise certificate on 31 December 2024. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2024 to 2026.

## VI. TAXATION (CONTINUED)

### (II) Tax preference (Continued)

#### 2. Tax preferential policy for high-new technology enterprises (Continued)

- (27) Shanghai Xinhaixin Information Technology Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2016. The Company submitted the high-tech enterprise qualification review materials to the competent authorities in 2022, and obtained the updated high-new technology enterprise certificate on 14 December 2022. The certificate is valid for three years. The Company shall pay enterprise income tax at the preferential tax rate of 15% from 2022 to 2024. The company had submitted the high-tech enterprise qualification review materials to the competent authorities again and has not yet obtained the updated high-tech enterprise qualification certificate, and the company paid enterprise income tax at the preferential tax rate of 15% in 2025.
- (28) CRSC Wanquan Signal Equipment Co., LTD. applied and was finally recognised as a high-new technology enterprise in 2012. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2024, and obtained the updated high-new technology enterprise certificate on 16 December 2021. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2024 to 2026.
- (29) Shanghai China Railway Communication & Signal Testing Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2015. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2024, and obtained the updated high-new technology enterprise certificate in 2024. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2024 to 2026.
- (30) Urban Rail Transit applied and was finally recognised as a high-new technology enterprise in 2020. The company submitted the high-tech enterprise qualification review materials to the competent authorities in 2023, and obtained the updated high-new technology enterprise certificate on 26 October 2023. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2023 to 2025.
- (31) Xi'an Quanlutonghao Equipment Research Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2024. The company obtained the high-new technology enterprise certificate on 16 December 2024. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2024 to 2026.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VI. TAXATION (CONTINUED)

#### (II) Tax preference (Continued)

##### 2. Tax preferential policy for high-new technology enterprises (Continued)

- (32) CRSC Engineering Bureau Group Urban Construction Engineering Co., Ltd. applied and was finally recognised as a high-new technology enterprise in 2022. The company obtained the high-new technology enterprise certificate on 12 December 2022. The certificate is valid for three years. The company shall pay enterprise income tax at the preferential tax rate of 15% from 2022 to 2024. The company had submitted the high-tech enterprise qualification review materials to the competent authorities again and has not yet obtained the updated high-tech enterprise qualification certificate, and the company paid enterprise income tax at the preferential tax rate of 15% in 2025.

##### 3. Preferential taxation policies for the western development strategy

According to the Announcement of the Ministry of Finance, the State Taxation Administration and the National Development and Reform Commission on Continuation of the Enterprise Income Tax Policies of Western Development (MOF Announcement [2020] No. 23), from 1 January 2021 to 31 December 2030, an enterprise in western area engaged in industries encouraged is subject to the enterprise income tax rate of 15%. Xi'an Railway Signal Co., Ltd. and Xi'an Quanlutonghao Equipment Research Co., Ltd. are eligible for the preferential tax policies related to the western development strategy.

##### 4. Preferential taxation policies for small low-profit enterprises

According to the Announcement of the State Administration of Taxation on Issues Concerning the Implementation of Preferential Income Tax Policies to Support the Development of Small Low-Profit Enterprises and Individual Business (SAT Announcement [2021] No. 8), Announcement of the Ministry of Finance and the State Administration of Taxation on Further Implementing the Preferential Income Tax Policies for Small and Micro Enterprises (Announcement No. 13 [2022] of the MOF and the SAT) and Announcement of the Ministry of Finance and the State Administration of Taxation on Tax Policies for Further Supporting the Development of Small and Micro Enterprises and Individually-owned Industrial and Commercial Households (Announcement No. 13 [2023] of the MOF and the SAT), from 1 January 2022 to 31 December 2027, the portion of annual taxable income of a small low-profit enterprise which does not exceed RMB1 million shall be calculated at a reduced rate of 12.5% as taxable income amount and shall be subject to EIT at 20% tax rate. The portion of annual taxable income of a small low-profit enterprise which exceeds RMB1 million but does not exceed RMB3 million shall be calculated at a reduced rate of 25% as taxable income amount and shall be subject to EIT at 20% tax rate. Xi'an Tonghao Railway Signal Product Inspection Station Co., Ltd., Nantong (Jiangsu) Smart City Industry Research Institute Co., Ltd., Zhengzhou Zhongyuan Railway Rail Transit Operation & Maintenance Co., Ltd., Casco Signal (Jinan) Co., Ltd., Casco Signal (Wuhan) Co., Ltd., Casco Signal (Xuzhou) Co., Ltd. and CRCC Zhengzhou Survey & Design Co., Ltd. were eligible for the preferential tax policies for small low-profit enterprises.

## VI. TAXATION (CONTINUED)

### (II) Tax preference (Continued)

#### 5. *Additional input VAT deduction policy*

Pursuant to the Announcement of the Ministry of Finance and the State Taxation Administration on Additional Value-Added Tax Credit Policy for Advanced Manufacturing Enterprises (Announcement [2023] No. 43 of Ministry of Finance and State Taxation Administration, from 1 January 2023 to 31 December 2027, an advanced manufacturing enterprise is allowed to credit the amount of input tax creditable in the current period plus 5% thereof against the amount of tax payable (hereinafter referred to as the “additional tax credit policy”). Jiaozuo Railway Cable Co., Ltd., Tianshui Railway Cable Co., Ltd., Beijing Railway Signal Co., Ltd., Beijing Modern Signal Engineering Consulting Co., Ltd., Shenyang Railway Signal Co., Ltd., Xi’an Railway Signal Co., Ltd., Shanghai Railway Communication Co., Ltd., Tianjin Railway Signal Co., Ltd., CRSC Communication & Information Group Shanghai Company Ltd. and Changsha Architectural Design Institute Co., Ltd. enjoy the input VAT credit policy.

#### 6. *Policies on the pre-tax deduction of loan loss provisions for financial enterprises for corporate income tax purposes*

According to the “Announcement of the Ministry of Finance and the State Administration of Taxation on the Policies Related to the Pre-tax Deduction of Corporate Income Tax for Loan Loss Reserves of Financial Enterprises” (Announcement of the Ministry of Finance and the State Administration of Taxation No. 86 of 2019), the pre-tax deduction of corporate income tax for loan loss reserves withdrawn from loan assets of financial enterprises such as policy banks, commercial banks, finance companies, urban and rural credit cooperatives, and financial leasing companies, including bank card overdrafts, discounts, and credit advances, etc., is implemented from January 1, 2019 to December 31, 2023. The formula for calculating the loan loss reserves that financial enterprises are allowed to deduct before tax in the current year is as follows:

Loan loss reserves allowed to be deducted before tax in the current year = balance of loan assets at the end of the year allowed to withdraw loan loss reserves × 1% – balance of loan loss reserves already deducted before tax as of the end of the previous year. According to the Announcement on Extending the Implementation Period of Certain Preferential Tax Policies (Announcement of the Ministry of Finance and the State Administration of Taxation No. 6 of 2021), the policy on pre-tax deduction of corporate income tax for reserves stipulated in six documents, including the Notice of the Ministry of Finance and the State Administration of Taxation on Issues Related to the Pre-tax Deduction of Corporate Income Tax for Insurance Companies’ Reserve Expenditures (Cai Shui [2016] No. 114), shall continue to be implemented after the expiration of the policy. The Finance Company will enjoy this preferential tax policy in 2025.

### (III) Others

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS

#### (I) Cash and bank balances

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Cash on hand	272,696.66	278,854.20
Bank deposits	19,693,211,477.44	22,137,643,375.17
Other monetary funds	500,193,237.74	439,093,767.95
Deposits with a finance company	—	—
Total	<u>20,193,677,411.84</u>	<u>22,577,015,997.32</u>
Including: Total amount deposited abroad	<u>158,394,376.38</u>	<u>284,032,547.96</u>

Other explanations

The relationship between the Company's monetary funds and cash and cash equivalents is as follows:

Item	Closing balance	Opening balance
Closing balance of monetary funds for the period/year	20,193,677,411.84	22,577,015,997.32
Less: Monetary funds with unrestricted usage rights but not belonging to cash and cash equivalents	4,851,224,916.55	5,727,488,863.66
Less: Restricted monetary funds	<u>530,286,081.47</u>	<u>443,657,457.27</u>
Closing balance of cash and cash equivalents for the period/year	<u>14,812,166,413.82</u>	<u>16,405,869,676.39</u>

- Notes: 1. As at 30 June 2025, the Company's cash and bank balances deposited abroad were RMB158,394,376.38 (31 December 2024: RMB284,032,547.96).
2. As at 30 June 2025, the Company's restricted cash and bank balances were RMB530,286,081.47 (31 December 2024: RMB443,657,457.27), please see Note "VII. (XXXI)".
3. The monetary funds with unrestricted usage rights but not belonging to cash and cash equivalents are mainly non-pledged/secured and unrestricted time deposits with maturity of three months or above.
4. Interest income from bank demand deposits is earned at the bank's interest rate on the demand deposits. The Company determines the period of maturity of short-term time deposit on the basis of its needs for cash and earns the interest income at the bank's corresponding interest rate on the time deposits.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

**(II) Held-for-trading financial assets**

Applicable  Not Applicable

**(III) Derivative financial assets**

Applicable  Not Applicable

**(IV) Notes receivable**

**1. Classified presentation of notes receivable**

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Bank acceptance bills	81,033,243.05	121,532,968.47
Commercial acceptance notes	624,601,558.60	987,800,611.99
Less: Provision for bad debt	3,176,031.49	4,168,183.92
Total	702,458,770.16	1,105,165,396.54

**2. Notes receivable pledged by the Company at the end of the period**

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount pledged at the end of the period
Bank acceptance bills	24,275,683.06
Commercial acceptance notes	114,362,579.68
Total	138,638,262.74

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (IV) Notes receivable (Continued)

**3. Notes receivable endorsed or discounted by the Company at the end of the period and not yet due on the balance sheet date**

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount derecognized at the end of the period	Amount not derecognized at the end of the period
Bank acceptance bills	–	24,275,683.06
Commercial acceptance notes	–	114,362,579.68
Total	–	138,638,262.74

**4. Disclosure by the method of provision for bad debts**

Applicable  Not Applicable

Single provision for bad debt:

Applicable  Not Applicable

Provision withdrawn for bad debt on a combination basis:

Applicable  Not Applicable

Provision withdrawn for bad debts based on general model of expected credit losses

Applicable  Not Applicable

Descriptions of significant changes in the carrying amount of accounts receivable for which the allowance for loss has changed in the period:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (IV) Notes receivable (Continued)

##### 5. *Provision for bad debt*

Applicable  Not Applicable

Significant amounts recovered or reversed to bad debts in the period:

Applicable  Not Applicable

##### 6. *Write-off of notes receivable for the period*

Applicable  Not Applicable

Write-off of significant notes receivable:

Applicable  Not Applicable

Explanation on the write-off of notes receivable:

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (V) Accounts receivable (Continued)

##### 1. Disclosure by ageing on recording dates

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Aging	Closing gross carrying amount	Book balance at the beginning of the period
Within 1 year	16,941,684,683.33	18,054,312,675.80
1 to 2 years	5,592,192,956.59	5,200,622,204.18
2 to 3 years	3,091,231,750.92	3,227,097,990.46
Over 3 years	2,512,050,644.52	2,418,537,902.13
Subtotal	<b>28,137,160,035.36</b>	28,900,570,772.57
Less: Provision for bad debt	<b>1,971,754,826.14</b>	1,927,205,655.94
Total	<b>26,165,405,209.22</b>	26,973,365,116.63

##### 2. Disclosure by the method of provision for bad debts

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Category	Closing balance					Opening balance				
	Gross carrying amount		Provision for bad debt		Book value	Gross carrying amount		Provision for bad debt		Book value
	Amount	Proportion (%)	Amount	Percentage of proportion (%)		Amount	Proportion (%)	Amount	Percentage of proportion (%)	
Single provision for bad debt	463,352,401.98	1.65	412,829,957.27	89.10	50,522,444.71	464,413,071.03	1.61	413,840,344.55	89.11	50,572,726.48
Provision withdrawn for bad debt on a combination basis by credit risk characteristics	27,673,807,633.38	98.35	1,558,924,868.87	5.63	26,114,882,764.51	28,436,157,701.54	98.39	1,513,365,311.39	5.32	26,922,792,390.15
Total	<b>28,137,160,035.36</b>	<b>100.00</b>	<b>1,971,754,826.14</b>	/	<b>26,165,405,209.22</b>	28,900,570,772.57	100.00	1,927,205,655.94	/	26,973,365,116.63

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (V) Accounts receivable (Continued)

##### 2. Disclosure by the method of provision for bad debts (Continued)

Single provision for bad debt:

Applicable  Not Applicable

**30 June 2025**

Unit: Yuan Currency: RMB

Name	Closing balance			
	Gross carrying amount	Provision for bad debt	Percentage of provision(%)	Reasons for provision
Single provision for bad debt	463,352,401.98	412,829,957.27	89.10	–
Total	463,352,401.98	412,829,957.27	89.10	–

**31 December 2024**

Unit: Yuan Currency: RMB

Name	Closing balance			
	Gross carrying amount	Provision for bad debt	Percentage of provision (%)	Reasons for provision
Single provision for bad debt	464,413,071.03	413,840,344.55	89.11	–
Total	464,413,071.03	413,840,344.55	89.11	–

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (V) Accounts receivable (Continued)

##### 2. Disclosure by the method of provision for bad debts

Descriptions of single provision for bad debt:

Applicable  Not Applicable

Provision withdrawn for bad debt on a combination basis:

Applicable  Not Applicable

30 June 2025

Unit: Yuan Currency: RMB

Name	Closing balance		
	Gross carrying amount	Provision for bad debt	Percentage of provision (%)
Within 1 year	16,939,079,742.59	83,994,474.29	0.50
1 to 2 years	5,587,270,319.69	278,317,848.08	4.98
2 to 3 years	3,090,762,484.01	308,885,014.09	9.99
Over 3 years	2,056,695,087.09	887,727,532.41	43.16
Total	<u>27,673,807,633.38</u>	<u>1,558,924,868.87</u>	/

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (V) Accounts receivable (Continued)

##### 2. Disclosure by the method of provision for bad debts (Continued)

31 December 2024

Unit: Yuan Currency: RMB

Name	Closing balance		
	Accounts receivable	Provision for bad debt	Percentage of provision (%)
Within 1 year	18,053,365,964.43	89,718,212.07	0.50
1 to 2 years	5,195,941,361.98	259,268,958.52	4.99
2 to 3 years	3,226,628,723.55	322,470,221.40	9.99
Over 3 years	1,960,221,651.58	841,907,919.40	42.95
Total	<u>28,436,157,701.54</u>	<u>1,513,365,311.39</u>	<u>/</u>

Descriptions of provision withdrawn for bad debt on a combination basis:

Applicable  Not Applicable

Provision withdrawn for bad debts based on general model of expected credit losses

Applicable  Not Applicable

Descriptions of significant changes in the carrying amount of accounts receivable for which the allowance for loss has changed during the Reporting Period:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (V) Accounts receivable (Continued)

##### 3. Provision for bad debt

Applicable  Not Applicable

30 June 2025

Unit: Yuan Currency: RMB

Category	Opening balance	Increase/decrease during the period			Closing balance
		Provision	Recovery or reversal	Write-off or cancellation	
Single provision for bad debt	413,840,344.55	-1,010,387.28	-	-	412,829,957.27
Provision withdrawn for bad debt on a combination basis by credit risk characteristics	1,513,365,311.39	45,559,726.63	-	-	1,558,924,868.87
<b>Total</b>	<b>1,927,205,655.94</b>	<b>44,549,339.35</b>	<b>-</b>	<b>-</b>	<b>1,971,754,826.14</b>

Recovery or reversal during the period

Applicable  Not Applicable

31 December 2024

Unit: Yuan Currency: RMB

Category	Opening balance	Increase/decrease during the period			Closing balance
		Provision	Recovery or reversal	Write-off or cancellation	
Single provision for bad debt	408,995,657.16	9,617,917.45	4,577,696.22	195,533.84	413,840,344.55
Provision withdrawn for bad debt on a combination basis by credit risk characteristics	1,196,873,265.78	316,500,354.76	-	13,708.00	1,513,365,311.39
<b>Total</b>	<b>1,605,868,922.94</b>	<b>326,118,272.21</b>	<b>4,577,696.22</b>	<b>209,241.84</b>	<b>1,927,205,655.94</b>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (V) Accounts receivable (Continued)

##### 3. Provision for bad debt (Continued)

Recovery or reversal during the period

Item	The amount of recovery
Recovery during the period	<u>4,577,696.22</u>

##### 4. Write-off of accounts receivable for the period

Applicable  Not Applicable

2024

Unit: Yuan Currency: RMB

Item	Write-off amount
Accounts receivable actually written off	<u>209,241.84</u>

Write-off of other significant accounts receivable

Applicable  Not Applicable

Explanation on the write-off of accounts receivable:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (V) Accounts receivable (Continued)

##### 5. Top five accounts receivable and contract assets by closing balance of debtors

Applicable  Not Applicable

As at 30 June 2025, the total amount of top five accounts receivable and contract assets by closing balance of debtors amounted to RMB2,399,658,195.87 in total, accounting for 3.92% of the total closing balance of accounts receivable and contract assets. The closing balance of the corresponding provision for bad debt amounted to RMB112,051,009.20 in total.

As at 31 December 2024, the total amount of top five accounts receivable and contract assets by closing balance of debtors amounted to RMB3,033,480,470.74 in total, accounting for 4.93% of the total closing balance of accounts receivable and contract assets. The closing balance of the corresponding provision for bad debt amounted to RMB115,884,386.41 in total.

Other explanation:

Applicable  Not Applicable

As at 30 June 2025, the Company's accounts receivable of RMB591,379,545.17 and other non-current assets of RMB4,978,175,391.50 (31 December 2024: accounts receivable of RMB680,198,573.12, other non-current assets of RMB4,915,049,570.76), which were formed by the earning rights of the franchise pledged and all proceeds thereunder, were used to obtain long-term loans of RMB2,987,013,923.00 (31 December 2024: RMB3,037,783,923.00), please refer to Note "VII. (XXXI)" for details.

As at 30 June 2025, the outstanding amount of the Company's accounts receivable factoring business with recourse was RMB241,684,357.98 (31 December 2024: RMB406,000,000.00).

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (VI) Contract assets

##### 1. Information of contract assets

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Opening balance			Closing balance		
	Gross carrying	Provision for bad debt	Carrying amount	Gross carrying	Provision for bad debt	Carrying amount
Completed but not yet settled	33,152,075,148.63	142,032,378.73	33,010,042,769.90	32,610,986,208.78	140,768,010.62	32,470,218,198.16
Total	33,152,075,148.63	142,032,378.73	33,010,042,769.90	32,610,986,208.78	140,768,010.62	32,470,218,198.16

##### 2. Amount of and reason for significant change in carrying amount within the Reporting Period

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (VI) Contract assets (Continued)

##### 3. Disclosure by the method of provision for bad debts

Applicable  Not Applicable

Single provision for bad debt:

Applicable  Not Applicable

Descriptions of single provision for bad debt:

Applicable  Not Applicable

Provision withdrawn for bad debt on a combination basis:

Applicable  Not Applicable

Provision withdrawn for bad debts based on general model of expected credit losses

Applicable  Not Applicable

Descriptions of significant changes in the carrying amount of contract assets for which the allowance for loss has changed in the period:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (VI) Contract assets (Continued)

##### 4. Provision for impairment of contract assets in the period

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Item	Opening balance	Provision for the period	Increase/decrease during the period		Others	Closing balance	Reason
			Recovery or reversal for the period	Cancellation or write-off for the period			
Completed but not yet settled	140,768,010.62	1,266,922.42	-	-	-2,554.31	142,032,378.73	/
Total	140,768,010.62	1,266,922.42	-	-	-2,554.31	142,032,378.73	/

2024

Unit: Yuan Currency: RMB

Item	Closing balance of last year	Provision for the period	Increase/decrease during the period		Others	Closing balance
			Recovery or reversal for the period	Cancellation or write-off for the period		
Completed but not yet settled	138,615,122.56	2,144,319.83	-	-	8,568.23	140,768,010.62
Total	138,615,122.56	2,144,319.83	-	-	8,568.23	140,768,010.62

Notes: 1. Contract assets of the Company are derived from provision of construction services to customers and recognition of revenue over a period of time. At time of settlement of project-related payments, any such contract asset turns into the unconditional right to collect payments and is transferred into the receivables.

2. As at 30 June 2025, the expected credit loss rate of the contract assets was 0.43% (31 December 2024: 0.43%)

Including significant amounts of provision for bad debts recovered or reversed in the period:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (VI) Contract assets (Continued)

##### 5. Write-off of contract assets for the period

Applicable  Not Applicable

Write-off of significant contract assets

Applicable  Not Applicable

Explanation on the write-off of contract assets:

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

#### (VII) Receivable for financing

##### 1. Classified presentation of receivable for financing

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Bank acceptance bills	166,458,248.20	289,295,442.21
Other credit instruments measured at fair value through other comprehensive income	426,032,338.42	486,540,407.19
Total	592,490,586.62	775,835,849.40

Note: The Company endorses or discounts certain bank acceptance bills in its daily treasury management. The business model for managing the aforementioned notes receivable and other credit instruments aims at both the collection and sales of contractual cash flows; therefore, the Company reclassifies these notes receivable and other credit instruments as financial assets at fair value through other comprehensive income, and presents them as receivable for financing.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (VII) Receivable for financing (Continued)

2. *Notes receivable pledged by the Company at the end of the period*

Applicable  Not Applicable

3. *Notes receivable endorsed or discounted by the Company at the end of the period and not yet due on the balance sheet date*

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount derecognized at the end of the period	Amount not derecognized at the end of the period
Bank acceptance bills	205,776,186.78	–
Other credit instruments measured at fair value through other comprehensive income	187,851,994.54	–
Total	393,628,181.32	–

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (VII) Receivable for financing (Continued)

#### 4. Disclosure by classification with the method of provision of bad debts

Applicable  Not Applicable

Single provision for bad debt:

Applicable  Not Applicable

Descriptions of single provision for bad debt:

Applicable  Not Applicable

Provision withdrawn for bad debt on a combination basis:

Applicable  Not Applicable

Provision withdrawn for bad debts based on general model of expected credit losses

Applicable  Not Applicable

Descriptions of significant changes in the carrying amount of receivables for financing for which the allowance for loss has changed in the period:

Applicable  Not Applicable

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (VII) Receivable for financing (Continued)

**5. Provision for bad debt**

Applicable  Not Applicable

Significant amounts recovered or reversed to bad debts in the period:

Applicable  Not Applicable

**6. Write-off of notes receivable for the period**

Applicable  Not Applicable

Write-off of significant notes receivables for financing

Applicable  Not Applicable

Explanation on write-off:

Applicable  Not Applicable

**7. The increase/decrease and fair value change of receivables for financing in the period:**

Applicable  Not Applicable

**8. Other explanation**

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (VIII) Prepayments

##### 1. Prepayments set out by aging

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Aging	Closing balance		Opening balance	
	Amount	Proportion (%)	Amount	Proportion (%)
Within 1 year	904,436,847.16	68.26	780,494,159.43	67.21
1 to 2 years	210,057,228.14	15.85	228,887,866.56	19.71
2 to 3 years	80,572,087.35	6.08	111,213,218.50	9.58
Over 3 years	129,990,435.53	9.81	40,713,153.05	3.50
Total	1,325,056,598.18	100.00	1,161,308,397.54	100.00

##### 2. Top five prepayments by closing balance of prepaid parties

Applicable  Not Applicable

As at 30 June 2025, the total amount of top five prepayments by closing balance of prepaid parties amounted to RMB126,712,898.19, accounting for 9.56% of the closing balance of the total prepayments.

As at 31 December 2024, the total amount of top five prepayments by closing balance of prepaid parties amounted to RMB119,752,714.36, accounting for 10.31% of the closing balance of the total prepayments.

Other explanation

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (IX) Other receivables

##### *Presentation of item*

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Interests receivable	–	–
Dividends receivable	1,008,000.00	5,808,000.00
Other receivables	1,833,858,232.68	1,606,871,459.07
Total	1,834,866,232.68	1,612,679,459.07

Other explanation:

Applicable  Not Applicable

##### *Interest receivable*

#### 1. *Classification of interest receivable*

Applicable  Not Applicable

#### 2. *Significant overdue interest*

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (IX) Other receivables (Continued)

##### *Interest receivable (Continued)*

#### 3. *Disclosure by the method of provision for bad debts*

Applicable  Not Applicable

Single provision for bad debt:

Applicable  Not Applicable

Descriptions of single provision for bad debt:

Applicable  Not Applicable

Provision withdrawn for bad debt on a combination basis:

Applicable  Not Applicable

Provision withdrawn for bad debts based on general model of expected credit losses

Applicable  Not Applicable

#### 4. *Provision for bad debts*

Applicable  Not Applicable

Significant amounts recovered or reversed to bad debts in the period:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (IX) Other receivables (Continued)

##### *Interest receivable (Continued)*

##### 5. *Write-off of interest receivable for the period*

Applicable  Not Applicable

Write-off of significant interest receivable

Applicable  Not Applicable

Explanation on the write-off:

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

##### *Dividends receivable*

##### 1. *Dividends receivable*

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item (or investee)	Closing balance	Opening balance
Siemens Signaling Company Ltd.	–	4,800,000.00
CRSC Smart Data Technology (Beijing) Co., Ltd.	1,008,000.00	1,008,000.00
Subtotal	1,008,000.00	5,808,000.00
Less: Provision for bad debt	–	–
Total	1,008,000.00	5,808,000.00

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (IX) Other receivables (Continued)

##### *Dividends receivable (Continued)*

#### 2. *Significant dividends receivable aging over 1 year*

Applicable  Not Applicable

#### 3. *Disclosure by the method of provision for bad debts*

Applicable  Not Applicable

Single provision for bad debt:

Applicable  Not Applicable

Descriptions of single provision for bad debt:

Applicable  Not Applicable

Provision withdrawn for bad debt on a combination basis:

Applicable  Not Applicable

Provision withdrawn for bad debts based on general model of expected credit losses

Applicable  Not Applicable

#### 4. *Provision for bad debts*

Applicable  Not Applicable

Significant amounts recovered or reversed to bad debts in the period:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (IX) Other receivables (Continued)

##### *Dividends receivable (Continued)*

##### 5. *Write-off of dividends receivable*

Applicable  Not Applicable

Write-off of significant dividends receivable

Applicable  Not Applicable

Explanation on the write-off:

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (IX) Other receivables (Continued)

##### Other receivables

##### 1. Disclosure by ageing

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Aging	Book balance at the end of the period	Book balance at the beginning of the period
Within 1 year	762,605,685.84	557,381,355.72
1to 2 years	335,098,869.24	392,335,271.40
2to 3 years	243,081,325.54	162,770,493.67
Over 3 years	748,871,557.59	756,753,518.06
Subtotal	2,089,657,438.21	1,869,240,638.85
Less: Provision for bad debt	255,799,205.53	262,369,179.78
Total	<u>1,833,858,232.68</u>	<u>1,606,871,459.07</u>

##### 2. Classified by nature

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Nature of accounts	Closing book balance	Opening book balance
Performance and tender bonds	1,171,567,818.53	1,153,444,162.49
Advance payments	212,427,747.56	119,600,631.81
Various deposits	121,179,624.68	97,053,219.08
Others	584,482,247.44	499,142,625.47
Sub-total	2,089,657,438.21	1,869,240,638.85
Less: Provision for bad debt	255,799,205.53	262,369,179.78
Total	<u>1,833,858,232.68</u>	<u>1,606,871,459.07</u>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (IX) Other receivables (Continued)

##### *Other receivables (Continued)*

##### 3. Provision for bad debt

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

	Stage 1	Stage 2	Stage 3	Total
	12-month ECL	Lifetime ECL (non-credit impaired)	Lifetime ECL (credit- impaired)	
<b>Provision for bad debt</b>				
Amounts due as at 1 January 2025	52,195,896.02	–	210,173,283.76	262,369,179.78
Amounts due for the period as at 1 January 2025	–	–	–	–
–Transferred to stage 2	–	–	–	–
–Transferred to stage 3	–	–	–	–
–Reversed to stage 2	–	–	–	–
–Reversed to stage 1	–	–	–	–
Provision for the period	454,646.95	–	-7,024,621.20	-6,569,974.25
Reversal for the period	–	–	–	–
Write-off for the period	–	–	–	–
Cancellation for the period	–	–	–	–
Other changes	–	–	–	–
Amounts as at 30 June 2025	<b>52,650,542.97</b>	–	<b>203,148,662.56</b>	<b>255,799,205.53</b>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (IX) Other receivables (Continued)

##### *Other receivables (Continued)*

##### 3. *Provision for bad debt (Continued)*

2024

	Unit: Yuan Currency: RMB			
	Stage 1	Stage 2	Stage 3	
	12-month ECL	Lifetime ECL (non-credit impaired)	Lifetime ECL (credit- impaired)	Total
Amounts as at 1 January 2024	57,401,056.63	-	150,450,195.29	207,851,251.92
Amounts due for the period as at 1 January 2024	-	-	-	-
-Transferred to stage 2	-	-	-	-
-Transferred to stage 3	-16,754,700.50	-	16,754,700.50	-
-Reversed to stage 2	-	-	-	-
-Reversed to stage 1	-	-	-	-
Provision for the period	11,549,539.89	-	43,017,163.17	54,566,703.06
Reversal for the period	-	-	-48,775.20	-48,775.20
Write-off for the period	-	-	-	-
Cancellation for the period	-	-	-	-
Other changes	-	-	-	-
Amounts as at 31 December 2024	<u>52,195,896.02</u>	<u>-</u>	<u>210,173,283.76</u>	<u>262,369,179.78</u>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (IX) Other receivables (Continued)

##### *Other receivables (Continued)*

##### 3. *Provision for bad debt (Continued)*

Explanation about obvious changes in gross carrying amounts of other receivables for which loss provision has changed in the period:

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

	Stage 1	Stage 2	Stage 3	
	12-month ECL	Lifetime ECL (non-credit impaired)	Lifetime ECL (credit- impaired)	Total
Amounts as at 1 January 2025	1,291,260,826.60	-	577,979,812.25	1,869,240,638.85
Amounts due for the period as at 1 January 2025	-	-	-	-
-Transferred to stage 1	-	-	-	-
-Transferred to stage 2	-	-	-	-
-Transferred to stage 3	-	-	-	-
Increase for the period	761,458,006.67	-	1,147,679.17	762,605,685.84
Derecognized	-542,188,886.48	-	-	-542,188,886.48
Other changes	-	-	-	-
Amounts as at 30 June 2025	<b>1,510,529,946.79</b>	<b>-</b>	<b>579,127,491.42</b>	<b>2,089,657,438.21</b>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (IX) Other receivables (Continued)

##### *Other receivables (Continued)*

##### 3. *Provision for bad debt (Continued)*

2024

	Unit: Yuan    Currency: RMB			
	Stage 1	Stage 2	Stage 3	
	12-month ECL	Lifetime ECL (non-credit impaired)	Lifetime ECL (credit- impaired)	Total
Amounts as at 1 January 2024	1,263,682,670.67	-	475,631,154.86	1,739,313,825.53
Amounts due for the period as at 1 January 2024	-	-	-	-
-Transferred to stage 1	-	-	-	-
-Transferred to stage 2	-	-	-	-
-Transferred to stage 3	-115,377,376.49	-	115,377,376.49	-
Increase for the period	551,667,228.40	-	5,714,127.32	557,381,355.72
Derecognized	-408,726,764.73	-	-18,742,846.42	-427,469,611.15
Other changes	15,068.75	-	-	15,068.75
Amounts as at 31 December 2024	<u>1,291,260,826.60</u>	<u>-</u>	<u>577,979,812.25</u>	<u>1,869,240,638.85</u>

Amount of provision for bad debt for the period and basis for evaluating whether credit risk of financial instruments increase significantly:

Applicable     Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (IX) Other receivables (Continued)

##### Other receivables (Continued)

##### 4. Provision for bad debt

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Category	Opening balance	Increase/decrease during the period			Closing balance
		Provision	Recovery or reversal	Write-off or cancellation	
Provision for bad debts	262,369,179.78	-6,569,974.25	–	–	255,799,205.53
Total	262,369,179.78	-6,569,974.25	–	–	255,799,205.53

2024

Unit: Yuan Currency: RMB

Category	Opening balance	Increase/decrease during the period			Closing balance
		Provision	Recovery or reversal	Write-off or cancellation	
Provision for bad debts	207,851,251.92	54,566,703.06	48,775.20	–	262,369,179.78
Total	207,851,251.92	54,566,703.06	48,775.20	–	262,369,179.78

Including significant amounts of provision for bad debts recovered or reversed in the period:

Applicable  Not Applicable

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (IX) Other receivables (Continued)

#### *Other receivables (Continued)*

##### **5. Write-off of other receivables for the period**

Applicable  Not Applicable

Write-off other significant receivables:

Applicable  Not Applicable

Explanation on the write-off of other receivables:

Applicable  Not Applicable

##### **6. Top five debtors with the largest closing balance of other receivables**

Applicable  Not Applicable

As at 30 June 2025, the total amount of top five debtors with the largest closing balance of other receivables amounted to RMB774,747,912.51 in total, accounting for 37.08% of the total closing balance of other receivables. The closing balance of the corresponding provision for bad debt amounted to RMB103,029,927.48 in total.

As at 31 December 2024, the total amount of top five debtors with the largest closing balance of other receivables amounted to RMB718,777,633.37 in total, accounting for 38.45% of the total closing balance of other receivables. The closing balance of the corresponding provision for bad debt amounted to RMB103,029,927.48 in total.

##### **7. Other receivables derecognized due to the transfer of financial assets**

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (X) Inventories

##### 1. Inventories classification

Applicable  Not Applicable

Item	Closing balance			Opening balance		
	Gross carrying amount	Provision for decline in value of inventories/ provision for impairment of contract performance cost	Carrying amount	Gross carrying amount	Provision for decline in value of inventories/ provision for impairment of contract performance cost	Carrying amount
Raw materials	1,968,892,019.41	5,688,408.73	1,963,203,610.68	1,415,008,318.65	5,688,721.59	1,409,319,597.06
Turnover materials	4,954,572.56	-	4,954,572.56	4,150,415.49	-	4,150,415.49
Materials for consigned processing	13,922,390.40	-	13,922,390.40	7,215,319.84	-	7,215,319.84
Self-made semi finished products and work-in process	917,903,671.42	397,915.17	917,505,756.25	930,752,844.99	407,057.50	930,345,787.49
Finished goods	931,020,073.14	7,873.08	931,012,200.06	1,102,888,165.90	7,873.08	1,102,880,292.82
<b>Total</b>	<b>3,836,692,726.93</b>	<b>6,094,196.98</b>	<b>3,830,598,529.95</b>	<b>3,460,015,064.87</b>	<b>6,103,652.17</b>	<b>3,453,911,412.70</b>

##### 2. Data resources confirmed as inventory

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (X) Inventories (Continued)

##### 3. Provision for decline in value of inventories and provision for impairment of contract performance cost

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period		Decrease during the period		Closing balance
		Provision	Others	Reversal or write-off	Others	
Raw materials	5,688,721.59	-312.86	-	-	-	5,688,408.73
Self-made semi-finished products and work-in process	407,057.50	-9,142.33	-	-	-	397,915.17
Finished goods	7,873.08	-	-	-	-	7,873.08
<b>Total</b>	<b>6,103,652.17</b>	<b>-9,455.19</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>6,094,196.98</b>

2024

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period		Decrease during the period		Closing balance
		Provision	Others	Reversal or write-off	Others	
Raw materials	5,706,790.43	-18,068.84	-	-	-	5,688,721.59
Self-made semi-finished products and work-in process	481,398.37	-74,340.87	-	-	-	407,057.50
Finished goods	102,073.61	-94,200.53	-	-	-	7,873.08
<b>Total</b>	<b>6,290,262.41</b>	<b>-186,610.24</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>6,103,652.17</b>

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (X) Inventories (Continued)

**3. Provision for decline in value of inventories and provision for impairment of contract performance cost (Continued)**

Reasons for reversal or write-off of inventory write-down for the period:

Applicable  Not Applicable

Provision for inventory write-down on a combination basis

Applicable  Not Applicable

Criteria for provision withdrawn for inventory write-down on a combination basis

Applicable  Not Applicable

**4. Amount and calculation of capitalized amount of the borrowing cost in the closing balance of inventories**

Applicable  Not Applicable

**5. Explanation about current amortization amount of contract performance cost**

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

### (XI) Assets held for sale

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XII) Non-current assets due within one year

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Project quality deposit due within one year and project payment	260,466,290.33	149,708,988.61
Less: Provision for bad debt	1,057,424.75	482,912.39
Total	259,408,865.58	149,226,076.22

Debt investment due within one year

Applicable  Not Applicable

Other debt investment due within one year

Applicable  Not Applicable

#### (XIII) Other current assets

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
VAT input to be deducted	962,554,996.11	757,436,913.55
Prepaid corporate income tax	75,426,818.27	68,473,537.99
Other prepaid tax	8,033,252.42	910,109.46
Total	1,046,015,066.80	826,820,561.00

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XIV) Debt investment

##### 1. Information of debt investment

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance			Opening balance		
	Gross carrying amount	Provision for impairment	Carrying amount	Gross carrying amount	Provision for impairment	Carrying amount
Shandong Railway Development Fund Co., Ltd. (山東鐵路發展基金有限公司)	273,172,183.50	-	273,172,183.50	273,172,183.50	-	273,172,183.50
Total	273,172,183.50	-	273,172,183.50	273,172,183.50	-	273,172,183.50

Note: The Company completed its investment in Shandong Railway Development Fund Co., Ltd. (山東鐵路發展基金有限公司) on 28 January 2019, with the investment return to be paid by Shandong Development Fund as per 10% off the benchmark interest rate for more-than-5-year loans issued by PBOC (the prevailing interest rate  $4.9\% \times 0.9 = 4.41\%$ ), and the interest was commenced on a phased basis from the date on which such investment capital was received, subject to adjustment according to interest rate of the central bank in the end period. At the end of the tenth anniversary of the date on which the project cooperation is commenced (i.e., 28 January 2029), Shandong Railway Development Fund Co., Ltd. will receive the equity equivalent to the Company's original capital contribution in lump sum. Therefore, the Company mainly holds the investment for the purpose of obtain contractual cash flows, and cash flows generated on specific dates are solely for the payment of the investment principal and interests incurred from the outstanding amount, and they fall into financial assets measured at amortized cost, therefore, the investment is stated as debt investment.

The Company has assessed that its credit risk has not significantly increased since the initial recognition on the balance sheet date, therefore the Company did not make provision for impairment according to the amount equivalent to the ECL for the next 12 months.

Changes in provision for impairment of debt investments during the period

Applicable  Not Applicable

##### 2. Significant debt investments at the end of the period

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XIV) Debt investment (Continued)

##### 3. *Provision for impairment*

Applicable  Not Applicable

Explanation on significant changes in carrying amount of debt investments for which the provision for impairment has changed in the period:

Applicable  Not Applicable

Amount of provision for impairment for the period and basis for evaluating whether credit risk of financial instruments increase significantly

Applicable  Not Applicable

##### 4. *Write-off of debt investments in the period*

Applicable  Not Applicable

Write-off of significant debt investments

Applicable  Not Applicable

Explanations on the write-off of debt investments:

Applicable  Not Applicable

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XV) Other debt investment

**1. Information about other debt investments**

Applicable  Not Applicable

Changes in provision for impairment of other debt investments

Applicable  Not Applicable

**2. Other significant debt investments at the end of the period**

Applicable  Not Applicable

**3. Information about provision for impairment**

Applicable  Not Applicable

**4. Write-off of other debt investments for the period**

Applicable  Not Applicable

Write-off of other significant debt investments

Applicable  Not Applicable

Explanation on write-off of other debt investments:

Applicable  Not Applicable

Other explanations:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XVI) Long-term receivables

##### 1. Information about long-term receivables

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance			Opening balance			Discount rate
	Gross carrying amount	Provision for bad debt	Carrying amount	Gross carrying amount	Provision for bad debt	Carrying amount	
Receivables of "Build-Transfer" project	94,821,313.85	4,946,050.79	89,875,263.06	132,160,997.28	5,124,762.97	127,036,234.31	-
Project receivable	6,768,108,931.43	120,236,998.87	6,647,871,932.56	7,223,533,883.29	122,521,217.14	7,101,012,666.15	-
Subtotal	6,862,930,245.28	125,183,049.66	6,737,747,195.62	7,355,694,880.57	127,645,980.11	7,228,048,900.46	-
Less: Amount due within one year	141,543,639.71	424,630.92	141,119,008.79	62,504,105.55	187,512.32	62,316,593.23	-
Total	6,721,386,605.57	124,758,418.74	6,596,628,186.83	7,293,190,775.02	127,458,467.79	7,165,732,307.23	/

Note: (1) The Company signed repurchase agreements in relation to municipal engineering investment and construction with the relevant government bodies, under which those bodies authorize companies of the Company undertaking "build-transfer" projects to implement the investment and -financing functions on their behalf to develop municipal projects. Those companies shall, after the completion of the "build-transfer" projects, hand over the projects to such bodies, and then such bodies shall pay the repurchase price within the time limit specified in the repurchase agreement.

(2) As at 30 June 2025, the outstanding amount of the Company's long-term receivables factoring business with recourse was RMB150,000,000.00 (12 December 2024: RMB0.00).

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XVI) Long-term receivables (Continued)

#### 2. Disclosure by the method of provision for bad debts

Applicable  Not Applicable

Single provision for bad debt:

Applicable  Not Applicable

Descriptions of single provision for bad debt:

Applicable  Not Applicable

Provision withdrawn for bad debt on a combination basis:

Applicable  Not Applicable

Provision withdrawn for bad debts based on general model of expected credit losses

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XVI) Long-term receivables (Continued)

##### 3. Provision for bad debt

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Category	Opening balance	Increase/decrease during the period			Closing balance
		Provision	Recovery or reversal	Write-off or cancellation	
Provision for bad debt	127,458,467.79	-2,700,049.05	-	-	124,758,418.74
Total	127,458,467.79	-2,700,049.05	-	-	124,758,418.74

2024

Unit: Yuan Currency: RMB

Category	Opening balance	Increase/decrease during the period			Closing balance
		Provision	Recovery or reversal	Write-off or cancellation	
Provision for bad debt	178,688,277.54	-51,229,809.75	-	-	127,458,467.79
Total	178,688,277.54	-51,229,809.75	-	-	127,458,467.79

Note: The Company evaluated whether or not the credit risk of the said long-term receivables has been significantly increased since the initial recognition on each balance sheet date. If such credit risk has not significantly increased since the initial recognition, the Company made provisions for loss at the amount equivalent to ECL for the next 12 months; and if the credit risk has significantly increased since the initial recognition but no credit impairment has occurred, the Company made provisions for loss at the amount equivalent to the lifetime ECL.

Significant amounts recovered or reversed to bad debts in the period:

Applicable  Not Applicable

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XVI) Long-term receivables (Continued)

#### 4. *Write-off of long-term receivables for the period*

Applicable  Not Applicable

Write-off of significant long-term receivables

Applicable  Not Applicable

Explanations on write-off of long-term receivables:

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XVII) Long-term equity investments

#### 1. Long-term equity investments

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Investee	Opening balance (carrying amount)	Opening balance of provision for impairment	Increase in Opening balance investment	Decrease in investment	Investment gains/ losses recognized under equity method	Increase/decrease for the period				Closing balance of provision for impairment		
						Other comprehensive income adjustment	Other equity changes	Declared and paid cash dividends or profits	Provision for impairment			
I. Joint ventures												
Xian Shuibao Electric Corp., Ltd. (西安沙 水堡电气有限公司)	130,822,671.03	-	-	-	5,000,000.00	-	-	-	-	-	135,822,671.03	-
CFSC Smart Data Technology (Beijing) Co., Ltd. (通智数据科技(北京)有限公司)	12,947,428.00	-	-	-	-1,640,627.57	-	-	-	-	-	11,306,800.43	-
Subtotal	143,770,099.03	-	-	-	3,359,372.43	-	-	-	-	-	147,129,471.46	-
II. Associates												
Guangdong Ultrust Financial Leasing Co., Ltd. (广东粤财金融租赁股份有限公司)	376,818,566.71	-	-	-	3,757,816.57	-	-	-	-	-	380,576,373.28	-

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XVII) Long-term equity investments (Continued)

#### 1. Long-term equity investments (Continued)

Investee	Opening balance (carrying amount)	Opening balance of provision for impairment	Increase in Opening balance investment	Decrease in investment	Investment gains/ losses recognized under equity method	Increase/decrease for the period				Closing balance of provision for impairment	Closing balance (carrying amount)	
						Declared and paid cash dividends or profits	Provision for impairment	Other equity changes	Other comprehensive income adjustment			
Transhui Tram Co., Ltd. (天水有軌電車有限公司)	368,198,321.37	-	187,524,700.00	-	-278,361.30	-	-	-	-	-	555,444,660.07	-
CFSC Transhui Tram Co., Ltd. (天水建設有軌電車有限公司)	283,879,029.05	-	-	-	13,202,515.35	-	-	-	-	-	297,081,544.40	-
Spring Integrated Pipeline Construction Co., Ltd. (四平市綜合管線建設有限公司)	222,103,904.21	-	-	-	-683,202.83	-	-	-	-	-	221,410,701.38	-
Henan Huazhou Railway Co., Ltd. (河南滑州鐵路有限公司)	152,464,070.45	-	-	-	-10,953,321.65	-	-	-	-	-	141,510,748.80	-
Siemens Signalling Company Ltd. (西門子信號有限公司)	70,437,626.78	-	-	-	3,500,000.00	-	-	-	-	-	73,937,626.78	-
Wuhan Intelligent Metro Technology Co., Ltd. (武漢智慧地鐵科技有限公司)	42,479,909.71	-	-	-	701,692.36	-	-	-	-	-	43,181,602.07	-

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XVII) Long-term equity investments (Continued)

#### 1. Long-term equity investments (Continued)

Investee	Opening balance (carrying amount)	Opening balance of provision for impairment	Increase in Opening balance investment	Decrease in investment	Investment gains/ losses recognized under equity method	Increase/decrease for the period				Closing balance of provision for impairment	Closing balance (carrying amount)	
						Declared and paid cash dividends or profits	Provision for impairment	Other equity changes	Other comprehensive income adjustment			
China Tietong Railway Operation Co., Ltd. (中鐵通車運管有限公司)	37,698,924.13	-	-	-	13,247,841.33	365,473.02	-	-	-	-	51,312,238.48	-
Shenzhen Railway Signal Technology (Shenzhen) Co., Ltd. (深圳信號科技(深 圳)有限公司)	33,950,079.34	-	-	-	-711,673.66	-	-	-	-	-	33,238,405.68	-
Zhongguancun Chipsea Prioritizing Technology Co., Ltd. (中關村芯海優科 技有限公司)	22,708,472.62	-	-	-	-1,374,426.70	-	-	-	-	-	21,334,045.92	-
Tianjin Jingui Huihui Technology Development Co., Ltd. (天津軌運海科 發展有限公司)	15,563,893.10	-	-	-	330,675.94	-	-	-	-	-	15,894,069.04	-
CSCEC Foshan Joint Investment Co., Ltd. (佛山中建交通聯合投資有限公司)	12,616,233.38	-	-	-	-1,773,466.74	-	-	-	-	-	10,842,766.64	-
Zhuihai Huatong Private Equity Fund Management Enterprise (Limited Partnership) (珠海華通私募基金管理企 業(有限合夥))	8,626,345.55	-	-	-	-173,526.83	-	-	-	-	-	8,453,016.72	-
Zhejiang Labou Intelligent Transportation Technology Co., Ltd. (浙江交啟普誠交通 科技有限公司)	5,687,192.74	-	-	-	-9,890.39	-	-	-	-	-	5,677,202.35	-

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XVII) Long-term equity investments (Continued)

#### 1. Long-term equity investments (Continued)

Investee	Opening balance (carrying amount)	Opening balance of provision for impairment	Increase in Opening balance investment	Decrease in investment	Investment gains/ losses recognized under equity method	Increase/decrease for the period				Closing balance of provision for impairment	
						Other comprehensive income adjustment	Other equity changes	Declared and paid cash dividends or profits	Provision for impairment		Other (carrying amount)
Shijiazhuang Jiaotou Intelligent Technology Co., Ltd. (石家庄交智智能交通科技有限 公司)	5,608,094.43	-	-	-	-253,806.04	-	-	-	-	-	5,354,288.39
China Liantou (Shanghai) Digital Technology Co., Ltd. (中联欧(上海)数字 科技有限公司)	4,091,363.31	-	-	-	174,430.37	-	-	-	-	-	4,265,793.68
Subtotal	1,662,931,716.88	-	187,524,700.00	-	18,639,251.78	-	365,473.02	-	-	-	1,869,515,141.68
Total	1,806,701,915.91	-	187,524,700.00	-	22,062,624.21	-	365,473.02	-	-	-	2,016,644,613.14

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XVII) Long-term equity investments (Continued)

#### 1. Long-term equity investments (Continued)

2024

Unit: Yuan Currency: RMB

Investee	Opening balance	Increase/decrease for the period							Closing balance	
		Increase in investment	Decrease in investment	Investment gains/ losses recognized under equity method	Other comprehensive income adjustment	Other equity changes	Declared and paid cash dividends or profits	Provision for impairment		Other
I. Joint ventures										
Xi'an Schallbau Electric Corp., Ltd. (西安沙爾堡電氣有限公司)	132,822,671.03	-	-	18,000,000.00	-	-	20,000,000.00	-	-	130,822,671.03
CFRC Smart Data Technology (Beijing) Co., Ltd. (傳智數據科技(北京)有限公司)	14,164,038.24	-	-	223,389.76	-	-	1,440,000.00	-	-	12,947,428.00
Subtotal	146,986,709.27	-	-	18,223,389.76	-	-	21,440,000.00	-	-	143,770,099.03
II. Associates										
Guangdong Unist Financial Leasing Co., Ltd. (廣東聯合金融租賃股份有限公司)	364,085,991.06	-	-	12,732,555.65	-	-	-	-	-	376,818,546.71

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XVII) Long-term equity investments (Continued)

#### 1. Long-term equity investments (Continued)

Investee	Opening balance	Increase in investment	Decrease in investment	Investment gains/losses recognized under equity method	Increase/decrease for the period				Closing balance of provision for impairment	
					Other comprehensive income adjustment	Other equity changes	Declared and paid cash dividends or profits	Provision for impairment		Other
CRSC Transhui Tram Co., Ltd. (天水城市轨道交通有限责任公司)	261,632,127.62	-	-	22,246,901.43	-	-	-	-	283,879,029.05	-
Spring Integrated Pipeline Construction Co., Ltd. (四平市综合管道建设运营有限公司)	224,763,946.36	-	-	-2,660,042.15	-	-	-	-	222,103,904.21	-
Transhui Tram Co., Ltd. (天水市轨道交通有限责任公司)	195,357,443.21	147,640,300.00	-	25,200,578.16	-	-	-	-	368,198,321.37	-
Henan Huazhou Railway Co., Ltd. (河南滑州鐵路有限公司)	151,431,380.11	-	-	2,808,033.14	-	1,775,342.80	-	-	152,464,070.45	-
Siemens Signalling Company Ltd. (西门子信託有限公司)	70,037,626.78	-	-	10,000,000.00	-	9,600,000.00	-	-	70,437,626.78	-
China Tietong Railway Operation Co., Ltd. (中鐵通動運運營有限公司)	27,082,061.95	-	-	12,171,432.25	-54,570.07	1,500,000.00	-	-	37,699,924.13	-

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XVII) Long-term equity investments (Continued)

#### 1. Long-term equity investments (Continued)

Investee	Opening balance	Increase in investment	Decrease in investment	Investment gains/losses recognized under equity method	Increase/decrease for the period				Closing balance	
					Other comprehensive income adjustment	Other equity changes	Declared and paid cash dividends or profits	Provision for impairment		Other
Shenzhen Railway Signal Technology (Shenzhen) Co., Ltd. (深鐵信號科技(深圳)有限公司)	24,507,000.50	-	-	9,442,998.84	-	-	-	-	33,950,079.34	-
Zhongguancun Chipsea Prioritizing Technology Co., Ltd. (中關村芯海優導科技有限公司)	21,450,280.62	-	-	1,534,347.14	-	276,155.14	-	-	22,708,472.62	-
Tianjin Jirui Huihai Technology Development Co., Ltd. (天津捷匯海科技發展有限公司)	12,926,931.95	-	-	2,636,461.15	-	-	-	-	15,563,393.10	-
CSSEEC Foshan Joint Investment Co., Ltd. (佛山中建交通聯合投資有限公司)	12,616,233.38	-	-	-	-	-	-	-	12,616,233.38	-
Zhubai Huatong Private Equity Fund Management Enterprise (Limited Partnership) (珠海華通和基金企業(有限合伙))	9,807,875.44	-	-	316,670.11	-	1,500,000.00	-	-	8,626,545.55	-
Zhejiang Jiaotou Intelligent Transportation Technology Co., Ltd. (浙江交投智能交通科技有限公司)	5,055,375.89	-	-	631,816.85	-	-	-	-	5,687,192.74	-

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XVII) Long-term equity investments (Continued)

#### 1. Long-term equity investments (Continued)

Investee	Increase/decrease for the period										Closing balance of provision for impairment
	Opening balance	Increase in investment	Decrease in investment	Investment gains/ losses recognized under equity method	Other comprehensive income adjustment	Other equity changes	Declared and paid cash dividends or profits	Provision for impairment	Other	Closing balance	
China Liantou (Shanghai) Digital Technology Co., Ltd. (中聯技(上海)數字科技有限公司)	4,425,181.09	-	-	-333,817.78	-	-	-	-	-	4,091,363.31	-
Shijiazhuang Jiactou Intelligent Technology Co., Ltd. (石家莊交談智能交通科技有限公司)	-	5,400,000.00	-	208,094.43	-	-	-	-	-	5,608,094.43	-
Wuhan Intelligent Metro Technology Co., Ltd. (武漢智慧地鐵科技有限公司)	-	42,011,068.78	-	468,840.93	-	-	-	-	-	42,479,909.71	-
Subtotal	1,385,179,535.96	195,051,368.78	-	97,406,880.15	-	-54,570.07	14,651,497.94	-	-	1,662,931,716.88	-
Total	1,532,166,245.23	195,051,368.78	-	115,630,269.91	-	-54,570.07	36,091,497.94	-	-	1,806,701,815.91	-

Note: (1) As at 30 June 2025 and 31 December 2024, the ability of investees in which the Company hold long-term equity investments to transfer funds to the Company has not been restricted.

(2) For the information of joint ventures or associates for the period, please refer to note "X. (III)"

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XVII) Long-term equity investments (Continued)

#### 2. Impairment testing of long-term equity investments

Applicable  Not Applicable

### (XVIII) Other equity instrument investments

#### 1. Other equity instrument investments

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Item	Increase/decrease for the period				Closing balance	Dividend incomes recognized for the period	Accumulated gains recognized in other comprehensive income	Accumulated losses recognized in other comprehensive income	Reasons for being measured at fair value through other comprehensive income
	Opening balance	Increase in investment	Decrease in investment	Losses recognized in other comprehensive income for the period					
Beijing Yawan High Speed Railway Co., Ltd. (北京燕高铁路有限公司)	460,520,575.65	-	-	-	460,520,575.65	-	-	25,064,372.35	Non-trading holdings
Garzhou-Shenzhen Railway (Guangdong) Company Limited (广东铁路(广东)有限公司)	107,120,466.55	-	-	-	107,120,466.55	-	7,120,466.55	-	Non-trading holdings
Beijing Rail Transit Operation Control System National Engineering Research Center Co., Ltd. (北京轨道交通运营控制系統國家工程研究中心有限公司)	2,141,159.20	-	-	-	2,141,159.20	-	-	-	Non-trading holdings

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XVIII) Other equity instrument investments (Continued)

#### 1. Other equity instrument investments (Continued)

Item	Increase/decrease for the period				Closing balance	Dividend incomes recognized for the period	Accumulated gains recognized in other comprehensive income		Accumulated losses recognized in other comprehensive income	Reasons for being measured at fair value through other comprehensive income
	Increase in investment	Decrease in investment	Gains recognized in other comprehensive income for the period	Losses recognized in other comprehensive income for the period			Others	Dividend incomes recognized for the period		
Hunan Maglev Group Co., Ltd. (湖南磁浮集团股份有限公司)	-	-	-	-	122,100,000.00	-	22,100,000.00	-	-	Non-trading holdings
Lunan High-Speed Railway Co., Ltd. (湖南高速铁路集团有限公司)	-	-	-	-	383,392,729.44	-	13,755,195.44	-	-	Non-trading holdings
Tai'zhou-Hangzhou Inter-High-Speed Railway Investment Management Partnership (LLP) (台州杭绍台高铁投资管理合伙企业(有限合伙))	-	-	-	-	137,268,855.19	-	-	9,961,610.81	-	Non-trading holdings
Xiong'an Jingxiang Express Railway Co., Ltd. (雄安京雄快铁有限公司)	232,000,000.00	-	-	-	232,000,000.00	-	-	-	-	Non-trading holdings
Total	232,000,000.00	-	-	-	1,444,543,806.03	-	42,975,691.99	35,025,993.16	-	/

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XVIII) Other equity instrument investments (Continued)

#### 1. Other equity instrument investments (Continued)

2024

Unit: Yuan Currency: RMB

Item	Increase/decrease for the period				Others	Closing balance	Dividend incomes recognized for the period	Accumulated gains recognized in other comprehensive income	Accumulated losses recognized in other comprehensive income	Reasons for being measured at fair value through other comprehensive income
	Increase in investment	Decrease in investment	Gains recognized in other comprehensive income for the period	Losses recognized in other comprehensive income for the period						
Beijing Yawan High Speed Railway Co., Ltd. (北京漢高鐵路有限公司)	-	-	-	22,443,470.73	-	460,520,575.65	-	-	25,064,372.35	-
Ganzhou-Shenzhen Railway (Ganzhou) Company Limited (贛深鐵路(廣東)有限公司)	-	-	7,751,103.03	-	-	107,120,466.55	-	7,120,466.55	-	-
Beijing Rail Transit Operation Control System National Engineering Research Center Co., Ltd. (北京軌道交通運行控制系統國家工程研究中心有限公司)	-	-	-	-	-	2,141,159.20	-	-	-	-

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XVIII) Other equity instrument investments (Continued)

#### 1. Other equity instrument investments (Continued)

Item	Increase/decrease for the period				Closing balance	Dividend incomes recognized for the period	Accumulated gains recognized in other comprehensive income	Accumulated losses recognized in other comprehensive income	Reasons for being measured at fair value through other comprehensive income
	Increase in investment	Decrease in investment	Gains recognized in other comprehensive income for the period	Losses recognized in other comprehensive income for the period					
Hunan Maglev Group Co., Ltd. (湖南磁浮集团股份有限公司)	-	-	7,100,000.00	-	122,100,000.00	-	22,100,000.00	-	-
Lunan High-Speed Railway Co., Ltd. (鲁南高速铁路有限公司)	-	-	-	217,103.35	383,392,729.44	-	13,755,195.44	-	-
Taizhou-Hangzhaotai High-Speed Railway Investment Management Partnership (LLP) (台州杭嘉台高速投资合伙企业(有限合伙))	-	-	-	2,937,008.86	137,268,855.19	-	-	9,961,610.81	-
<b>Total</b>	-	-	<b>14,851,103.03</b>	<b>25,597,582.94</b>	<b>1,212,543,806.03</b>	-	<b>42,975,681.99</b>	<b>35,025,983.16</b>	<b>/</b>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XVIII) Other equity instrument investments (Continued)

##### 2. *Derecognition for the period*

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

#### (XIX) Other non-current financial assets

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XX) Investment properties

Measurement model for investment properties

##### 1. Investment properties measured under cost method

January to June 2025

Unit: Yuan Currency: RMB

Item	Buildings	Land use rights	Total
I. Original book value			
1. Opening balance	490,484,146.70	118,614,400.00	609,098,546.70
2. Increase during the current period	-	-	-
3. Decrease during the current period	-	-	-
4. Closing balance	490,484,146.70	118,614,400.00	609,098,546.70
II. Accumulated depreciation and accumulated amortization			
1. Opening balance	219,708,866.46	40,446,052.62	260,154,919.08
2. Increase during the current period	8,552,921.67	1,371,052.63	9,923,974.30
(1) Provision or amortization	8,552,921.67	1,371,052.63	9,923,974.30
3. Decrease during the current period	-	-	-
4. Closing balance	228,261,788.13	41,817,105.25	270,078,893.38
III. Impairment provision			
1. Opening balance	-	-	-
2. Increase during the current period	-	-	-
3. Decrease during the current period	-	-	-
4. Closing balance	-	-	-
IV. Carrying amount			
1. Closing carrying amount	262,222,358.57	76,797,294.75	339,019,653.32
2. Opening carrying amount	270,775,280.24	78,168,347.38	348,943,627.62

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XX) Investment properties

Measurement model for investment properties

##### 1. Investment properties measured under cost method

2024

Unit: Yuan Currency: RMB

Item	Buildings	Land use rights	Total
I. Original book value			
1. Opening balance	457,381,940.71	118,614,400.00	575,996,340.71
2. Increase during the current period	33,102,205.99	–	33,102,205.99
(1) inventory/Fixed assets/Transferred from construction in progress	33,102,205.99	–	33,102,205.99
3. Decrease during the current period	–	–	–
(1) Disposal	–	–	–
(2) Others	–	–	–
4. Closing balance	490,484,146.70	118,614,400.00	609,098,546.70
II. Accumulated depreciation and accumulated amortization			
1. Opening balance	202,979,167.12	37,703,947.35	240,683,114.47
2. Increase during the current period	16,729,699.34	2,742,105.27	19,471,804.61
(1) Provision or amortization	16,244,959.68	2,742,105.27	18,987,064.95
(2) Transferred from fixed assets	484,739.66	–	484,739.66
3. Decrease during the current period	–	–	–
(1) Disposal	–	–	–
(2) Others	–	–	–
4. Closing balance	219,708,866.46	40,446,052.62	260,154,919.08
III. Impairment provision			
IV. Carrying amount			
1. Closing carrying amount	270,775,280.24	78,168,347.38	348,943,627.62
2. Opening carrying amount	254,402,773.59	80,910,452.65	335,313,226.24

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XX) Investment properties (Continued)

**2. Information of investment properties to which a certificate of title has not been Obtained:**

Applicable  Not Applicable

**3. Impairment test of investment properties measured under cost method**

Applicable  Not Applicable

Other explanation

Applicable  Not Applicable

#### (XXI) Fixed assets

**Presentation of item**

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Fixed assets	4,839,693,950.72	4,957,256,807.77
Disposal of fixed asset	—	—
Total	4,839,693,950.72	4,957,256,807.77

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXI) Fixed assets (Continued)

##### *Fixed assets*

##### 1. Information about fixed assets

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Item	Buildings	Machinery equipment	Means of transportation vehicle	Electronic equipment and others	Total
I. Original book value:					
1. Opening balance	5,288,682,679.14	1,437,148,152.04	424,921,071.17	1,852,575,238.62	9,003,327,140.97
2. Increase during the current period	-	21,879,203.58	1,059,191.28	54,191,728.81	77,130,123.67
(1) Acquisition	-	17,097,210.59	1,059,191.28	53,042,882.11	71,199,283.98
(2) Transferred from construction in progress	-	4,781,992.99	-	1,148,846.70	5,930,839.69
3. Decrease during the current period	-	25,452,314.33	3,117,610.57	18,596,736.33	47,166,661.23
(1) Disposal or retirement	-	25,452,314.33	3,113,041.72	18,594,404.45	47,159,760.50
(2) Other transfers	-	-	4,568.85	2,331.88	6,900.73
4. Closing balance	5,288,682,679.14	1,433,575,041.29	422,862,651.88	1,888,170,231.10	9,033,290,603.41

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXI) Fixed assets (Continued)

##### *Fixed assets (Continued)*

1. *Information about fixed assets (Continued)*

Item	Buildings	Machinery equipment	Means of transportation vehicle	Electronic equipment and others	Total
II. Accumulated depreciation					
1. Opening balance	1,373,908,939.77	1,017,110,480.54	416,217,814.15	1,238,800,980.68	4,046,038,215.14
2. Increase during the current period	70,972,897.50	44,211,822.67	8,587,613.88	66,158,459.73	189,930,793.78
(1) Provision	70,972,897.50	44,211,822.67	8,587,613.88	66,158,459.73	189,930,793.78
3. Decrease during the current period	-	22,133,199.06	2,934,107.26	17,337,167.97	42,404,474.29
(1) Disposal or retirement	-	22,133,199.06	2,929,966.74	17,335,259.32	42,398,425.12
(2) Others	-	-	4,140.52	1,908.65	6,049.17
4. Closing balance	<u>1,444,881,837.27</u>	<u>1,039,189,104.15</u>	<u>421,871,320.77</u>	<u>1,287,622,272.44</u>	<u>4,193,564,534.63</u>
III. Impairment provision					
1. Opening balance	-	32,118.06	-	-	32,118.06
2. Increase during the current period	-	-	-	-	-
3. Decrease during the current period	-	-	-	-	-
4. Closing balance	<u>-</u>	<u>32,118.06</u>	<u>-</u>	<u>-</u>	<u>32,118.06</u>
IV. Carrying amount					
1. Closing carrying amount	<u>3,843,800,841.87</u>	<u>394,353,819.08</u>	<u>991,331.11</u>	<u>600,547,958.66</u>	<u>4,839,693,950.72</u>
2. Opening carrying amount	<u>3,914,773,739.37</u>	<u>420,005,553.44</u>	<u>8,703,257.02</u>	<u>613,774,257.94</u>	<u>4,957,256,807.77</u>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXI) Fixed assets (Continued)

##### *Fixed assets (Continued)*

##### 1. Information about fixed assets (Continued)

2024

Item	Unit: Yuan Currency: RMB					Total
	Buildings	Machinery equipment	Means of transportation vehicle	Electronic equipment and others		
I. Original book value:						
1. Opening balance	5,377,965,730.71	1,404,930,017.35	431,177,601.12	1,710,224,879.68		8,924,298,228.86
2. Increase during the current period	99,334,189.09	46,082,399.26	5,854,599.46	187,317,519.51		338,588,707.32
(1) Acquisition	17,688,445.58	33,279,354.46	5,252,587.17	130,568,725.68		186,789,112.89
(2) Transferred from construction in progress	79,806,744.08	12,791,878.54	119,469.03	51,710,454.58		144,428,546.23
(3) Increased from enterprise merger	1,838,999.43	11,166.26	466,337.64	5,030,473.28		7,346,976.61
(4) Others	-	-	16,205.62	7,865.97		24,071.59
3. Decrease during the current period	188,617,240.66	13,864,264.57	12,111,129.41	44,967,160.57		259,559,795.21
(1) Disposal or retirement	184,367,044.28	13,864,264.57	12,111,129.41	44,967,160.57		255,309,598.83
(2) Transferred from investment property	4,250,196.38	-	-	-		4,250,196.38
4. Closing balance	5,288,682,679.14	1,437,148,152.04	424,921,071.17	1,852,575,238.62		9,003,327,140.97

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXI) Fixed assets (Continued)

##### *Fixed assets (Continued)*

##### 1. Information about fixed assets (Continued)

Item	Buildings	Machinery equipment	Means of transportation vehicle	Electronic equipment and others	Total
II. Accumulated depreciation					
1. Opening balance	1,301,049,544.51	940,271,525.01	426,960,221.72	1,133,295,719.26	3,801,577,010.50
2. Increase during the current period	170,944,330.67	86,982,532.23	1,043,315.26	146,665,304.64	405,635,482.80
(1) Provision	169,513,277.58	86,973,117.03	566,324.20	144,785,689.04	401,838,407.85
(2) Others	1,431,053.09	9,415.20	476,991.06	1,879,615.60	3,797,074.95
3. Decrease during the current period	98,084,935.41	10,143,576.70	11,785,722.83	41,160,043.22	161,174,278.16
(1) Disposal or retirement	97,600,195.75	10,143,576.70	11,785,722.83	41,160,043.22	160,689,538.50
(2) Transferred from investment property	484,739.66	-	-	-	484,739.66
4. Closing balance	<u>1,373,908,939.77</u>	<u>1,017,110,480.54</u>	<u>416,217,814.15</u>	<u>1,238,800,980.68</u>	<u>4,046,038,215.14</u>
III. Impairment provision					
1. Opening balance	-	32,118.06	-	-	32,118.06
2. Closing balance	<u>-</u>	<u>32,118.06</u>	<u>-</u>	<u>-</u>	<u>32,118.06</u>
VI. Carrying amount					
1. Closing carrying amount	<u>3,914,773,739.37</u>	<u>420,005,553.44</u>	<u>8,703,257.02</u>	<u>613,774,257.94</u>	<u>4,957,256,807.77</u>
2. Opening carrying amount	<u>4,076,916,186.20</u>	<u>464,626,374.28</u>	<u>4,217,379.40</u>	<u>576,929,160.42</u>	<u>5,122,689,100.30</u>

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XXI) Fixed assets (Continued)

#### *Fixed assets (Continued)*

##### 1. *Information about fixed assets (Continued)*

- Notes: (1) As at 30 June 2025 and 31 December 2024, none of main fixed assets for production and operation of the Company became temporarily idle.
- (2) As at 30 June 2025 and 31 December 2024, the Company had no fixed assets with title restriction.
- (3) As of the approval date of this financial statement, the Company was applying for title certificate and handling registration or transfer procedures for houses and buildings with book values totaling RMB11,757,982.07 as of 30 June 2025. The management of the Company believed that the Company has the right to legally and effectively occupy and use the above-mentioned houses, and also believed that the above matters will not have any significant adverse impact on the overall financial position of the Company as at 30 June 2025.

##### 2. *Temporarily-idle fixed assets*

Applicable  Not Applicable

##### 3. *Fixed assets leased in through financial leases*

Applicable  Not Applicable

##### 4. *Fixed assets for which title certificates have not been obtained*

Applicable  Not Applicable

##### 5. *Impairment test of fixed assets*

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

Disposal of fixed assets

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXII) Construction in progress

##### *Presentation of item*

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Construction in progress	<u>853,007,987.37</u>	<u>809,309,770.26</u>
Total	<u>853,007,987.37</u>	<u>809,309,770.26</u>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXII) Construction in progress (Continued)

##### Construction in progress

##### 1. Construction in progress

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance			Opening balance		
	Gross carrying amount	Provision for Impairment	Carrying amount	Gross carrying amount	Provision for Impairment	Carrying amount
Digitalization and Intelligent Upgrade of Autonomous R&D Bases for Infrastructure of Train Control System of Rail Transit	319,125,789.48	-	319,125,789.48	347,535,616.26	-	347,535,616.26
CRSC Electrochemical Science and Technology Mansion	318,115,878.94	-	318,115,878.94	277,336,841.64	-	277,336,841.64
Research and Application of Heavy-haul Train Group Operation Control System Technology	67,048,899.06	-	67,048,899.06	60,194,159.37	-	60,194,159.37
Shenzhen Real Estate	32,730,504.62	-	32,730,504.62	32,730,504.62	-	32,730,504.62
CRSC Changsha Industrial Park Project	29,225,423.66	-	29,225,423.66	29,225,423.66	-	29,225,423.66
Others	86,761,491.61	-	86,761,491.61	62,287,224.71	-	62,287,224.71
Total	853,007,987.37	-	853,007,987.37	809,309,770.26	-	809,309,770.26

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXII) Construction in progress (Continued)

##### *Construction in progress (Continued)*

##### 2. Changes in important projects under construction for the current period

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Item	Budget amount	Opening balance	Increase during the period	Transferred into fixed assets during the period	Other decrease during the period	Closing balance	Proportion of project investment to budget (%)	Source of funds
Digitalization and Intelligent Upgrade of Autonomous R&D Bases for Infrastructure of Train Control System of Rail Transit	494,570,000.00	347,535,616.26	33,694,551.16	-	62,104,377.94	319,125,789.48	64.53	Self-raised funds
CRSC Electrochemical Science and Technology Mansion	600,000,000.00	277,336,841.64	40,779,037.30	-	-	318,115,878.94	53.02	Self-raised funds
Research and Application of Heavy-haul Train Group Operation Control System Technology	127,330,000.00	60,194,159.37	6,854,739.69	-	-	67,048,899.06	52.66	Self-raised funds
Shenzhen Real Estate	140,940,000.00	32,730,504.62	-	-	-	32,730,504.62	23.22	Self-raised funds
CRSC Changsha Industrial Park Project	900,000,000.00	29,225,423.66	-	-	-	29,225,423.66	3.25	Self-raised funds
Others	-	62,287,224.71	33,183,935.47	8,516,906.85	192,761.72	86,761,491.61	-	Self-raised funds
<b>Total</b>	<b>-</b>	<b>809,309,770.26</b>	<b>114,512,263.62</b>	<b>8,516,906.85</b>	<b>62,297,139.66</b>	<b>853,007,987.37</b>	<b>/</b>	<b>/</b>

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XXII) Construction in progress (Continued)

#### Construction in progress (Continued)

#### 2. Changes in important projects under construction for the current period (Continued)

2024

Unit: Yuan Currency: RMB

Item	Budget amount	Opening balance	Increase during the period	Transferred into fixed assets during the period	Other decrease during the period	Closing balance	Proportion of project investment to budget (%)	Source of funds
CRSC Electrochemical Science and Technology Mansion	600,000,000.00	163,777,348.62	113,559,493.02	-	-	277,336,841.64	46.22	Self-raised funds
Digitalization and Intelligent Upgrade of Autonomous R&D Bases for Infrastructure of Train Control System of Rail Transit	494,570,000.00	107,196,319.94	240,339,296.32	-	-	347,535,616.26	70.27	Self-raised funds
Industrial Project for Deeply Autonomous Train Control System of High Speed Railway	35,230,000.00	30,231,326.58	2,302,943.05	32,534,269.63	-	-	-	Self-raised funds
CRSC Changsha Industrial Park Project	900,000,000.00	29,376,367.06	-	-	150,943.40	29,225,423.66	3.25	Self-raised funds
Research and Application of Heavy-haul Train Group Operation Control System Technology	127,330,000.00	8,636,843.39	51,557,315.98	-	-	60,194,159.37	47.27	Self-raised funds
Shenzhen Real Estate	140,940,000.00	-	130,856,982.91	69,274,468.68	28,852,009.61	32,730,504.62	23.22	Self-raised funds
Others	-	61,028,205.16	56,011,200.79	45,549,812.92	9,202,368.32	62,287,224.71	-	Self-raised funds
<b>Total</b>	<b>-</b>	<b>400,246,410.75</b>	<b>594,627,232.07</b>	<b>147,358,551.23</b>	<b>38,205,321.33</b>	<b>809,309,770.26</b>	<b>-</b>	<b>/</b>

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XXII) Construction in progress (Continued)

#### ***Construction in progress (Continued)***

3. *Provision for impairment of construction in progress made during the period*

Applicable  Not Applicable

4. *Impairment test of construction in progress*

Applicable  Not Applicable

Other explanation

Applicable  Not Applicable

Construction materials

Applicable  Not Applicable

### (XXIII) Productive biological assets

1. ***Productive biological assets measured under cost method***

Applicable  Not Applicable

2. ***Impairment test of productive biological assets measured under cost method***

Applicable  Not Applicable

3. ***Productive biological assets measured at fair value***

Applicable  Not Applicable

Other explanation

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXIV) Oil and gas assets

##### 1. Oil and gas assets

Applicable  Not Applicable

##### 2. Impairment test of oil and gas assets

Applicable  Not Applicable

#### (XXV) Right-of-use assets

##### 1. Right-of-use assets

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Item	Buildings	Machinery equipment	Means of transportation vehicles	Total
I. Original book value				
1. Opening balance	464,572,314.88	3,401,363.71	2,353,221.94	470,326,900.53
2. In crease during the current period	53,811,894.09	–	–	53,811,894.09
(1) New leases	53,811,894.09	–	–	53,811,894.09
3. Decrease during the current period	13,059,034.63	–	–	13,059,034.63
(1) Disposal and other	13,059,034.63	–	–	13,059,034.63
4. Closing balance	505,325,174.34	3,401,363.71	2,353,221.94	511,079,759.99

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXV) Right-of-use assets (Continued)

##### 1. Right-of-use assets (Continued)

January to June 2025 (Continued)

Item	Buildings	Machinery equipment	Means of transportation vehicles	Total
II. Accumulated depreciation				
1. Opening balance	340,078,565.45	1,326,938.79	914,031.75	342,319,535.99
2. Increase during the current period	28,037,446.24	85,034.09	226,556.52	28,349,036.85
(1) Provision	28,037,446.24	85,034.09	226,556.52	28,349,036.85
3. Decrease during the current period	10,401,218.26	–	–	10,401,218.26
(1) Disposal and other	10,401,218.26	–	–	10,401,218.26
4. Closing balance	357,714,793.43	1,411,972.88	1,140,588.27	360,267,354.58
III. Impairment provision				
1. Opening balance	–	–	–	–
2. Increase during the current period	–	–	–	–
3. Decrease during the current period	–	–	–	–
4. Closing balance	–	–	–	–
IV. Carrying amount				
1. Closing carrying amount	147,610,380.91	1,989,390.83	1,212,633.67	150,812,405.41
2. Opening carrying amount	124,493,749.43	2,074,424.92	1,439,190.19	128,007,364.54

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXV) Right-of-use assets (Continued)

##### 1. Right-of-use assets (Continued)

2024

Unit: Yuan Currency: RMB

Item	Buildings	Machinery equipment	Means of transportation vehicles	Total
I. Original book value				
1. Opening balance	464,674,283.67	3,401,363.71	1,054,943.30	469,130,590.68
2. Increase during the current period	64,916,313.34	-	1,298,278.64	66,214,591.98
(1) New leases	66,216,288.57	-	1,298,278.64	67,514,567.21
(2) Revaluation adjustments	-1,332,613.38	-	-	-1,332,613.38
(3) Others	32,638.15	-	-	32,638.15
3. Decrease during the current period	65,018,282.13	-	-	65,018,282.13
(1) Disposal and others	65,018,282.13	-	-	65,018,282.13
4. Closing balance	464,572,314.88	3,401,363.71	2,353,221.94	470,326,900.53
II. Accumulated depreciation				
1. Opening balance	344,019,691.94	226,757.59	248,184.53	344,494,634.06
2. Increase during the current period	67,113,209.27	1,100,181.20	665,847.22	68,879,237.69
(1) Provision	67,086,010.81	1,100,181.20	665,847.22	68,852,039.23
(2) Others	27,198.46	-	-	27,198.46
3. Decrease during the current period	71,054,335.76	-	-	71,054,335.76
(1) Disposal and others	71,054,335.76	-	-	71,054,335.76
4. Closing balance	340,078,565.45	1,326,938.79	914,031.75	342,319,535.99
III. Impairment provision				
1. Opening balance	-	-	-	-
2. Increase during the current period	-	-	-	-
3. Decrease during the current period	-	-	-	-
4. Closing balance	-	-	-	-
IV. Carrying amount				
1. Closing carrying amount	124,493,749.43	2,074,424.92	1,439,190.19	128,007,364.54
2. Opening carrying amount	120,654,591.73	3,174,606.12	806,758.77	124,635,956.62

##### 2. Impairment test of right-of-use assets

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXVI) Intangible assets

##### 1. Information about intangible assets

Applicable     Not Applicable

January to June 2025

Unit: Yuan    Currency: RMB

Item	Land use rights	Patents	Software	Unfinished contract	Customer relationships	Total
I. Original book value						
1. Opening balance	2,441,874,299.32	1,352,630,547.11	607,045,730.90	169,921,119.24	268,649,028.19	4,840,120,724.76
2. Increase during the current period	474,682.71	5,227,757.96	4,453,576.35	-	-	10,156,017.02
(1) Acquisition	474,682.71	-	3,120,576.51	-	-	3,595,259.22
(2) Internal R&D	-	5,227,757.96	62,336.95	-	-	5,290,094.91
(3) Transferred from construction under progress	-	-	1,270,662.89	-	-	1,270,662.89
3. Decrease during the current period	-	-	16,071,458.57	-	-	16,071,458.57
(1) Disposal	-	-	16,071,458.57	-	-	16,071,458.57
4. Closing balance	<u>2,442,348,982.03</u>	<u>1,357,858,305.07</u>	<u>595,427,848.68</u>	<u>169,921,119.24</u>	<u>268,649,028.19</u>	<u>4,834,205,283.21</u>
II. Accumulated amortization						
1. Opening balance	595,738,229.30	744,667,895.37	457,310,567.67	169,921,119.24	245,582,811.42	2,213,220,623.00
2. Increase during the current period	25,400,718.89	78,716,530.25	30,610,097.60	-	1,263,082.83	135,990,429.57
(1) Provision	25,400,718.89	78,716,530.25	30,610,097.60	-	1,263,082.83	135,990,429.57
3. Decrease during the current period	-	-	16,071,356.01	-	-	16,071,356.01
(1) Disposal	-	-	16,071,356.01	-	-	16,071,356.01
4. Closing balance	<u>621,138,948.19</u>	<u>823,384,425.62</u>	<u>471,849,309.26</u>	<u>169,921,119.24</u>	<u>246,845,894.25</u>	<u>2,333,139,696.56</u>
III. Impairment provision						
	-	-	-	-	-	-
IV. Carrying amount						
1. Closing carrying amount	<u>1,821,210,033.84</u>	<u>534,473,879.45</u>	<u>123,578,539.42</u>	<u>-</u>	<u>21,803,133.94</u>	<u>2,501,065,586.65</u>
2. Opening carrying amount	<u>1,846,136,070.02</u>	<u>607,962,651.74</u>	<u>149,735,163.23</u>	<u>-</u>	<u>23,066,216.77</u>	<u>2,626,900,101.76</u>

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XXVI) Intangible assets (Continued)

#### 1. Information about intangible assets (Continued)

Applicable  Not Applicable

2024

Unit: Yuan Currency: RMB

Item	Land use rights	Patents	Software	Unfinished contract	Customer relationships	Total
I. Original book value						
1. Opening balance	2,448,480,404.53	1,215,424,538.05	491,694,984.34	169,921,119.24	244,325,834.78	4,569,846,880.94
2. Increase during the current period	-	137,206,009.06	116,085,273.60	-	24,323,193.41	277,614,476.07
(1) Acquisition	-	707,402.17	98,159,142.15	-	-	98,866,544.32
(2) Internal R&D	-	136,498,606.89	14,996,126.45	-	-	151,494,733.34
(3) Increased from enterprise merger	-	-	-	-	24,323,193.41	24,323,193.41
(4) Transferred from construction under progress	-	-	2,930,005.00	-	-	2,930,005.00
3. Decrease during the current period	6,606,105.21	-	734,527.04	-	-	7,340,632.25
(1) Disposal	6,606,105.21	-	734,527.04	-	-	7,340,632.25
4. Closing balance	<u>2,441,874,299.32</u>	<u>1,352,630,547.11</u>	<u>607,045,730.90</u>	<u>169,921,119.24</u>	<u>268,649,028.19</u>	<u>4,840,120,724.76</u>
II. Accumulated amortization						
1. Opening balance	545,513,040.00	606,874,216.97	415,568,377.20	169,921,119.24	244,325,834.78	1,982,202,588.19
2. Increase during the current period	50,852,483.82	137,793,678.40	42,476,717.51	-	1,256,976.64	232,379,856.37
(1) Provision	50,852,483.82	137,793,678.40	42,476,717.51	-	1,256,976.64	232,379,856.37
3. Decrease during the current period	627,294.52	-	734,527.04	-	-	1,361,821.56
(1) Disposal	627,294.52	-	734,527.04	-	-	1,361,821.56
4. Closing balance	<u>595,738,229.30</u>	<u>744,667,895.37</u>	<u>457,310,567.67</u>	<u>169,921,119.24</u>	<u>245,582,811.42</u>	<u>2,213,220,623.00</u>
III. Impairment provision						
	-	-	-	-	-	-
IV. Carrying amount						
1. Closing carrying amount	<u>1,846,136,070.02</u>	<u>607,962,651.74</u>	<u>149,735,163.23</u>	<u>-</u>	<u>23,066,216.77</u>	<u>2,626,900,101.76</u>
2. Opening carrying amount	<u>1,902,967,364.53</u>	<u>608,550,321.08</u>	<u>76,126,607.14</u>	<u>-</u>	<u>-</u>	<u>2,587,644,292.75</u>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXVI) Intangible assets (Continued)

##### 1. Information about intangible assets (Continued)

Notes:

- (1) As of 30 June 2025, the carrying amount of intangible assets with title restriction was RMB85,678,428.56 (31 December 2024: RMB87,067,808.48).
- (2) From January to June 2025, the intangible assets derived from internal research and development accounted for 0.11% of the balance of intangible assets (31 December 2024: 3.13%).
- (3) As of the approval date of this financial statement, the Company has obtained the title certificates and completed the procedures for registration for the land use rights.

##### 2. Data resources recognised as intangible assets

Applicable  Not Applicable

##### 3. Information about land use rights for which a certificate of title has not been obtained

Applicable  Not Applicable

##### 4. Impairment test of intangible assets

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXVII) Goodwill

##### 1. Original carrying amount of goodwill

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Name of investee or matters resulting in goodwill	Opening balance	Increase during the period		Decrease during the period		Closing balance
		Arising from business combination	Others	Disposal	Others	
CASCO	201,027,354.70	-	-	-	-	201,027,354.70
Changsha Architectural Design Institute Co., Ltd. ("Changsha Design Institute")	37,429,932.37	-	-	-	-	37,429,932.37
Electrification Bureau	30,525,980.16	-	-	-	-	30,525,980.16
CRSC (Zhengzhou) Zhong'an Engineering Co., Ltd. ("Zhengzhou Zhong'an")	27,673,509.65	-	-	-	-	27,673,509.65
CRSC Wanquan Signal Equipment Co., LTD. (通號萬全信號設備有限公司) ("CRSC Wanquan")	3,865,524.80	-	-	-	-	3,865,524.80
CRSC First Construction Co., Ltd. ("First Construction")	3,802,223.24	-	-	-	-	3,802,223.24
Shanghai Deuta Electronic & Electrical Equipment Co., Ltd. ("Shanghai Deuta")	669,345.89	-	-	-	-	669,345.89
Others	330,257.77	-	-	-	-	330,257.77
<b>Total</b>	<b>305,324,128.58</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>305,324,128.58</b>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXVII) Goodwill (Continued)

##### 1. Original carrying amount of goodwill (Continued)

2024

Unit: Yuan Currency: RMB

Name of investee or matters resulting in goodwill	Opening balance	Increase during the period		Decrease during the period		Closing balance
		Arising from business combination	Others	Disposal	Other	
CASCO	201,027,354.70	-	-	-	-	201,027,354.70
Changsha Design Institute	37,429,932.37	-	-	-	-	37,429,932.37
Electrification Bureau	30,525,980.16	-	-	-	-	30,525,980.16
Zhengzhou Zhong'an	27,673,509.65	-	-	-	-	27,673,509.65
CRSC Wanquan	3,865,524.80	-	-	-	-	3,865,524.80
First Construction	3,802,223.24	-	-	-	-	3,802,223.24
Shanghai Deuta	669,345.89	-	-	-	-	669,345.89
Others	330,257.77	-	-	-	-	330,257.77
Total	305,324,128.58	-	-	-	-	305,324,128.58

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXVII) Goodwill (Continued)

##### 2. Provision for impairment of goodwill

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Name of investee or matters resulting in goodwill	Opening balance	Increase during the period		Decrease during the period		Closing balance
		Provision	Others	Disposal	Others	
Changsha Design Institute	25,768,400.00	-	-	-	-	25,768,400.00
Zhengzhou Zhong'an	16,664,700.00	-	-	-	-	16,664,700.00
<b>Total</b>	<b>42,433,100.00</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>42,433,100.00</b>

2024

Unit: Yuan Currency: RMB

Name of investee or matters resulting in goodwill	Opening balance	Increase during the period		Decrease during the period		Closing balance
		Provision	Others	Disposal	Others	
Changsha Design Institute	5,616,900.00	20,151,500.00	-	-	-	25,768,400.00
Zhengzhou Zhong'an	16,664,700.00	-	-	-	-	16,664,700.00
<b>Total</b>	<b>22,281,600.00</b>	<b>20,151,500.00</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>42,433,100.00</b>

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XXVII) Goodwill (Continued)

#### 3. *Information about the asset group or combination of asset groups to which the goodwill belongs*

Applicable  Not Applicable

Changes in the asset group or combination of asset groups

Applicable  Not Applicable

Other explanation

Applicable  Not Applicable

#### 4. *Method to determine the recoverable amount*

The recoverable amount is net fair value less costs of disposal

Applicable  Not Applicable

The recoverable amount is the present value of estimated future cash flows

Applicable  Not Applicable

Reasons for significant inconsistency between the aforesaid information and the information used by the previous impairment test or external information

Applicable  Not Applicable

Reasons for inconsistency between the information used by the Company for previous impairment tests and the facts for the corresponding years

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXVII) Goodwill (Continued)

##### 5. Performance commitments and the impact on goodwill impairment test

Performance commitments exist when goodwill is recognized and the reporting period or the period preceding the reporting period is within the period of the commitments

Applicable  Not Applicable

Other explanation

Applicable  Not Applicable

#### (XXVIII) Long-term deferred expenses

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Amortization for the period	Other deduction	Closing balance
Costs of improvements to fixed assets under operating leases and others	36,901,102.20	4,808,496.50	10,294,599.44	-	31,414,999.26
Total	36,901,102.20	4,808,496.50	10,294,599.44	-	31,414,999.26

2024

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Amortization for the period	Other deduction	Closing balance
Costs of improvements to fixed assets under operating leases and others	55,688,360.12	14,221,776.61	33,009,034.53	-	36,901,102.20
Total	55,688,360.12	14,221,776.61	33,009,034.53	-	36,901,102.20

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXIX) Deferred tax assets/liabilities

##### 1. Deferred tax assets not offset

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance		Opening balance	
	Deductible temporary difference	Deferred income tax assets	Deductible temporary difference	Deferred income tax assets
Provision for impairment of assets	2,587,222,521.94	563,094,822.61	2,556,533,382.07	560,296,634.33
Recognition of lease liabilities	128,896,930.89	24,097,597.69	114,100,369.54	22,471,563.21
Unrealized profits in intra-group transactions	17,739,539.44	4,365,864.93	72,445,687.20	18,042,401.88
Deferred income	101,878,147.05	17,649,187.99	97,279,403.07	16,997,982.60
Estimated liabilities	54,781,282.49	8,698,276.24	54,297,506.68	7,411,238.67
Unpaid employee benefits payable	54,917,378.05	10,474,084.93	51,437,177.14	9,672,584.74
Others	42,992,540.83	11,844,169.64	87,638,720.70	20,993,696.57
Total	2,988,428,340.69	640,224,004.03	3,033,732,246.40	655,886,102.00

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXIX) Deferred tax assets/liabilities (Continued)

##### 2. Deferred tax liabilities not offset

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance		Opening balance	
	Deductible temporary difference	Deferred income tax liabilities	Deductible temporary difference	Deferred income tax liabilities
Depreciation of fixed assets	47,284,628.59	10,987,237.56	79,705,852.60	11,955,877.89
Recognition of right-of-use assets	81,632,301.41	12,244,845.21	128,007,364.54	24,466,999.94
Fair value adjustment of business combination not under common control	150,812,405.41	27,073,412.09	48,976,286.65	11,393,133.31
Others	169,396,610.63	45,219,568.04	185,010,343.47	46,202,790.17
Total	449,125,946.04	95,525,062.90	441,699,847.26	94,018,801.31

##### 3. Deferred tax assets or liabilities stated on a net basis after offset

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance		Opening balance	
	Amount of deferred tax assets and liabilities offset at the end of the period	Opening amount of deferred tax assets or liabilities after the offset	Amount of deferred tax assets and liabilities offset at the end of the period	Opening amount of deferred tax assets or liabilities after the offset
Deferred tax assets	42,402,753.70	597,821,250.33	44,360,066.34	611,526,035.66
Deferred tax liabilities	42,402,753.70	53,122,309.20	44,360,066.34	49,658,734.97

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXIX) Deferred tax assets/liabilities (Continued)

##### 4. Breakdown of unrecognised deferred tax assets

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Deductible temporary difference	39,459,706.65	33,152,551.25
Deductible loss	872,542,166.35	730,970,383.36
Total	912,001,873.00	764,122,934.61

##### 5. Deductible loss for which no deferred tax assets are recognised will become due in the following years

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Year	Closing balance	Opening balance	Remarks
2025	—	32,248,171.52	
2026	80,649,893.27	80,649,893.27	
2027	43,830,165.39	43,830,165.39	
2028	24,479,243.24	24,479,243.24	
2029	80,561,522.40	82,347,814.79	
2030	125,410,612.33	33,034,023.51	
2031	22,304,698.40	22,304,698.40	
2032	71,699,567.92	71,699,567.92	
2033	97,853,593.17	97,853,593.17	
2034	223,425,782.92	242,523,212.15	
2035	102,327,087.31	—	
Total	872,542,166.35	730,970,383.36	/

Note: The Company believes that it is not probable that future taxable income will be available to offset the deductible temporary differences and deductible losses described above and, therefore, no deferred tax assets have been recognized for these items.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXIX) Deferred tax assets/liabilities (Continued)

##### 5. *Deductible loss for which no deferred tax assets are recognised will become due in the following years (Continued)*

Other explanation:

Applicable  Not Applicable

#### (XXX) Other non-current assets

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance			Opening balance		
	Book balance	Provision for impairment	Carrying amount	Book balance	Provision for impairment	Carrying amount
Project quality deposit	1,185,298,370.66	4,669,681.46	1,180,628,689.20	1,094,056,714.91	4,484,867.34	1,089,571,847.57
Prepayment for fixed assets	748,739.88	-	748,739.88	38,586,662.26	-	38,586,662.26
Receivables of "Build-Operate Transfer" project	5,295,197,897.87	58,626,792.26	5,236,571,105.61	5,302,496,075.83	57,857,349.59	5,244,638,726.24
Fixed deposit interest	29,995,416.62	-	29,995,416.62	18,601,111.08	-	18,601,111.08
<b>Total</b>	<b>6,511,240,425.03</b>	<b>63,296,473.72</b>	<b>6,447,943,951.31</b>	<b>6,453,740,564.08</b>	<b>62,342,216.93</b>	<b>6,391,398,347.15</b>

Note: As at 30 June 2025, the Company's book value of other non-current assets of RMB4,978,175,391.50 and book value of receivables of RMB591,379,545.17 (31 December 2024: other non-current assets of RMB4,915,049,570.76 and receivables of RMB680,198,573.12), which were formed by the earning rights of the franchise pledged and all proceeds thereunder were used to obtain long-term loans of RMB2,987,013,923.00 (31 December 2024: RMB3,037,783,923.00). See Note "VII. (XXXI)" for details.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXX) Other non-current assets

##### *Provision for bad debt regarding other non-current assets*

January to June 2025

Categories	Opening balance	Increase/decrease during the period		Closing balance
		Provision	Recovery or reversal	
Provision for bad debt	62,342,216.93	954,256.79	-	63,296,473.72
Total	62,342,216.93	954,256.79	-	63,296,473.72

2024

Categories	Opening balance	Increase/decrease during the period		Closing balance
		Provision	Recovery or reversal	
Provision for bad debt	63,692,244.97	-1,350,028.04	-	62,342,216.93
Total	63,692,244.97	-1,350,028.04	-	62,342,216.93

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXXI) Assets with restricted ownership or right of use

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing				Opening			
	Book balance	Carrying amount	Type	Description of restriction	Book balance	Carrying amount	Type	Description of restriction
Cash and bank balances	530,286,081.47	530,286,081.47	Other	Acceptance bill deposits, guarantee letter deposits and others	443,657,457.27	443,657,457.27	Other	Acceptance bill deposits, guarantee letter deposits and others
Bills receivable	138,638,262.74	138,295,175.00	Pledge	Pledged borrowings	420,994,803.11	409,762,991.02	Pledge	Pledged borrowings
Accounts receivable	833,063,903.15	760,603,269.41	Pledge	Pledged borrowings, factoring	1,086,198,573.12	723,342,896.91	Pledge	Pledged borrowings, factoring
Long-term receivables	150,000,000.00	149,250,000.00	Pledge	Factoring	-	-	/	/
Other non-current assets	4,978,175,391.50	4,959,314,410.54	Pledge	Pledged borrowings	4,915,049,570.76	4,896,343,364.30	Pledge	Pledged borrowings
Intangible assets	85,678,428.56	85,678,428.56	Pledge	Pledged borrowings	87,067,808.48	87,067,808.48	Pledge	Pledged borrowings
<b>Total</b>	<b>6,715,842,067.42</b>	<b>6,623,427,364.98</b>	<b>/</b>	<b>/</b>	<b>6,952,968,212.74</b>	<b>6,560,174,517.98</b>	<b>/</b>	<b>/</b>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXXII) Short-term borrowings

##### 1. Breakdown of short-term borrowings

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Pledged borrowings	52,008,457.68	105,270,799.80
Credit borrowings	34,976,506.98	38,194,632.03
Total	86,984,964.66	143,465,431.83

Description of classification of short-term borrowings:

Note: As at 30 June 2025, the commercial acceptance bills pledged by the Company were RMB52,008,457.68 to obtain short-term loans of RMB52,008,457.68. (As at 31 December 2024, the book values of bank acceptance bills and commercial acceptance bills pledged by the Company were RMB1,500,000.00, and RMB103,770,799.80 respectively, which was used to obtain short-term loans of RMB105,270,799.80) Please see note "VII. (XXXI)".

##### 2. Overdue but unpaid short-term borrowings

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXXIII) Financial liabilities held-for-trading

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

#### (XXXIV) Derivative financial liabilities

Applicable  Not Applicable

#### (XXXV) Bills payable

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Type	Closing balance	Opening balance
Commercial acceptance bills	520,676,948.32	914,631,935.25
Bank acceptance bills	743,405,718.52	860,977,208.36
Total	1,264,082,666.84	1,775,609,143.61

Note: As of 30 June 2025 and 31 December 2024, the Company did not have overdue but unpaid bills payable.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXXVI) Accounts payable

##### 1. Accounts payable by aging on recording dates

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Within 1 year	<b>22,330,775,081.95</b>	23,865,836,803.98
1 to 2 years	<b>6,168,198,965.09</b>	8,243,506,996.49
2 to 3 years	<b>4,629,900,852.82</b>	5,104,577,209.46
Over 3 years	<b>6,182,181,451.14</b>	5,521,822,845.88
Total	<b>39,311,056,351.00</b>	42,735,743,855.81

##### 2. Major accounts payable aged over one year

Applicable  Not Applicable

As at 30 June 2025, the total of the top five accounts payable aged over one year amounted to RMB1,043,218,104.08.

As at 31 December 2024, the total of the top five accounts payable aged over one year amounted to RMB1,081,547,180.55.

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXXVII) Receipts in advance

**1. Breakdown of advance receipts**

Applicable  Not Applicable

**2. Major advance receipts aged over one year**

Applicable  Not Applicable

**3. Amount of and reason for significant change in carrying amount within the Reporting Period**

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXXVIII) Contract liabilities

##### 1. Breakdown of contract liabilities

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Advances	<b>2,379,861,429.68</b>	2,173,801,701.12
Incomplete project, settled	<b>7,645,156,978.08</b>	8,086,919,099.28
Total	<b>10,025,018,407.76</b>	10,260,720,800.40

##### 2. Major contract liabilities aged over one year

Applicable  Not Applicable

##### 3. Amount of and reason for significant change in carrying amount within the Reporting Period

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Change in amount	Reasons for change
Advances	<b>206,059,728.56</b>	New advances received during the period
Incomplete project, settled	<b>-441,762,121.20</b>	Opening balance recognised as revenue during the period
Total	<b>-235,702,392.64</b>	

Note: The contract liabilities of RMB1,797,586,125.05 included in the carrying amount as at 31 December 2024 have been transferred to revenue in 2025.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XXXVIII) Contract liabilities (Continued)

**3. Amount of and reason for significant change in carrying amount within the Reporting Period (Continued)**

Other explanation:

Applicable  Not Applicable

#### (XXXIX) Customers deposits and deposits from banks and other financial institutions

Item	Closing balance	Opening balance
Deposits absorbed by the finance company	<u>498,522,685.69</u>	<u>3,001,258,120.80</u>
Total	<u>498,522,685.69</u>	<u>3,001,258,120.80</u>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XL) Employee benefits payable

##### 1. Breakdown of employee benefits payable

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Decrease during the period	Closing balance
I. Short-term benefits	839,210,803.41	2,066,350,974.56	2,047,861,065.29	857,700,712.68
II. Post-employment benefits (defined contribution plan)	32,293,780.19	350,296,419.16	355,405,864.51	27,184,334.84
III. Dismissal benefits	–	3,467,075.09	3,467,075.09	–
IV. Other benefits due within one year	37,241,000.00	–	12,461,858.00	24,779,142.00
<b>Total</b>	<b>908,745,583.60</b>	<b>2,420,114,468.81</b>	<b>2,419,195,862.89</b>	<b>909,664,189.52</b>

2024

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Decrease during the period	Closing balance
I. Short-term benefits	634,609,870.75	5,501,235,477.26	5,296,634,544.60	839,210,803.41
II. Post-employment benefits (defined contribution plan)	29,189,317.02	718,476,852.05	715,372,388.88	32,293,780.19
III. Dismissal benefits	610,641.50	7,291,440.99	7,902,082.49	–
IV. Other benefits due within one year	36,607,000.00	35,332,000.00	34,698,000.00	37,241,000.00
<b>Total</b>	<b>701,016,829.27</b>	<b>6,262,335,770.30</b>	<b>6,054,607,015.97</b>	<b>908,745,583.60</b>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XL) Employee benefits payable (Continued)

##### 2. Breakdown of short-term benefits

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Decrease during the period	Closing balance
I. Wages, bonuses, allowances and subsidies	119,506,788.74	1,445,143,574.08	1,415,164,041.33	149,486,321.49
II. Employee welfare benefits	458,928,284.84	80,394,333.93	80,377,668.93	458,944,949.84
III. Social insurance premiums	64,627,599.37	213,378,015.75	215,182,752.97	62,822,862.15
Including: Medical insurance premiums	60,540,079.26	196,602,290.80	198,377,954.78	58,764,415.28
Industrial injury insurance premiums	516,567.77	9,719,105.53	9,731,401.97	504,271.33
Maternity insurance premiums	637,485.73	2,021,910.93	2,033,875.77	625,520.89
Others	2,933,466.61	5,034,708.49	5,039,520.45	2,928,654.65
IV. Housing provident fund	3,422,442.85	202,329,351.26	201,610,683.92	4,141,110.19
V. Labour union funds and staff education funds	187,583,641.84	40,793,924.93	46,991,380.82	181,386,185.95
VI. Short-term compensated absences	-	-	-	-
VII. Short-term profit-sharing plan	-	-	-	-
VIII. Others	5,142,045.77	84,311,774.61	88,534,537.32	919,283.06
<b>Total</b>	<b>839,210,803.41</b>	<b>2,066,350,974.56</b>	<b>2,047,861,065.29</b>	<b>857,700,712.68</b>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XL) Employee benefits payable (Continued)

##### 2. Breakdown of short-term benefits (Continued)

2024

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Decrease during the period	Closing balance
I. Wages, bonuses, allowances and subsidies	23,076,956.73	4,028,392,845.09	3,931,963,013.08	119,506,788.74
II. Employee welfare benefits	381,617,385.84	317,224,998.73	239,914,099.73	458,928,284.84
III. Social insurance premiums	54,522,762.71	422,014,023.61	411,909,186.95	64,627,599.37
Including: Medical insurance premiums	53,646,628.06	389,940,894.39	383,047,443.19	60,540,079.26
Industrial injury insurance premiums	462,143.04	16,678,500.18	16,624,075.45	516,567.77
Maternity insurance premiums	413,991.61	6,082,073.18	5,858,579.06	637,485.73
Others	-	9,312,555.86	6,379,089.25	2,933,466.61
IV. Housing provident fund	3,529,354.44	405,982,713.03	406,089,624.62	3,422,442.85
V. Labour union funds and staff education funds	171,034,624.26	114,516,251.26	97,967,233.68	187,583,641.84
VI. Other short-term compensation	-	-	-	-
VII. Short-term profit-sharing plan	-	-	-	-
VIII. Others	828,786.77	213,104,645.54	208,791,386.54	5,142,045.77
<b>Total</b>	<b>634,609,870.75</b>	<b>5,501,235,477.26</b>	<b>5,296,634,544.60</b>	<b>839,210,803.41</b>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XL) Employee benefits payable (Continued)

##### 3. Breakdown of defined contribution plan

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Decrease during the period	Closing balance
1. Basic pension insurance	20,756,976.99	266,970,490.18	268,550,102.33	19,177,364.84
2. Unemployment insurance	657,855.37	9,279,430.48	9,339,931.78	597,354.07
3. Enterprise annuity payment	10,878,947.83	74,046,498.50	77,515,830.40	7,409,615.93
Total	<u>32,293,780.19</u>	<u>350,296,419.16</u>	<u>355,405,864.51</u>	<u>27,184,334.84</u>

2024

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Decrease during the period	Closing balance
1. Basic pension insurance	18,603,134.39	541,836,036.41	539,682,193.81	20,756,976.99
2. Unemployment insurance	612,992.78	18,677,039.11	18,632,176.52	657,855.37
3. Enterprise annuity payment	9,973,189.85	157,963,776.53	157,058,018.55	10,878,947.83
Total	<u>29,189,317.02</u>	<u>718,476,852.05</u>	<u>715,372,388.88</u>	<u>32,293,780.19</u>

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XLI) Taxes payable

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Value-added tax	<b>586,912,158.59</b>	791,237,034.27
Enterprise income tax	<b>235,249,529.91</b>	280,417,799.75
Individual income tax	<b>6,661,079.42</b>	154,380,457.96
Urban maintenance and construction tax	<b>11,227,459.98</b>	28,059,701.93
Property tax	<b>2,047,913.75</b>	2,193,480.95
Educational surcharge	<b>8,392,511.23</b>	20,711,340.83
Land use tax	<b>1,144,933.19</b>	1,152,281.20
Others	<b>281,902.82</b>	713,488.46
Total	<b>851,917,488.89</b>	1,278,865,585.35

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XLII) Other payables

##### 1. Presentation of item

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Interest payable	–	–
Dividends payable	<b>1,814,848,250.33</b>	12,169,644.46
Other payables	<b>1,943,852,942.95</b>	1,961,827,723.66
Total	<b>3,758,701,193.28</b>	1,973,997,368.12

##### 2. Interests payable

Applicable  Not Applicable

##### 3. Dividends payable

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Dividends of ordinary shares	<b>1,800,269,230.00</b>	–
Jishou Tengda Economic Construction and Investment Co., Ltd.	<b>5,161,533.00</b>	5,161,533.00
DEUTA GROUP GMBH	<b>3,429,772.83</b>	–
Jishou Huatai Underground Pipeline Investment and Construction Co., Ltd.	<b>2,281,266.00</b>	2,281,266.00
Taixing Zhiguang Technology Talents Plaza Management Co., Ltd.	<b>2,270,000.00</b>	2,270,000.00
Eltex AS	<b>693,714.00</b>	1,240,876.56
Zenitel Norway AS	<b>599,985.00</b>	1,073,219.40
Hangzhou Tianyue Win-Win Corporate Management Partnership (Limited Partnership)	<b>142,749.50</b>	142,749.50
Total	<b>1,814,848,250.33</b>	12,169,644.46

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XLII) Other payables (Continued)

##### 4. Other payables

*Breakdown of other payables by nature*

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Deposits and margins	<b>1,085,713,097.14</b>	1,218,972,367.62
Current payments	<b>162,007,541.85</b>	144,617,717.75
Acquisition of fixed assets	<b>34,474,753.97</b>	12,465,727.73
Public facility maintenance funds	<b>8,879,240.20</b>	9,962,174.48
Others	<b>652,778,309.79</b>	575,809,736.08
Total	<b>1,943,852,942.95</b>	1,961,827,723.66

*Other payables by aging*

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance	Reasons for not being repaid or carried forward
Within 1 year	<b>1,257,044,065.56</b>	1,080,149,946.43	—
1 to 2 years	<b>277,200,240.06</b>	350,594,625.00	—
2 to 3 years	<b>150,483,967.80</b>	389,394,467.00	—
Over 3 years	<b>259,124,669.53</b>	141,688,685.23	—
Total	<b>1,943,852,942.95</b>	1,961,827,723.66	—

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XLII) Other payables (Continued)

##### 4. Other payables (Continued)

Major other payables aged over one year or overdue

Applicable  Not Applicable

As at 30 June 2025, the total of the top five other accounts payable aged over one year amounted to RMB194,608,778.21.

As at 31 December 2024, the total of the top five other accounts payable aged over one year amounted to RMB263,102,345.35.

Other explanation:

Applicable  Not Applicable

#### (XLIII) Liabilities held for sale

Applicable  Not Applicable

#### (XLIV) Non-current liabilities due within one year

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Long-term borrowings due within one year	216,230,000.00	115,086,072.85
Long-term payables due within one year	40,519,778.00	38,756,176.27
Lease liabilities due within one year	26,899,292.37	35,707,002.20
Total	283,649,070.37	189,549,251.32

Note: Please see the note "VII. (XLVI)" for details of long-term borrowings, the note "VII. (XLVIII)" for details of lease liabilities, and the note "VII. (XLIX)" for details of long-term payables.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XLV) Other current liabilities

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Output VAT to be transferred	<b>1,002,905,568.00</b>	929,649,130.96
Estimated liabilities due within one year	<b>15,917,183.28</b>	26,285,388.08
Total	<b>1,018,822,751.28</b>	955,934,519.04

Note: Please see the note "VII. (LI)" for details of the estimated liabilities.

Increase or decrease in short-term bonds payable:

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XLVI) Long-term borrowings

##### 1. Breakdown of long-term borrowings

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Balance	<b>6,265,147,940.69</b>	3,449,056,542.05
Pledged borrowings	<b>2,987,013,923.00</b>	3,037,783,923.00
Mortgage loan	<b>256,634,017.69</b>	179,136,035.72
Credit borrowings	<b>3,021,500,000.00</b>	232,136,583.33
Less: Long-term borrowings due within one year	<b>216,230,000.00</b>	115,086,072.85
Pledged borrowings	<b>213,230,000.00</b>	114,780,000.00
Mortgage loan	—	169,489.52
Credit borrowings	<b>3,000,000.00</b>	136,583.33
Long-term borrowings due after one year	<b>6,048,917,940.69</b>	3,333,970,469.20
Pledged borrowings	<b>2,773,783,923.00</b>	2,923,003,923.00
Mortgage loan	<b>256,634,017.69</b>	178,966,546.20
Credit borrowings	<b>3,018,500,000.00</b>	232,000,000.00
Total	<b>6,048,917,940.69</b>	3,333,970,469.20

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XLV) Long-term borrowings(Continued)

##### 1. Breakdown of long-term borrowings(Continued)

Classification of long-term borrowings:

- (1) As of 30 June 2025, the Company pledged other non-current assets amounting to RMB4,978,175,391.50 formed from the revenue rights of franchise operations and all income thereunder, as well as accounts receivable of RMB591,379,545.17 (as of 31 December 2024: other non-current assets of RMB4,915,049,570.76 and accounts receivable of RMB680,198,573.12) to secure a long-term borrowing of RMB2,987,013,923.00 (as of 31 December 2024: RMB3,037,783,923.00); of which RMB213,230,000.00 is due within one year.
- (2) As at 30 June 2025, the Company's credit borrowings amounted to RMB82,000,000.00 were the credit borrowings from the Bank of Chengdu that were guaranteed by the Company's third-tier subsidiary First Construction for its subsidiary Yibin Tonghao Hongshun Project Management Co., Ltd..
- (3) As at 30 June 2025, the Company's Mortgage loan amounted to RMB256,634,017.69, were the mortgage loan from the China Citic Bank that use Intangible assets as collateral by subsidiary Zhengzhou Xiudong.
- (4) The above bank borrowings (including short-term borrowings) are made with variable annual interest rates ranging from 2.11% to 5.39% (31 December 2024: 2.95% to 5.39%).
- (5) For the details of long-term borrowings due within one year, please see Note "VII. (XLIV)".
- (6) As at 30 June 2025, the long-term borrowing balance due within one to two years was RMB67,000,000.00, the long-term borrowing balance due within two to five years was RMB3,115,500,000.00, and the long-term borrowing balance due over five years was RMB2,866,417,940.69. (As at 31 December 2024, the long-term borrowing balance due within one to two years was RMB111,500,000.00, the long-term borrowing balance due within two to five years was RMB333,000,000.00, and the long-term borrowing balance due over five years was RMB2,889,470,469.20.)

Other explanation

Applicable  Not Applicable

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (XLVII) Bonds payable

#### 1. Bonds payable

Applicable  Not Applicable

#### 2. Increase or decrease in bonds payable (excluding preferred shares, perpetual bonds and other financial instruments classified as financial liabilities)

Applicable  Not Applicable

#### 3. Explanation about convertible corporate bonds

Applicable  Not Applicable

Accounting treatment and judgment basis for conversion into equities

Applicable  Not Applicable

#### 4. Explanation about other financial instruments classified as financial liabilities

Basic information on preferred shares, perpetual bonds and other financial instruments that are outstanding at the end of the period

Applicable  Not Applicable

Statement on changes in preferred shares, perpetual bonds and other financial instruments that are outstanding at the end of the period

Applicable  Not Applicable

Explanation about basis for classifying other financial instruments as financial liabilities

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XLVIII) Lease liabilities

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Lease liabilities	<b>128,896,930.89</b>	114,100,369.54
Reclassified as non-current liabilities due within one year	<b>26,899,292.37</b>	35,707,002.20
Total	<b>101,997,638.52</b>	78,393,367.34

  

Item	Closing balance	Opening balance
Opening balance for the year	<b>114,100,369.54</b>	131,220,810.13
Increase for the year	<b>54,091,043.92</b>	71,277,798.58
Interest expense	<b>1,829,972.96</b>	5,637,242.60
Lease payments for the year	<b>-31,366,073.79</b>	-89,732,245.17
Modification of lease for the year	<b>-9,758,381.79</b>	-4,303,236.60
Closing balance for the year	<b>128,896,930.89</b>	114,100,369.54

Note: For the details of lease liabilities due within one year, please see Note "VII. (XLIV)".

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (XLIX) Long-term payables

##### *Presentation of item*

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Long-term payables	67,440,424.09	45,383,366.45
Special payables	—	—
Total	67,440,424.09	45,383,366.45

##### *Long-term payables*

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Construction quality guarantee deposits	107,960,202.09	84,139,542.72
Less: Long-term payables due within one year	40,519,778.00	38,756,176.27
Total	67,440,424.09	45,383,366.45

Note: For the details of long-term payables due within one year, please see Note "VII. (XLIV)".

##### *Special payables*

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (L) Long-term employee benefits payable

Applicable  Not Applicable

##### 1. Statement on long-term employee benefits payable

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Post-employment benefits – Net liabilities under defined benefit plans	593,111,008.63	606,086,000.00
Dismissal benefits	4,601,646.20	6,785,000.00
Subtotal	597,712,654.83	612,871,000.00
Less: Remunerations payable within one year	24,779,142.00	37,241,000.00
Total	572,933,512.83	575,630,000.00

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (L) Long-term employee benefits payable (Continued)

##### 2. Changes in defined benefit plans

Present value of obligations under defined benefit plans:

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
I. Opening balance	612,871,000.00	544,558,000.00
II. The defined benefit cost included in the current profit and loss	-	13,636,000.00
1. Current service costs	-	-
2. Past service costs	-	-
3. Settlement gains (losses indicated by "-")	-	-805,000.00
4. Net interests	-	14,441,000.00
III. The defined benefits cost included in other comprehensive income	-	89,375,000.00
1. Actuarial gains (losses indicated by "-")	-	89,375,000.00
2. Others	-	-
IV. Other changes	-15,158,345.17	-34,698,000.00
1. Consideration paid at settlement	-	-
2. Benefits paid	-15,158,345.17	-34,698,000.00
V. Closing balance	597,712,654.83	612,871,000.00
Less: Amount due within one year	24,779,142.00	37,241,000.00
VI. Amount due after one year	572,933,512.83	575,630,000.00

Plan assets:

Applicable  Not Applicable

Net liabilities (net assets) under defined benefit plans

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (L) Long-term employee benefits payable (Continued)

##### 2. Changes in defined benefit plans (Continued)

Explanation about impacts of the details of the defined benefit plan and its associated risks on the Company's future cash flow, timing, and uncertainty:

Applicable  Not Applicable

Note: The Company pays supplementary retirement benefits for its employees in Mainland China who retired on and before 31 December 2012 in addition to the contributions made to statutory insurance plans. Such supplementary retirement benefits are defined benefit plans. These plans include monthly pension benefits, medical reimbursement benefits, annual medical insurance premiums, and funeral benefits for employees who are retired. The Company's obligations in respect of supplementary retirement benefits are determined by estimating the amount of obligations that the Company is committed to paying to the employees after their retirement using actuarial techniques. The amount of the subsidy is determined based on the period during which the employee serves the Company and the relevant subsidy and welfare policy.

Some employees of the Company have gone through internal retirement. The internal retirement payables are accrued in the relevant legal entities within the Company during the period in which the Company has entered into relevant agreements/documents with relevant employees or informing individual employees of the specific internal retirement terms.

The specific terms of internal retirement vary depending on factors such as the position of the relevant employee, length of service and the region of service.

The plan is subject to interest rate risk, risk of changes in life expectancy of pension beneficiaries, and stock market risks.

Such supplementary retirement benefits are discounted with the discount rate which determined by referring to the yield rate of the PRC treasury bonds with the maturity date similar to the period of the obligations assumed by the Company at the end of the Reporting Period. The service cost and net interest income and expenditures from the supplementary retirement benefits are recorded in the profit or loss for the current period when incurred, while the changes in liabilities from the remeasurement of supplementary retirement benefits are recorded in other comprehensive income.

No planned asset has been established for the defined benefit plan by the Company as at 30 June 2025 and 31 December 2024.

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LI) Estimated liabilities

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance	Cause of formation
Pending litigation	582,757.73	781,815.91	/
Product quality guarantee	40,409,975.41	53,469,818.87	/
Others	351,248.58	45,871.90	/
Subtotal	41,343,981.72	54,297,506.68	
Less: Estimated liabilities due within one year	15,917,183.28	26,285,388.08	/
Total	25,426,798.44	28,012,118.60	/

January to June 2025

Unit: Yuan Currency: RMB

Item	Pending litigation	Product quality guarantee (Note)	Pending onerous	Total
			contracts and others	
Opening balance	781,815.91	53,469,818.87	45,871.90	54,297,506.68
Increase in this year	–	29,086,022.53	422,823.50	29,508,846.03
Reversal in this year	–	1,738,923.11	117,446.82	1,856,369.93
Used in this year	199,058.18	40,406,942.88	–	40,606,001.06
Closing balance	582,757.73	40,409,975.41	351,248.58	41,343,981.72
Including: Estimated liabilities due within one year	–	15,565,934.70	351,248.58	15,917,183.28
Including: Estimated liabilities due over one year	582,757.73	24,844,040.71	–	25,426,798.44

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LI) Estimated liabilities (Continued)

2024

Unit: Yuan Currency: RMB

Item	Pending litigation	Product quality guarantee (Note)	Pending onerous contracts and others	Total
Opening balance	–	43,062,970.78	10,298,733.23	53,361,704.01
Increase in this year	781,815.91	75,265,883.44	254,438.10	76,302,137.45
Reversal in this year	–	–	–	–
Used in this year	–	-64,859,035.35	-10,507,299.43	-75,366,334.78
Closing balance	781,815.91	53,469,818.87	45,871.90	54,297,506.68
Including: Estimated liabilities due within one year	–	<u>26,239,516.18</u>	<u>45,871.90</u>	<u>26,285,388.08</u>
Including: Estimated liabilities due over one year	<u>781,815.91</u>	<u>27,230,302.69</u>	<u>–</u>	<u>28,012,118.60</u>

Notes:

- For the details of estimated liabilities due within one year, please see Note “VII. (XLV)”.
- The Company estimates the quality guarantee deposits according to the sales revenue and the estimated warranty rate taking into account the different stages of the product life cycle of different products. The estimated rate of warranty occurrence is based on the historical experience data of the actual occurrence of warranty for the same type of products, and may be estimated according to significant changes due to the different stages of product life cycle of different products and similar products. As at the balance sheet date, the quality guarantee deposits that the Company expects to incur in the future under the above method shall be included into the profit or loss for the period.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LII) Deferred income

##### *Deferred income situation*

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Decrease during the period	Closing balance	Cause of formation
1. Government grants related to assets	60,965,519.87	–	1,010,258.36	59,955,261.51	/
2. Government grants related to income	59,169,953.06	39,535,138.64	25,769,835.00	72,935,256.70	/
Total	120,135,472.93	39,535,138.64	26,780,093.36	132,890,518.21	/

2024

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Decrease during the period	Closing balance	Cause of formation
1. Government grants related to assets	63,069,884.68	–	2,104,364.81	60,965,519.87	/
2. Government grants related to income	110,720,781.34	105,066,865.84	156,617,694.12	59,169,953.06	/
Total	173,790,666.02	105,066,865.84	158,722,058.93	120,135,472.93	/

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

(LIII) **Other non-current liabilities**

Applicable  Not Applicable

(LIV) **Share capital**

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

	Increase/decrease for the period (+/-)					Subtotal	Closing balance
	Opening balance	New issue	Bonus issue	Capital increase by capital surplus	Others		
Total	10,589,819,000.00	-	-	-	-	-	10,589,819,000.00

2024

Unit: Yuan Currency: RMB

	Increase/decrease for the period (+/-)					Subtotal	Closing balance
	Opening balance	New issue	Bonus issue	Capital increase by capital surplus	Others		
Total	10,589,819,000.00	-	-	-	-	-	10,589,819,000.00

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LV) Other equity instruments

##### 1. Basic information on preferred shares, perpetual bonds and other financial instruments that are outstanding at the end of the period

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Outstanding financial instruments	Issue date	Accounting classification	Dividend		Issue price	Number	Amount	Expense	Carrying amount	Expiry date		
			rate or interest rate	or renewal						or renewal	Condition of conversion	Transformation status
China Railway Signal & Communication Corporation 2024 First Renewable Corporate Bond (Type 1)	6 December 2024 – 9 December 2024	Perpetual bond	2.20%		100.00	15,000,000	1,500,000,000.00	-1,158,000.00	1,500,000,000.00	Unexpired	None	No
China Railway Signal & Communication Corporation 2024 First Renewable Corporate Bond (Type 2)	6 December 2024 – 9 December 2024	Perpetual bond	2.40%		100.00	10,000,000	1,000,000,000.00	-772,000.00	1,000,000,000.00	Unexpired	None	No

*Note:* The Company issued the first tranche of China Railway Signal & Communication Corporation Limited's 2024 Mid-term notes from 6 December 2024 to 9 December 2024, with an issue amount of RMB1,500,000,000.00 and RMB1,000,000,000.00 respectively, an issue fee of RMB4,994,339.62, and a raised sum of RMB2,500,000,000.00. The company will record this mid-term note in its accounts at the amount of the issue proceeds and include it in other equity instruments. The initial investment periods of the mid-term notes are 5 and 10 years, and the interest rates for the initial investment periods are 2.2% and 2.4% respectively. The Company has the right to choose to defer interest payments, and after maturity, the Company has the right to choose to renew; the interest rate for the renewal period will be reset at 300 basis points above the annual interest rate applicable to the previous investment period.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LV) Other equity instruments (Continued)

##### 1. Basic information on preferred shares, perpetual bonds and other financial instruments that are outstanding at the end of the period (Continued)

2024

Unit: Yuan Currency: RMB

Outstanding financial instruments	Issue date	Accounting classification	Dividend rate or interest rate	Issue price	Number	Amount	Expense	Carrying amount	Expiry date or renewal status	Condition of conversion	Transformation status
China Railway Signal & Communication Corporation 2024 First Renewable Corporate Bond (Type 1)	6 December 2024 – 9 December 2024	Perpetual bond	2.20%	100.00	15,000,000	1,500,000,000.00	-1,158,000.00	1,500,000,000.00	Unexpired	None	No
China Railway Signal & Communication Corporation 2024 First Renewable Corporate Bond (Type 2)	6 December 2024 – 9 December 2024	Perpetual bond	2.40%	100.00	10,000,000	1,000,000,000.00	-772,000.00	1,000,000,000.00	Unexpired	None	No

##### 2. Statement on changes in preferred shares, perpetual bonds and other financial instruments that are outstanding at the end of the period

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Outstanding financial instruments	Beginning of the period		Increase during the period		Decrease during the period		End of the period	
	Number	Carrying amount	Number	Carrying amount	Number	Carrying amount	Number	Carrying amount
China Railway Signal & Communication Corporation 2024 First Renewable Corporate Bond (Type 1)	15,000,000	1,500,000,000.00	-	-	-	-	15,000,000	1,500,000,000.00
China Railway Signal & Communication Corporation 2024 First Renewable Corporate Bond (Type 2)	10,000,000	1,000,000,000.00	-	-	-	-	10,000,000	1,000,000,000.00
Total	25,000,000	2,500,000,000.00	-	-	-	-	25,000,000	2,500,000,000.00

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (LV) Other equity instruments (Continued)

#### 2. Statement on changes in preferred shares, perpetual bonds and other financial instruments that are outstanding at the end of the period (Continued)

2024

Unit: Yuan Currency: RMB

	Beginning of the period		Increase during the period		Decrease during the period		End of the period	
	Number	Carrying amount	Number	Carrying amount	Number	Carrying amount	Number	Carrying amount
Outstanding financial instruments								
2021 First Medium-Term Note of China Railway Signal & Communication Corporation Limited	28,000,000	2,796,935,660.38	-	-	28,000,000	2,796,935,660.38	-	-
China Railway Signal & Communication Corporation 2024 First Renewable Corporate Bond (Type 1)	-	-	15,000,000	1,500,000,000.00	-	-	15,000,000	1,500,000,000.00
China Railway Signal & Communication Corporation 2024 First Renewable Corporate Bond (Type 2)	-	-	10,000,000	1,000,000,000.00	-	-	10,000,000	1,000,000,000.00
<b>Total</b>	<b>28,000,000</b>	<b>2,796,935,660.38</b>	<b>25,000,000</b>	<b>2,500,000,000.00</b>	<b>28,000,000</b>	<b>2,796,935,660.38</b>	<b>25,000,000</b>	<b>2,500,000,000.00</b>

Increase/decrease of other equity instruments in the period, the reasons thereof and the basis for related accounting treatment:

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

The Company issued the first tranche of China Railway Signal & Communication Corporation Limited's 2024 Mid-term notes from 6 December 2024 to 9 December 2024, with an issue amount of RMB1,500,000,000.00 and RMB1,000,000,000.00 respectively, an issue fee of RMB4,994,339.62, and a raised sum of RMB2,500,000,000.00. The company will record this mid-term note in its accounts at the amount of the issue proceeds and include it in other equity instruments. The initial investment periods of the mid-term notes are 5 and 10 years, and the interest rates for the initial investment periods are 2.2% and 2.4% respectively. The Company has the right to choose to defer interest payments, and after maturity, the Company has the right to choose to renew; the interest rate for the renewal period will be reset at 300 basis points above the annual interest rate applicable to the previous investment period.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LVI) Capital reserve

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Decrease during the period	Closing balance
Capital premium	15,534,483,362.54	109,245.29	–	15,534,592,607.83
Fiscal appropriation	8,670,000.00	–	–	8,670,000.00
Acquisition of minority interest of subsidiaries	9,240,638.86	–	–	9,240,638.86
Adjustment on long-term equity under interest method	680,678.28	365,473.02	–	1,046,151.30
Others	406,663,539.95	–	–	406,663,539.95
<b>Total</b>	<b>15,959,738,219.63</b>	<b>474,718.31</b>	<b>–</b>	<b>15,960,212,937.94</b>

2024

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Decrease during the period	Closing balance
Capital premium	15,538,873,267.94	604,434.22	4,994,339.62	15,534,483,362.54
Fiscal appropriation	8,670,000.00	–	–	8,670,000.00
Acquisition of minority interest of subsidiaries	9,240,638.86	–	–	9,240,638.86
Adjustment on long-term equity under interest method	735,248.35	-54,570.07	–	680,678.28
Others	406,663,539.95	–	–	406,663,539.95
<b>Total</b>	<b>15,964,182,695.10</b>	<b>549,864.15</b>	<b>4,994,339.62</b>	<b>15,959,738,219.63</b>

#### (LVII) Treasury stocks

Applicable  Not Applicable

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (LVIII) Other comprehensive income

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Item	Opening balance	Amount before income tax during the period	Amount for the period		Less: Income tax expenses	Amount attributable to the parent company after tax	Amount Attributable to the minority shareholders after tax	Closing balance
			Less: Amount transferred to profit or loss from other comprehensive income	Less: Amount transferred to retained earnings from other comprehensive income				
I. Other comprehensive income not reclassified into profit or loss	-316,136,725.87	-	-	-	-	-	-	-316,136,725.87
Including: Changes of the re-measurement of the defined benefit plan	-322,099,000.00	-	-	-	-	-	-	-322,099,000.00
Changes in fair value of other equity instrument investments	5,962,274.13	-	-	-	-	-	-	5,962,274.13
II. Other comprehensive income reclassified to profit or loss	16,103,375.74	5,307,850.05	-	-	25,754.81	5,264,631.25	17,463.99	21,368,006.99
Including: Hedging reserve arising from cash flows	8,084,801.62	5,269,799.52	-	-	-	5,269,799.52	-	13,354,601.14
Differences on translation of foreign currency financial statements	2,301,407.42	237,239.02	-	-	-	237,239.02	-	2,538,646.44
Impairment allowance for receivables for financing	5,717,166.70	-199,188.49	-	-	25,754.81	-242,407.29	17,463.99	5,474,759.41
<b>Total other comprehensive income</b>	<b>-300,033,350.13</b>	<b>5,307,850.05</b>	<b>-</b>	<b>-</b>	<b>25,754.81</b>	<b>5,264,631.25</b>	<b>17,463.99</b>	<b>-294,768,718.88</b>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LVIII) Other comprehensive income (Continued)

2024

Unit: Yuan Currency: RMB

Item	Opening balance	Amount before income tax during the period	Amount for the period				Amount attributable to the parent company after tax	Amount Attributable to the minority shareholders after tax	Closing balance
			Less: Amount transferred to profit or loss from other comprehensive income	Less: Amount transferred to retained earnings from other comprehensive income	Less: Income tax expenses				
I. Other comprehensive income not reclassified into profit or loss	-218,701,865.94	-100,121,479.91	-	-	-2,686,619.98	-97,434,859.93	-	-316,136,725.87	
Including: Changes of the re-measurement of the defined benefit plan	-232,724,000.00	-89,375,000.00	-	-	-	-89,375,000.00	-	-322,099,000.00	
Changes in fair value of other equity instrument investments	14,022,134.06	-10,746,479.91	-	-	-2,686,619.98	-8,059,859.93	-	5,962,274.13	
II. Other comprehensive income reclassified to profit or loss	15,216,176.59	876,603.27	-	-	-	887,199.15	-10,595.88	16,103,375.74	
Including: Hedging reserve arising from cash flows	7,628,193.82	456,607.80	-	-	-	456,607.80	-	8,084,801.62	
Differences on translation of foreign currency financial statements	1,416,920.24	884,487.18	-	-	-	884,487.18	-	2,301,407.42	
Impairment allowance for receivables for financing	6,171,062.53	-464,491.71	-	-	-	-453,895.83	-10,595.88	5,717,166.70	
Total other comprehensive income	-203,485,689.35	-99,244,876.64	-	-	-2,686,619.98	-96,547,660.78	-10,595.88	-300,033,350.13	

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LIX) Special reserve

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Decrease during the period	Closing balance
Safety production expenses	<u>348,771,551.18</u>	<u>88,077,149.04</u>	<u>95,117,205.33</u>	<u>341,731,494.89</u>
Total	<u>348,771,551.18</u>	<u>88,077,149.04</u>	<u>95,117,205.33</u>	<u>341,731,494.89</u>

2024

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Decrease during the period	Closing balance
Safety production expenses	<u>299,764,318.80</u>	<u>358,241,749.12</u>	<u>309,234,516.74</u>	<u>348,771,551.18</u>
Total	<u>299,764,318.80</u>	<u>358,241,749.12</u>	<u>309,234,516.74</u>	<u>348,771,551.18</u>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LX) Surplus reserve

Applicable  Not Applicable

January to June 2025

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Decrease during the period	Closing balance
Statutory surplus reserve	<u>2,482,496,646.28</u>	–	–	<u>2,482,496,646.28</u>
Total	<u>2,482,496,646.28</u>	–	–	<u>2,482,496,646.28</u>

2024

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period	Decrease during the period	Closing balance
Statutory surplus reserve	<u>2,280,998,087.60</u>	<u>201,498,558.68</u>	–	<u>2,482,496,646.28</u>
Total	<u>2,280,998,087.60</u>	<u>201,498,558.68</u>	–	<u>2,482,496,646.28</u>

Explanation of surplus reserve, including changes during the period and reasons for the changes:

1. According to the Company Law and the Articles of Association of the Company, the Company shall withdraw statutory surplus reserve fund at 10% of its net profit. If the accumulative amount of the statutory surplus reserve is more than 50% of the Company's registered capital, the statutory surplus reserve fund shall no longer be withdrawn.
2. After the Company withdraws the statutory surplus reserve fund, it can withdraw discretionary surplus reserve fund. Upon approval, the discretionary surplus reserve can be used to make up for losses of the preceding year or increase share capital.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXI) Retained earnings

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Current period	Last year
Retained earnings at the end of last period before adjustment	<b>16,342,719,229.07</b>	15,044,440,040.06
Total amount of retained earnings at the beginning of the adjustment period (increase +, decrease -)	–	–
Retained earnings at the beginning of the period after adjustment	<b>16,342,719,229.07</b>	15,044,440,040.06
Add: Net profits attributable to owners of the parent during the current period	<b>1,620,509,774.40</b>	3,494,725,837.36
Less: Appropriation to statutory surplus reserve	–	201,498,558.68
Appropriation to discretionary surplus reserve	–	–
Accrual of general risk reserves	<b>64,834,276.54</b>	62,098,285.67
Dividend payables of ordinary shares	<b>1,800,269,230.00</b>	1,800,269,230.00
Dividend of ordinary shares converted into share capital	–	–
Other decrease	–	132,580,574.00
Retained earnings at the end of the period	<b>16,098,125,496.93</b>	16,342,719,229.07

Notes:

- (1) Pursuant to the resolution of the Company's 2025 annual general meeting, the Company declared a dividend in respect of the remaining distributable profits for the year ended 31 December 2024 on March 28, 2025 of RMB0.17 cash dividend per share (inclusive of tax), totaling RMB1,800,269,230.00 (FY2024: Pursuant to the resolution of the 2024 annual general meeting of the Company, the Company declared a dividend in respect of the remaining distributable profits for the year ended 31 December 2023 of RMB0.17 cash dividend per share (inclusive of tax) totaling RMB1,800,269,230.00 on March 26, 2024.)
- (2) Provision made for general risks during this period results in the decrease of RMB64,834,276.54 in undistributed profits.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXII) Revenue and costs of sales

##### 1. Revenue and costs of sales

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period		Amount for the last period	
	Revenue	Cost	Revenue	Cost
Principal operations	14,543,977,461.44	10,371,126,634.45	14,097,839,248.46	9,958,431,345.53
Other operations	120,713,997.28	75,579,241.60	152,470,037.26	121,795,885.59
Total	14,664,691,458.72	10,446,705,876.05	14,250,309,285.72	10,080,227,231.12

##### 2. Revenue generated from contracts

Unit: Yuan Currency: RMB

Categories	Rail transportation control system	General engineering contracting	Others	Total
By region of operation:				
China	12,240,483,301.73	1,356,100,485.62	123,634,649.17	13,720,218,436.52
Other countries or regions	944,473,022.20	-	-	944,473,022.20
Total	13,184,956,323.93	1,356,100,485.62	123,634,649.17	14,664,691,458.72
By time of transfer of goods:				
Revenue recognised at a certain point of time	3,178,733,694.52	-	123,634,649.17	3,302,368,343.69
Revenue recognised within a certain period of time	10,006,222,629.41	1,356,100,485.62	-	11,362,323,115.03
Total	13,184,956,323.93	1,356,100,485.62	123,634,649.17	14,664,691,458.72

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXII) Revenue and costs of sales (Continued)

##### 2. Revenue generated from contracts (Continued)

Note: Typically, the construction contracts or service rendering contracts provided by the Group as a whole constitutes a single performance obligation and is a performance obligation performed within a certain period of time. As of 30 June 2025, some of the Group's construction contracts or service rendering contract are still in the process of performance. The transaction price allocated to the outstanding (or partially outstanding) performance obligations is related to the performance progress of the corresponding construction contract or service rendering contract, and will be recognized as revenue on the basis of the performance progress in the future performance period of the corresponding construction contract or service rendering contract.

##### 3. Breakdown of revenue and costs of sales

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Classification of contract	For the six months ended 30 June 2025		For the six months ended 30 June 2024	
	Revenue	Cost	Revenue	Cost
Rail transportation control system	13,184,956,323.93	9,126,169,507.02	13,111,412,592.30	9,049,930,444.69
Equipment manufacturing	3,178,733,694.52	2,004,248,893.81	2,907,115,109.47	1,885,501,338.79
System implementation	4,160,700,656.35	3,547,887,359.37	4,226,256,104.80	3,506,414,583.12
Design and integration	5,845,521,973.06	3,574,033,253.84	5,978,041,378.03	3,658,014,522.78
Construction contracting	1,356,100,485.62	1,274,112,695.69	1,098,427,988.92	1,019,066,340.88
Others	123,634,649.17	46,423,673.34	40,468,704.50	11,230,445.55
<b>Total</b>	<b>14,664,691,458.72</b>	<b>10,446,705,876.05</b>	<b>14,250,309,285.72</b>	<b>10,080,227,231.12</b>

Other explanation

Applicable  Not Applicable

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (LXII) Revenue and costs of sales (Continued)

#### 4. Details of performance obligation

Applicable  Not Applicable

The Company recognizes the income when its performance obligations as stipulated in the contract are fulfilled, that is, when the customer obtained control of the related assets (goods or services). Whether a performance obligation is fulfilled within a time period or at a point in time depends on the terms of the contract and relevant laws and regulations. If the Company meets one of the following conditions, the performance obligation is fulfilled within a certain period of time:

- (1) The customer obtains and consumes the economic benefits brought by the Company's performance while the Company is performing the contract.
- (2) The customer can control the assets under construction during the Company's performance.
- (3) The assets produced by the Company during the performance of the contract have irreplaceable uses, and the Company has the right to receive payment for the accumulated performance of the contract so far throughout the contract period.

If the performance obligation is fulfilled within a certain period of time, the Company recognizes revenue in accordance with the progress of performance. Otherwise, the Company recognizes revenue at the point at which the customer obtains control of the underlying assets. The progress of performance is determined based on the value to the customer of the commodities transferred to the customer.

- (4) Explanation about allocation to the remaining performance obligations

Applicable  Not Applicable

Typically, the construction contracts or service rendering contracts provided by the Company as a whole constitutes a single performance obligation and is a performance obligation performed within a certain period of time. As of 30 June 2025, some of the Company's construction contracts or service rendering contract are still in the process of performance. The transaction price allocated to the outstanding (or partially outstanding) performance obligations is related to the performance progress of the corresponding construction contract or service rendering contract, and will be recognized as revenue on the basis of the performance progress in the future performance period of the corresponding construction contract or service rendering contract.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXII) Revenue and costs of sales (Continued)

##### 4. Details of performance obligation (Continued)

(5) Changes in significant contracts or price adjustments of significant transactions

Applicable  Not Applicable

#### (LXIII) Taxes and surcharges

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Urban maintenance and construction tax	40,258,385.93	30,391,223.03
Educational surcharge	29,379,480.49	22,803,533.75
Property tax	31,348,831.93	35,828,842.12
Land use tax	6,116,462.95	7,498,105.29
Stamp duty	14,060,599.76	18,391,074.63
Others	1,898,068.09	2,034,990.44
Total	123,061,829.15	116,947,769.26

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXIV) Selling and distribution expenses

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Employee benefits	216,594,890.68	212,508,749.89
Sales service expenses	65,875,886.16	92,061,610.26
Transportation expenses	322,953.38	494,743.87
Tendering expenses	23,283,690.12	20,739,755.19
Safety production expenses	429,000.00	3,653.76
Rental expenses	7,146,524.03	8,462,305.81
Others	18,553,781.30	13,460,745.59
Total	332,206,725.67	347,731,564.37

#### (LXV) General and administrative expenses

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Employee benefits	614,692,387.34	582,105,539.27
Depreciation and amortization expenses	148,916,270.14	135,245,306.55
Production safety expenses	5,214,206.66	54,535,634.97
Office and rental expenses	82,004,483.17	37,042,500.93
Travel costs and business entertainment expenses	26,155,631.35	28,826,491.43
Others	84,309,944.51	118,216,860.62
Total	961,292,923.17	955,972,333.77

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXVI) Research and development expenses

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Labor expenses	484,449,884.85	454,320,140.23
Materials expenses	30,947,532.50	40,426,880.57
Depreciation and amortization expenses	88,316,916.81	77,241,383.47
Testing and processing expenses	54,034,816.90	29,429,633.07
General and administrative expenses	632,179.91	4,324,420.40
Travel costs	19,071,187.50	15,669,791.70
Technical service fee	12,893,735.25	53,008,230.66
Others	112,509,422.70	75,988,405.24
Total	802,855,676.42	750,408,885.34

#### (LXVII) Finance costs

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Interest expense	38,015,775.71	24,415,241.78
Less: interest income	74,024,784.20	113,994,066.78
Exchange losses/(gains)	-6,645,188.89	-11,705,634.26
Financial institutions commissions and others	14,716,306.91	21,918,075.98
Total	-27,937,890.47	-79,366,383.28

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXVIII) Other income

Applicable  Not Applicable

Unit: Yuan Currency: RMB

By nature	Amount for the current period	Amount for the last period
Government grants	186,465,694.99	114,687,852.25
Additional deduction of input tax	11,057,140.32	12,490,550.51
Withholding of personal income tax fees	1,696,569.50	2,574,968.23
VAT directly exempted	41,366.38	3,633.62
	<hr/>	<hr/>
Total	<b>199,260,771.19</b>	129,757,004.61

Government grants recognized as other income:

Item	Amount for the current period	Amount for the last period
Government grants related to assets	106,773.50	–
Other grants	106,773.50	–
Government grants related to income	186,358,921.49	114,687,852.25
Refund of taxes	88,535,914.10	72,658,249.14
Other grants	97,823,007.39	42,029,603.11
	<hr/>	<hr/>
Total	<b>186,465,694.99</b>	114,687,852.25

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXIX) Investment income

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Income from long-term equity investments under the equity method	<b>22,052,624.21</b>	49,917,579.87
Dividend income from debt investments during the holding Period	<b>2,004,521.82</b>	5,682,496.84
Investment income from disposal of other debt investments	<b>-141,088.90</b>	-6,278,004.10
Realized gain (loss) from ineffective portion of cash flow hedges	<b>2,021,346.20</b>	1,001,306.36
Investment income generated from debt restructuring	<b>954,951.65</b>	2,119,200.14
Total	<b>26,892,354.98</b>	52,442,579.11

#### (LXX) Gains on net exposure hedges

Applicable  Not Applicable

#### (LXXI) Gains on changes in fair value

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXXII) Gains on disposal of assets

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Gains on disposal of fixed assets	-658,044.46	-735,082.91
Gains on disposal of intangible assets	-102.56	697,239.97
Gains on disposal of right-of-use assets	172,904.23	-
Total	<u>-485,242.79</u>	<u>-37,842.94</u>

Other explanation:

Applicable  Not Applicable

#### (LXXIII) Credit impairment losses

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Losses from bad debts	<u>35,922,226.92</u>	<u>89,481,036.47</u>
Total	<u>35,922,226.92</u>	<u>89,481,036.47</u>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXXIV) Losses from impairment of assets

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Impairment losses	<b>1,257,467.23</b>	-6,433,350.85
Total	<b>1,257,467.23</b>	-6,433,350.85

#### (LXXV) Non-operating income

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period	Amount included in current non-recurring profit or loss
Total gains on disposal of non-current assets	<b>18,635.70</b>	38,086.32	18,635.70
Including: Gains on disposal of fixed assets	<b>18,635.70</b>	38,086.32	18,635.70
Receiving of donations	–	40,986.61	–
Government grants	<b>903,484.86</b>	903,484.86	903,484.86
Compensation payments	<b>4,483,363.09</b>	1,561,900.89	4,483,363.09
Accounts payable	<b>1,297,401.34</b>	6,680,977.95	1,297,401.34
Others	<b>2,493,195.42</b>	2,437,950.95	2,493,195.42
Total	<b>9,196,080.41</b>	11,663,387.58	9,196,080.41

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXXVI) Non-operating expenses

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period	Amount included in current non-recurring profit or loss
Total losses from disposal of non-current assets	<b>174,875.33</b>	67,369.49	174,875.33
Including: losses from disposal of fixed assets	<b>174,875.33</b>	67,369.49	174,875.33
External donation	<b>135,297.68</b>	52,900.00	135,297.68
Lawsuit compensation	<b>82,520.00</b>	–	82,520.00
Others	<b>2,446,818.23</b>	2,952,569.80	2,446,818.23
Total	<b>2,839,511.24</b>	3,072,839.29	2,839,511.24

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

### (LXXVII) Income tax expenses

#### 1. Table for income tax expenses

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Current income tax expenses	405,253,115.51	405,508,053.94
Deferred income tax expenses	17,142,604.75	-2,297,546.69
Total	422,395,720.26	403,210,507.25

#### 2. Adjustment process for accounting profit and income tax

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period
Total profit	2,284,162,314.73
Income tax at the statutory/applicable income tax rate	571,040,578.68
Effect of different tax rates for subsidiaries	-189,185,949.32
Effect of adjustments in respect of income tax of previous periods	8,899,411.43
Effect of non-taxable income	-
Effect of non-deductible cost, expenses and loss	15,012,997.48
Effect of utilization of deductible losses in deferred income tax assets not recognized in previous period	2,127,619.17
Effect of deductible temporary differences or deductible losses in deferred income tax assets not recognized in the current period	39,773,721.40
Profit or loss attributable to joint ventures and associates	-5,770,865.89
Tax effect of additional deductions	-28,356,132.94
Others	8,854,340.25
Income tax expenses	422,395,720.26

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXXVII) Income tax expenses (Continued)

##### 2. Adjustment process for accounting profit and income tax (Continued)

Other explanation:

Applicable  Not Applicable

The Company's income tax has been provided at the applicable rate on the estimated profits assessable arising in the PRC during the period. Taxes on profits assessable elsewhere have been calculated at the applicable rates of tax prevailing in the countries/regions in which the Company operates, based on existing legislation, interpretations and practices in respect thereof.

#### (LXXVIII) Other comprehensive income

Applicable  Not Applicable

Please refer to Note VII. (LVIII) for details.

#### (LXXIX) Items in statement of cash flows

##### 1. Other cash related to operating activities

Other cash received related to operating activities

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Income from other businesses	120,713,997.28	108,710,717.49
Government grants	112,502,290.65	12,334,687.10
Interest income	47,750,319.81	103,954,547.44
Others	384,768,693.32	715,032,498.90
Total	665,735,301.06	940,032,450.93

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXXIX) Items in statement of cash flows (Continued)

##### 1. Other cash related to operating activities (Continued)

Other cash paid related to operating activities

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Research and development expenses	140,339,489.09	131,294,529.75
Safety production expenses	15,563,648.67	21,631,086.80
Travel and business hospitality expenses	104,364,890.52	110,578,184.94
Others	1,321,284,774.22	996,971,220.52
Total	1,581,552,802.50	1,260,475,022.01

##### 2. Other cash related to investment activities

Other cash received related to investment activities

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Interest income	23,833,842.98	7,048,479.76
Changes in time deposits with a maturity of three months or more	729,151,178.82	—
Total	752,985,021.80	7,048,479.76

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXXIX) Items in statement of cash flows (Continued)

##### 2. Other cash related to investment activities (Continued)

Other cash paid related to investment activities

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Borrowings	42,706,400.00	–
Changes in time deposits with a maturity of three months or more	–	266,711,011.02
Total	42,706,400.00	266,711,011.02

##### 3. Other cash related to fund-raising activities

Other cash received related to fund-raising activities

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Cash received from factoring services	150,000,000.00	–
Others	–	30,855.00
Total	150,000,000.00	30,855.00

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXXIX) Items in statement of cash flows (Continued)

##### 3. Other cash related to fund-raising activities (Continued)

Other cash paid related to fund-raising activities

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Rental expenses and others	<u>209,082,373.20</u>	<u>53,423,618.53</u>
Total	<u>209,082,373.20</u>	<u>53,423,618.53</u>

Changes in liabilities due to fund-raising activities

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXXIX) Items in statement of cash flows (Continued)

##### 4. Explanation on presenting cash flows in net amount

Applicable  Not Applicable

##### 5. Significant activities not involving current cash receipts and payments but affecting the Company's financial condition or potentially affecting the Company's future cash flows, and the financial impact thereof

Applicable  Not Applicable

#### (LXXX) Supplementary information to the statement of cash flows

##### 1. Supplementary information to the statement of cash flows

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Supplementary information	Amount for the current period	Amount for the last period
<b>1. Adjustment of net profit to cash flow of operating activities:</b>		
Net profit	<b>1,861,766,594.47</b>	1,859,319,831.54
Add: Credit impairment loss	<b>35,922,226.92</b>	89,481,036.47
Provision for impairment of assets	<b>1,257,467.23</b>	-6,433,350.85
Depreciation of fixed assets, oil and gas assets, productive biological assets	<b>189,930,793.78</b>	204,578,157.77
Amortization of right-of-use assets	<b>28,349,036.85</b>	35,033,624.60
Amortization of intangible assets	<b>135,990,429.57</b>	113,986,065.04
Amortization of long-term prepaid expenses	<b>10,294,599.44</b>	12,471,035.07
Loss from disposal of fixed assets, intangible assets and other long-term assets (income as sign "-")	<b>485,242.79</b>	37,842.94
Losses from damage and scrap of fixed assets income as sign "-")	<b>156,239.63</b>	29,283.17
Losses due to changes in fair value (income as sign "-")	<b>-</b>	-
Financial costs (income as sign "-")	<b>135,004,342.06</b>	151,223,302.49
Investment loss (income as sign "-")	<b>-26,892,354.98</b>	-52,442,579.11

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXXX) Supplementary information to the statement of cash flows (Continued)

##### 1. Supplementary information to the statement of cash flows (Continued)

Supplementary information	Amount for the current period	Amount for the last period
Decrease in deferred income tax assets (increase as sign "-")	13,679,030.52	17,250,189.88
Increase in deferred income tax liabilities (decrease as sign "-")	3,463,574.23	-19,547,736.57
Decrease in inventories (increase as sign "-")	-376,677,662.06	-430,635,877.91
Decrease in operating receivables (increase as sign "-")	-571,715,417.55	2,160,833,619.09
Increase in operating payables (decrease as sign "-")	-5,910,773,401.49	-1,042,812,148.39
Others	64,322,950.91	-119,654,731.12
Net cash flow generated from operating activities	<b>-4,405,436,307.68</b>	2,972,717,564.11
<b>2. Significant investment and financing activities not involving cash receipts and payments:</b>		
Capital transferred from debts	-	-
Convertible corporate bonds due within one year	-	-
Fixed assets acquired under financing leases	-	-
<b>3. Net change in cash and cash equivalents:</b>		
Closing balance of cash	14,812,166,413.82	16,794,345,223.17
Less: Opening balance of cash	16,405,869,676.39	16,020,112,696.12
Add: Closing balance of cash equivalents	-	-
Less: Opening balance of cash equivalents	-	-
Net increase in cash and cash equivalents	<b>-1,593,703,262.57</b>	774,232,527.05

##### 2. Net cash paid to acquire subsidiaries during the period

Applicable  Not Applicable

##### 3. Net cash received from disposal of subsidiaries during the period

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXXX) Supplementary information to the statement of cash flows (Continued)

##### 4. Composition of cash and cash equivalents

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
I. Cash	<b>14,812,166,413.82</b>	16,794,345,223.17
Including: Cash on hand	<b>272,696.66</b>	278,250.36
Bank deposits available for payment	<b>8,904,753,313.65</b>	9,310,015,075.03
Other monetary funds available for payment	—	—
Funds deposited with the central bank that are available for payment	—	—
Deposit from other banks	<b>5,907,140,403.51</b>	7,484,051,897.78
Loans to other banks	—	—
II. Cash equivalents	—	—
Including: Bond investment due within three months	—	—
III. Closing balance of cash and cash equivalents	<b>14,812,166,413.82</b>	16,794,345,223.17
Including: cash and cash equivalents with restriction on use by the parent or subsidiaries within the Group	—	—

##### 5. Cash and cash equivalents with restrictions on use

Applicable  Not Applicable

##### 6. Monetary funds not deemed as cash and cash equivalents

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXXXI) Notes to items in statement of changes in owner's equity

Explanation of the name of "Others" item that adjusted the closing balance at the end of last year and the amount of adjustment, etc.:

Applicable  Not Applicable

#### (LXXXII) Foreign currency monetary items

##### 1. Foreign currency monetary items

Applicable  Not Applicable

Unit: Yuan

Item	Closing balance of foreign currency	Exchange rate	Closing balance in RMB equivalent
Monetary funds			512,028,412.94
Including: USD	<b>55,179,811.05</b>	7.1586	395,010,195.38
Euro	<b>1,029,602.69</b>	8.4024	8,651,133.64
HK Dollar	<b>4,390,287.80</b>	0.91195	4,003,722.96
Indian Rupee	<b>1,401,188,246.00</b>	0.0004	560,475.30
Others	<b>16,596,020,500.18</b>	–	103,802,885.65
Accounts receivable			137,852,206.52
Including: USD	<b>19,237,517.82</b>	7.1586	137,713,695.07
Others	<b>174,874.95</b>	–	138,511.45
Accounts payable			157,994,454.44
Including: USD	<b>13,657,780.87</b>	7.1586	97,770,590.14
Euro	<b>7,167,459.81</b>	8.4024	60,223,864.31

##### 2. Notes on the overseas operating entities, including, for significant overseas operating entities, the necessary disclosure of main overseas operating places, functional currency and selection basis, as well as reasons for changes of the functional currency

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VII. NOTES TO ITEMS IN THE CONSOLIDATED FINANCIAL STATEMENTS (CONTINUED)

#### (LXXXIII) Data resources

Applicable  Not Applicable

#### (LXXXIV) Others

Applicable  Not Applicable

### VIII. RESEARCH AND DEVELOPMENT EXPENSES

#### (I) By nature

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Labour expenses	482,471,713.34	491,841,919.01
Materials expenses	31,579,461.90	40,426,880.57
Testing and processing expenses	49,193,576.80	77,560,938.55
Depreciation and amortization expenses	88,329,151.32	29,687,873.39
Administrative expenses	6,125,117.26	4,745,852.64
Travel costs	19,355,476.31	15,669,791.70
Technology development costs	12,893,735.25	53,008,230.66
Others	158,983,845.33	75,988,405.24
Total	848,932,077.51	788,929,891.76
Including: Expensed research and development expenditure	802,855,676.42	750,408,885.34
Capitalized research and development expenditure	46,076,401.09	38,521,006.42

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### VIII. RESEARCH AND DEVELOPMENT EXPENSES (CONTINUED)

#### (II) Development expenditure qualified for capitalization

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Opening balance	Increase during the period		Decrease during the period			Closing balance
		Internal development expenditure	Others	Recognised as intangible assets	Transferred to current profit or loss	Others	
Development expenditure	154,044,752.34	46,076,401.09	-	5,290,094.91	-	-	194,831,058.52
Total	154,044,752.34	46,076,401.09	-	5,290,094.91	-	-	194,831,058.52

Significant capitalized research and development projects

Applicable  Not Applicable

Provision for impairment of research and development expenditure

Applicable  Not Applicable

#### (III) Significant acquired projects under development

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### IX. CHANGES ON SCOPE OF CONSOLIDATION

#### (I) Business combination of entities not under common control

Applicable  Not Applicable

**1. Non-common control business combination transactions occurred during the period**

Applicable  Not Applicable

**2. Combination cost and goodwill**

Applicable  Not Applicable

**3. Identifiable assets and liabilities of the acquiree on the acquisition date**

Applicable  Not Applicable

**4. Gain or loss from remeasurement at fair value of previously held equity interest as of acquisition date**

Any business combination achieved in stages through multiple transactions with control obtained during the Reporting Period

Applicable  Not Applicable

**5. Explanation of cases where the acquisition consideration or the fair value of identifiable assets and liabilities of the acquiree could not be reasonably determined as of the acquisition date or the end of the Reporting Period**

Applicable  Not Applicable

**6. Other explanation**

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### IX. CHANGES ON SCOPE OF CONSOLIDATION (CONTINUED)

#### (II) Business combination of entities under common control

Applicable  Not Applicable

#### (III) Reverse takeover

Applicable  Not Applicable

#### (IV) Disposal of subsidiaries

Any transactions or events that result in the loss of control over a subsidiary in this period

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

Any disposal of investments in subsidiaries through multiple transactions and losing control over the subsidiary in the reporting period

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### IX. CHANGES ON SCOPE OF CONSOLIDATION (CONTINUED)

#### (V) Changes in scope of consolidation due to other reasons

Explanation of changes in scope of consolidation due to other reasons and other information (e.g. establishment of new subsidiaries, liquidation of subsidiaries, etc.):

Applicable  Not Applicable

1. Ordos Guotongda Railway Transportation Co., Ltd. (鄂爾多斯市國通達鐵路運輸有限公司) was established on 28 May 2025 through joint investment by Electrification Bureau, Tonghao (Ordos) Electrification Engineering Co., Ltd. (通號(鄂爾多斯市)電氣化工程有限公司) and Ordos Runda Railway Transportation Service Co., Ltd. (鄂爾多斯市潤達鐵路運輸服務有限公司). The Electrification Bureau holds a 45.90% equity interest, Tonghao (Ordos) Electrification Engineering Co., Ltd. holds 44.10% equity interest, with a total equity interest of 90.00%, and Ordos Runda Railway Transportation Service Co., Ltd. holds the remaining 10% equity interest was held by.
2. CRSC Zijin Communication Technology (Nanjing) Co., Ltd. (通號紫金通信科技(南京)有限公司) was established on 9 June 2025 through joint investment by CRSC Low-altitude Intelligent, minority shareholders Purple Mountain Laboratories, Nanjing Zijin Dongyouxin Technology Investment Partnership (Limited Partnership) (南京紫東優信科技投資合夥企業(有限合夥)) and Nanjing Zijin Mountain Science and Technology Industry Development Group Co., Ltd. (南京紫金山科技產業發展集團有限公司). Among which, CRSC Low-altitude Intelligent holds 55.02% equity interest, Purple Mountain Laboratories holds 37.48% equity interest, Nanjing Zijin Dongyouxin Technology Investment Partnership (Limited Partnership) holds 3.75% equity interest, and Nanjing Zijin Mountain Science and Technology Industry Development Group Co., Ltd. holds 3.75% equity interest.

#### 6. Others

Applicable  Not Applicable

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## X. INTERESTS IN OTHER ENTITIES

### (I) Interests in subsidiaries

#### 1. Composition of enterprise group

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Name of subsidiaries	Places of principal activities	Registered capital	Place of registration	Nature of business	Shareholding percentage (%)		Means of acquisition
					Direct	Indirect	
Innovation Investment	Beijing	RMB5 billion	Beijing	Investment management	100.00		Incorporation through investment
CRSC Xi'an Industry Group	Xi'an	RMB2.149 billion	Xi'an	Equipment manufacturing	100.00		Incorporation through investment
CRSCD	Beijing	RMB1.36 billion	Beijing	Design and integration	100.00		Incorporation through investment
Shanghai Engineering Bureau	Shanghai	RMB1.5 billion	Shanghai	System delivery and design integration	100.00		Incorporation through investment
CRSC Changsha Railway	Changsha	RMB1.229 billion	Changsha	System delivery services	100.00		Incorporation through investment
CRSC Construction	Changsha	RMB1.1 billion	Changsha	Construction contracting	100.00		Incorporation through investment
CRSCE	Beijing	RMB1.095 billion	Beijing	System delivery services	100.00		Incorporation through investment
CRSC International Holdings	Beijing	RMB463 million	Beijing	Design and integration	100.00		Incorporation through investment
CRSC Cables	Zhengzhou	RMB348 million	Zhengzhou	Equipment manufacturing	100.00		Incorporation through investment
CRSCC	Beijing	RMB233 million	Beijing	Design and integration	100.00		Incorporation through investment
Urban Rail Transit	Beijing	RMB100 million	Beijing	Design and integration	100.00		Incorporation through investment
Beijing Goods and Materials	Beijing	RMB5 million	Beijing	Wholesale	100.00		Business combinations under common control
CRSC International	Hong Kong, China	RMBHKD3 million	Hong Kong, China	Technical exchange and trade	100.00		Incorporation through investment
CRSC Finance	Beijing	RMB2 billion	Beijing	Enterprise group financial company services	95.00		Incorporation through investment
CRSC Huatai	Jishou	RMB580 million	Jishou	Project management of engineering and operation and maintenance	90.00		Incorporation through investment

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### X. INTERESTS IN OTHER ENTITIES (CONTINUED)

#### (I) Interests in subsidiaries (Continued)

##### 1. Composition of enterprise group (Continued)

Name of subsidiaries	Places of principal activities	Registered capital	Place of registration	Nature of business	Shareholding percentage (%)		Means of acquisition
					Direct	Indirect	
CRSC Tengda	Jishou	RMB450 million	Jishou	Project management of engineering and operation and maintenance	90.00		Incorporation through investment
CRSC Jiangsu Smart Taixing	Taixing	RMB400 million	Taixing	Design and integration	88.00	2.00	Incorporation through investment
Electrification Bureau Zhengzhou	Zhengzhou	RMB500 million	Zhengzhou	General engineering contracting and system delivery service	65.00		Business combination not under common control
Zhengzhou Xiudong	Zhengzhou	RMB500 million	Zhengzhou	Construction contracting	65.00		Business combination not under common control
CASCO	Shanghai	RMB600 million	Shanghai	Design and integration	51.00		Business combination not under common control
CRSC Low-altitude Intelligent	Beijing	RMB300 million	Beijing	Professional technical service	100.00		Business combination under common control

Other explanation:

- (1) All the companies above are limited liability companies.
- (2) For changes on major subsidiaries for the year, please refer to Note "IX. Changes on scope of consolidation".
- (3) The Articles of Association stipulate that CRSC CASCO is a Sino-foreign joint venture, with the Board as its highest authority, and the proportion of voting rights is calculated according to the proportion of seats on the Board. The Board of CRSC CASCO consists of seven members, including four from CRSC.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### X. INTERESTS IN OTHER ENTITIES (CONTINUED)

#### (I) Interests in subsidiaries (Continued)

##### 2. Significant non-wholly owned subsidiaries

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Name of subsidiaries	Shareholding percentage of non-controlling shareholders (%)	Current profits and losses attributable to non-controlling shareholders	Current dividends declared and paid to non-controlling shareholders	Ending balance of interest of non-controlling shareholders
CASCO	49	237,890,747.76	-	1,413,245,560.21

Explanations for the inconsistency of shareholding percentage of non-controlling shareholders of subsidiaries with proportion of their voting rights:

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable



# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## X. INTERESTS IN OTHER ENTITIES (CONTINUED)

### (II) Transaction in which the share of shareholder's interests in the subsidiary changes while control over the subsidiary remaining unchanged

Applicable  Not Applicable

### (III) Interests in the joint venture or associate

Applicable  Not Applicable

#### 1. Significant joint ventures or associates

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Name of joint ventures or associates activities	Principal place of business	Place of registration	Nature of business	Shareholding percentage (%)		Accounting method for Investments in joint ventures or associates
				Direct	Indirect	
Joint ventures						
Xi'an Schaltbau Electric Corp., Ltd.	Xi'an	Xi'an	Manufacturing of product	-	50.00	Equity method
Tongzhi Data Technology (Beijing) Co., Ltd.	Beijing	Beijing	Technology development	-	45.00	Equity method
Associates						
CSCEC Foshan Joint Investment Co., Ltd.	Guangzhou	Guangzhou	Investment project construction	11.00	-	Equity method
Siping Integrated Pipeline Construction Co., Ltd.	Siping	Siping	Project contracting	20.00	-	Equity method
Guangdong Utrust Financial Leasing Co., Ltd.	Guangzhou	Guangzhou	Financial leasing	30.00	-	Equity method
Tianshui CRSC Tramway Co., Ltd.	Tianshui	Tianshui	Project contracting	35.63	-	Equity method
Siemens Signalling Company Ltd.	Xi'an	Xi'an	Manufacturing of product	-	30.00	Equity method
Zhongguancun Chipsea Prioritizing Technology Co., Ltd.	Beijing	Beijing	Technology development	-	20.00	Equity method
Henan Huazhou Railway Co., Ltd.	Anyang	Anyang	Project contracting	-	44.00	Equity method
Zhuhai Huatong Private Equity Fund Management Enterprise (Limited Partnership)	Zhuhai	Zhuhai	Equity investment management	-	40.00	Equity method

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### X. INTERESTS IN OTHER ENTITIES (CONTINUED)

#### (III) Interests in the joint venture or associate (Continued)

##### 1. Significant joint ventures or associates (Continued)

Name of joint ventures or associates activities	Principal place of business	Place of registration	Nature of business	Shareholding percentage (%)		Accounting method for Investments in joint ventures or associates
				Direct	Indirect	
Tianshui Tram Co., Ltd.	Tianshui	Tianshui	Project contracting	-	36.00	Equity method
Zhejiang Jiaotou Intelligent Transportation Technology Co., Ltd.	Hangzhou	Hangzhou	Technology development	-	40.00	Equity method
China Tietong Railway Operation Co., Ltd.	Wenzhou	Wenzhou	Rail transit operation	-	30.00	Equity method
China Liantou (Shanghai) Digital Technology Co., Ltd.	Shanghai	Shanghai	Data technology	-	20.00	Equity method
Tianjin Jingui Huihai Technology Development Co., Ltd.	Tianjin	Tianjin	Rail transit operation	-	20.00	Equity method
Shentie Signal Technology (Shenzhen) Co., Ltd.	Shenzhen	Shenzhen	Software and information technology services	49.00	-	Equity method
Wuhan Intelligence Metro Technology Co., Ltd.	Wuhan	Wuhan	Software and information technology services	-	15.00	Equity method
Shijiazhuang Transportation Investment Intelligent Transportation Technology Co., Ltd.	Shijiazhuang	Shijiazhuang	Software and information technology services	-	45.00	Equity method

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### X. INTERESTS IN OTHER ENTITIES (CONTINUED)

#### (III) Interests in the joint venture or associate (Continued)

##### 1. Significant joint ventures or associates (Continued)

Basis for holding less than 20% voting rights but having significant influence, or holding 20% or more voting rights but not having significant influence:

- (1) On 14 April 2020, the Company's subsidiary, CRSC Low-Altitude Intelligence (formerly known as CRSC Smart City Research & Design Institute Co., Ltd.), and Aerospace Harmony Wisdom (Beijing) Technologies Co., Ltd. jointly established CRSC Smart Data Technology (Beijing) Co., Ltd. According to the company's articles of association, Aerospace Harmony Wisdom (Beijing) Technologies Co., Ltd. holds 55% of the shares, while CRSC Low-Altitude Intelligence holds 45%. Voting rights are exercised in proportion to paid-in capital contributions, and shareholder meeting resolutions require approval by shareholders representing more than two-thirds of the voting rights. CRSC Low-Altitude Intelligence and Aerospace Harmony Wisdom (Beijing) Technologies Co., Ltd. jointly control CRSC Smart Data Technology (Beijing) Co., Ltd. In 2024, CRSC Low Altitude Intelligence transferred its shares in this company to the Company's subsidiary, CRSC Information Industry Co., Ltd.
- (2) CSCEC Foshan Joint Investment Co., Ltd. is jointly established by the Company, China Communications Construction Group Co., Ltd., China State Construction Engineering Corporation, and Beijing E-hualu Information Technology Co., Ltd. Our company holds 11% of the shares, China Communications Construction Group Co., Ltd. holds 48% of the shares, China State Construction Engineering Corporation holds 30% of the shares, and Beijing E-hualu Information Technology Co., Ltd. holds 11% of the shares. The Company's appointed director has a significant influence, so CSCEC Foshan Joint Investment Co., Ltd. is accounted for as a joint venture enterprise.
- (3) On 16 May 2024, CASCO, a subsidiary of the Company, entered into a capital increase agreement with Wuhan Metro Group Co., Ltd., Wuhan University of Technology Optical Science Co., Ltd., Wuhan Optics Valley Fiberhome Integrated Circuit Venture Capital Fund Partnership (Limited Partnership), Jiaokong Technology Co., Ltd. and Wuhan Smart Metro Technology Co., Ltd., pursuant to which CASCO agreed to increase its capital contribution by RMB41.7297 million, of which RMB10.7143 million will be included in the paid-in capital, and its shareholding ratio will be 15% after the capital increase. After the capital increase, CASCO will appoint one director and have significant influence over Wuhan Intelligent Metro Technology Co., Ltd.

##### 2. Main financial information of significant joint ventures

Applicable  Not Applicable

##### 3. Main financial information of significant associates

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### X. INTERESTS IN OTHER ENTITIES (CONTINUED)

#### (III) Interests in the joint venture or associate (Continued)

##### 4. Summary of financial information of insignificant joint ventures and associates

Applicable  Not Applicable

Unit: Yuan Currency: RMB

	Closing balance/ Amount for the current period	Opening balance/ Amount for the last period
Joint ventures:		
Total book value of investment	147,129,471.46	143,770,099.03
Total amount of the following items calculated on the basis of shareholding percentage		
–Net profit	3,359,372.43	4,385,684.84
–Other comprehensive income	–	–
–Total comprehensive income	3,359,372.43	4,385,684.84
Associates:		
Total book value of investment	1,869,515,141.68	1,662,931,716.88
Total amount of the following items calculated on the basis of shareholding percentage		
–Net profit	18,693,251.78	45,531,895.03
–Other comprehensive income	–	–
–Total comprehensive income	18,693,251.78	45,531,895.03

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### X. INTERESTS IN OTHER ENTITIES (CONTINUED)

#### (III) Interests in the joint venture or associate (Continued)

**5. Explanation for the significant restrictions on the ability of joint ventures or associates to transfer funds to the Company**

Applicable  Not Applicable

**6. Excessive loss incurred by joint ventures or associates**

Applicable  Not Applicable

**7. Unrecognised commitments related to investments in joint ventures**

Applicable  Not Applicable

**8. Contingent liabilities related to investments in joint ventures or associates**

Applicable  Not Applicable

#### (IV) Significant joint operation

Applicable  Not Applicable

#### (V) Interests in structured entities not included in the scope of consolidated financial statements

Explanation of structured entities not included in the scope of consolidated financial statements:

Applicable  Not Applicable

#### (VI) Others

Applicable  Not Applicable

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## XI. GOVERNMENT SUBSIDIES

### (I) Government subsidies recognised as accounts receivable at the end of the reporting period

Applicable  Not Applicable

The reasons for not receiving the expected amount of government subsidies at the anticipated time

Applicable  Not Applicable

### (II) Debt items involving government subsidies

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Opening balance	Increase for the period	Amount included in non-operating income for the period	Amount included in other income for the period	Other changes for this period	Closing balance	Government grants related to assets/income
Deferred income	60,965,519.87	-	903,484.86	106,773.50	-	59,955,261.51	Related to assets
Deferred income	59,169,953.06	39,545,633.40	-	25,769,835.00	-10,494.76	72,935,256.70	Related to income
Total	120,135,472.93	39,545,633.40	903,484.86	25,876,608.50	-10,494.76	132,890,518.21	/

### (III) Government subsidies included in current profit and loss

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Type	Amount for the current period	Amount for the last period
Government grants related to assets	1,010,258.36	903,484.86
Government grants related to income	186,358,921.49	114,687,852.25
Total	187,369,179.85	115,591,337.11

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XII. RISKS RELATED TO FINANCIAL INSTRUMENTS

#### (I) Risks of financial instruments

Applicable  Not Applicable

Financial assets:

Item	Measured at amortized cost	Measured at fair value through other comprehensive income		Total
		Standards	Designated	
Cash and bank balances	20,193,677,411.84	–	–	20,193,677,411.84
Bills receivable	702,458,770.16	–	–	702,458,770.16
Receivables for financing	–	592,490,586.62	–	592,490,586.62
Accounts receivable	26,165,405,209.22	–	–	26,165,405,209.22
Other receivables	1,834,866,232.68	–	–	1,834,866,232.68
Debt investment	273,172,183.50	–	–	273,172,183.50
Other equity instrument investments	–	–	1,444,543,806.03	1,444,543,806.03
Long-term receivables	6,596,628,186.83	–	–	6,596,628,186.83
Financial assets included in other non-current assets	5,236,571,105.61	–	–	5,236,571,105.61
Total	<u>61,002,779,099.84</u>	<u>592,490,586.62</u>	<u>1,444,543,806.03</u>	<u>63,039,813,492.49</u>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XII. RISKS RELATED TO FINANCIAL INSTRUMENTS

#### (I) Risks of financial instruments (Continued)

Financial liabilities:

Item	Measured at amortized cost	Measured at fair value through other comprehensive income	Total
Short-term borrowings	86,984,964.66	–	86,984,964.66
Bills payable	1,264,082,666.84	–	1,264,082,666.84
Accounts payable	39,311,056,351.00	–	39,311,056,351.00
Customers deposits and deposits from banks and other financial institutions	498,522,685.69	–	498,522,685.69
Other payables	3,758,701,193.28	–	3,758,701,193.28
Employee benefits payable (cash payment)	909,664,189.52	–	909,664,189.52
Long-term borrowings	6,048,917,940.69	–	6,048,917,940.69
Financial liabilities in non-current liabilities due within one year	283,649,070.37	–	283,649,070.37
Lease liabilities	101,997,638.52	–	101,997,638.52
Long-term payables	67,440,424.09	–	67,440,424.09
Total	<u>52,331,017,124.66</u>	<u>–</u>	<u>52,331,017,124.66</u>

#### (II) Hedging

##### 1. *The Company conducts hedging business for risk management*

Applicable  Not Applicable

Other information

Applicable  Not Applicable

##### 2. *The Company conducts eligible hedging operations and applies hedge accounting*

Applicable  Not Applicable

Other information

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XII. RISKS RELATED TO FINANCIAL INSTRUMENTS (CONTINUED)

#### (II) Hedging (Continued)

**3. The company conducts hedging business for risk management and expects to achieve the risk management objectives, but does not apply hedge accounting**

Applicable  Not Applicable

Other information

Applicable  Not Applicable

#### (III) Transfer of financial assets

***Transferred financial assets that are not derecognized in their entirety***

As at 30 June 2025, the carrying amounts of bank acceptance bills and commercial acceptance bills that the Company has endorsed or discounted to suppliers for settlement of accounts payable was RMB24,275,683.06 and RMB114,362,579.68, respectively. (31 December 2024: the carrying amounts of bank acceptance bills and commercial acceptance bills that the Company has endorsed or discounted to suppliers for settlement of accounts payable was RMB46,601,066.75 and RMB374,393,736.36, respectively). The Company believed that almost all risks and rewards have been retained, including related default risks. Therefore, it continued to recognise the full carrying amounts of the Endorsed Bills and the associated trade payables settled. Subsequent to the endorsement, the Company no longer reserves the right to use it, including the right to sell, transfer or pledge it to other third parties. The aggregate carrying amount of the trade payables settled by the endorsed bills as at 30 June 2025 was RMB86,629,805.06 (31 December 2024: RMB315,724,003.31).

As at 30 June 2025, the Company had a balance of RMB391,684,357.98 in factoring of accounts receivable with recourse (31 December 2024: RMB406,000,000.00).

***Transferred financial assets that are derecognised in their entirety in which continuing involvement exists***

As at 30 June 2025, the carrying amounts of bank acceptance bills, and other credit instruments measured at fair value with changes recognised in other comprehensive income that the Company has endorsed or discounted to suppliers for settlement of accounts payable was RMB205,776,186.78 and RMB187,851,994.54 respectively (31 December 2024: RMB351,839,468.29 for bank acceptance bills and RMB24,857,868.22 for other credit instruments measured at fair value with changes recognised in other comprehensive income).

### XII. RISKS RELATED TO FINANCIAL INSTRUMENTS (CONTINUED)

#### (III) Transfer of financial assets (Continued)

##### ***Transferred financial assets that are derecognised in their entirety in which continuing involvement exists (Continued)***

As at 30 June 2025, the derecognized bills had a maturity of one to twelve months. In accordance with the Law of Negotiable Instruments, the holders of the derecognized bills have the right of recourse against the Company if the accepting banks default (the "Continuing Involvement"). In the opinion of the Company, the Company has transferred substantially all risks and rewards relating to the Derecognised Bills. Accordingly, it has derecognised the carrying amounts of such Derecognised Bills and the associated trade payables settled. The maximum exposure to loss from the Company's Continuing Involvement in the Derecognised Bills and the undiscounted cash flows to repurchase these Derecognised Bills is equal to their carrying amounts. In the opinion of the Company, the fair values of the Company's Continuing Involvement in the Derecognised Bills are not significant.

From January to June 2025, the Company did not recognise any profit or loss on the date of transfer of the derecognised bills. The Company had no current or accumulated gains or expenses related to continuing involvement of financial assets which had been derecognized. The endorsement happened evenly throughout the year.

#### (IV) Risk of financial instruments

The Company is faced with risks of various financial instruments in daily activities, which mainly include credit risk, liquidity risk and market risk (including exchange rate risk, interest rate risk and commodity price risk). The main financial instruments of the Company include monetary funds, equity investment, borrowings, receivables for financing and accounts receivable, bills payable and accounts payable and others. The risks associated with these financial instruments and the risk management strategies adopted by the Company to mitigate these risks are described below.

The Board of Directors shall be responsible for planning and establishing the risk management framework of the Company, formulating the Company's risk management policies and relevant guidelines, and supervising the implementation of risk management measures. The Company has developed risk management policies to identify and analyze risks faced by the Company. These risk management policies specify specific risks and cover many aspects such as market risk, credit risk and liquidity risk management. The Company periodically evaluates changes in the market environment and the Company's business activities to determine whether to update risk management policies and systems. The risk management of the Company shall be carried out by the Risk Management Committee in accordance with the policies approved by the Board of Directors. The Risk Management Committee works closely with other business units of the Company to identify, assess and mitigate risks. The internal audit department of the Company conducts regular audits on risk management control and procedures and reports the audit results to the Company's Audit Committee.

The Company diversifies the risk of financial instruments through appropriate diversification of investments and business portfolios, and reduces the risk of concentration in any single industry, specific region or specific counterparty by formulating appropriate risk management policies.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XII. RISKS RELATED TO FINANCIAL INSTRUMENTS (CONTINUED)

#### (IV) Risk of financial instruments (Continued)

##### 1. Credit risk

Credit risk is the risk that one party to a financial instrument will cause a financial loss for the other party by failing to discharge an obligation.

The Company only deals with recognized and reputable third parties. According to the Company's policy, credit review is required for all customers who seek to carry out credit-based transactions. In addition, the Company continuously monitors the balance of accounts receivable to ensure that the Company is not exposed to significant bad debt risks. For transactions that are not settled in the functional currency of the relevant business entity, the Company does not provide credit-based transactions unless specifically approved by the credit control department of the Company.

Since the counterparties of monetary funds and bank acceptance bills receivable are banks with good reputation and high credit ratings, these financial instruments have low credit risk.

Financial assets of the Company include monetary funds, receivables for financing, accounts receivable, other receivables, debt investments, other equity instrument investments, long-term receivables, and financial assets included in other non-current assets. The credit risk of these financial assets originates from the default of the counterparty. The maximum risk exposure is equal to the book value of these instruments.

As the Company only deals with recognized and reputable third parties, no collateral is required. Credit risk is centrally managed by customers/counterparties, geographic region and industry. Customers owing accounts receivable to the Company were widely engaged in different sectors and industries, therefore, there was no concentration of significant credit risks within the Company. The Company did not hold any collateral or other credit enhancement against the balance of accounts receivable.

##### (1) *Criteria for judgment of significant increase in credit risk:*

On each balance sheet date, the Company assessed whether or not the credit risk of relevant financial instruments has increased significantly since initial recognition. In determining whether or not the credit risk has increased significantly since the initial recognition, the Company considered that the reasonable and reliable information could be obtained without unnecessary extra costs or efforts, including qualitative and quantitative analysis based on the Company's historical data, external credit risk rating and forward-looking information. Based on a single financial instrument or a combination of financial instruments with similar credit risk characteristics, the Company compared the risk of default of financial instruments as at the balance sheet date with the risk of default on the initial recognition date to determine the changes in the default risk of financial instruments during their lifetime.

## XII. RISKS RELATED TO FINANCIAL INSTRUMENTS (CONTINUED)

### (IV) Risk of financial instruments (Continued)

#### 1. Credit risk (Continued)

##### (1) Criteria for judgment of significant increase in credit risk: (Continued)

The Company believed that the credit risk of financial instruments has increased significantly when one or more of the following quantitative and qualitative criteria or upper limit indicators are triggered:

- The quantitative criteria are satisfied if the probability of default for the remaining lifetime on the reporting date rises by more than a certain proportion compared with the probability of default at time of the initial recognition;
- Qualitative criteria mainly comprise material adverse changes in the debtor's business or financial position, and alert list of customers;
- The upper limit indicator is defined as the debtor's contract payment (including principal and interest) has been overdue for more than 30 days.

##### (2) Definition of assets with credit impairment

In order to determine whether or not credit impairment has occurred, the Company adopted the definition criteria consistent with the internal credit risk management objectives for relevant financial instruments, while considering both quantitative and qualitative indicators. When the Company evaluated whether or not the debtor suffers from credit impairment, it mainly considered the following factors:

- the issuer or debtor is in material financial difficulties;
- the debtor violates the contract, such as default or overdue payment of interest or principal, etc.;
- the creditor gives concessions that it would not make under any other circumstance based on economic or contractual considerations related to the debtor's financial difficulties;
- the debtor is likely to go bankrupt or undergo other financial restructuring;
- difficulties of the issuer or debtor result in the disappearance of the active market of the financial asset;
- purchase or generate a financial asset at a substantial discount, which reflects the fact that credit impairment has occurred.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XII. RISKS RELATED TO FINANCIAL INSTRUMENTS (CONTINUED)

#### (IV) Risk of financial instruments (Continued)

##### 1. Credit risk (Continued)

###### (2) Definition of assets with credit impairment (Continued)

Credit impairment of financial assets might be caused by the combined action of multiple events, but not necessarily by separately identifiable events.

###### (3) Parameters for measuring expected credit loss

Depending on whether credit risk has increased significantly and whether credit impairment has occurred, the Company measures impairment provision for different assets with the expected credit loss for 12 months or the lifetime period, respectively. The key parameters for expected credit loss measurement include default probability, default loss rate and default risk exposure. Considering the quantitative analysis and forward-looking information of historical statistical data (such as counterparty ratings, guarantees and collateral types, repayment methods and others), the Company establishes a default probability, default loss rate and default risk exposure model.

The relevant definitions are as follows:

- Probability of default (PD) refers to the possibility that the debtor will not be able to fulfill its obligations of repayment over the next 12 months or throughout the entire remaining lifetime. The Company's PD is adjusted based on the results of the historical mobility model of receivables, taking into account the forward-looking information to reflect the debtor's PD under the current macroeconomic environment;
- Loss given default (LGD) refers to the Company's expectation of the extent of the loss resulting from the default exposure. Depending on the type of counterparty, the method and priority of the recourse, and the type of collaterals, the LGD varies. The LGD is the percentage of loss of risk exposure at the time of default, calculated over the next 12 months or over the entire remaining lifetime;
- Exposure at default (EAD) is the amount that the Company should be reimbursed at the time of the default in the next 12 months or throughout the entire remaining lifetime.

The assessment of a significant increase in credit risk and the calculation of ECL both involve forward-looking information. Through the analysis of historical data, the Company identified the key economic indicators that affect the credit risk of each business type and ECL.

Please see Notes "VII. (V)", "VII. (VII)", "VII. (IX)", "VII. (VI)", "VII. (XII)", "VII. (XIV)", "VII. (XVI)" and "VII. (XXX)" for the quantitative data of credit risk exposure of the Company due to receivables, receivables for financing, other receivables, contract assets, non-current assets due within one year, debt investments, long-term receivables and other non-current assets.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XII. RISKS RELATED TO FINANCIAL INSTRUMENTS (CONTINUED)

#### (IV) Risk of financial instruments (Continued)

##### 2. Liquidity risk

The Company monitors its risk of deficiency of funds using a recurring liquidity planning tool. This tool considers the maturity of both its financial instruments and estimated cash flows from the Company's operations.

The Company sets its objective as maintaining a balance between continuity of funding and flexibility through the use of several financing methods such as notes settlement and bank borrowings, as well as optimizing financing structure through the combination of long and short-term financing. The Company has obtained banking facilities from several commercial banks to fund the working capital requirements and capital expenditure.

Management of the Company monitors the liquidity position of the Company on an ongoing basis to ensure the availability of sufficient liquid funds to meet all obligations as they fall due and to make the most efficient use of the Company's financial resources.

The table below summarizes the maturity profile of the Company's financial liabilities and lease liabilities based on the undiscounted contractual cash flows:

30 June 2025

Item	Within 1 year	1 to 2 years	2 to 5 years	Over 5 years	Total
Short-term borrowings	86,984,964.66	-	-	-	86,984,964.66
Bills payable	1,264,082,666.84	-	-	-	1,264,082,666.84
Accounts payable	39,311,056,351.00	-	-	-	39,311,056,351.00
Other payables	1,943,852,942.95	-	-	-	1,943,852,942.95
Customers deposits and deposits from banks and other financial institutions	498,522,685.69	-	-	-	498,522,685.69
Lease liabilities(including maturity within 1 year)	19,971,454.21	40,967,193.57	64,201,165.51	20,286,502.51	145,426,315.80
Long-term borrowings (including maturity within 1 year)	216,230,000.00	67,000,000.00	3,115,500,000.00	2,866,417,940.69	6,265,147,940.69
Interest on long – and short-term borrowings	211,379,470.12	208,471,121.45	556,312,771.69	232,941,599.83	1,209,104,963.09
Long-term payables (including maturity within 1 year)	40,519,778.00	67,440,424.09	-	-	107,960,202.09

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XII. RISKS RELATED TO FINANCIAL INSTRUMENTS (CONTINUED)

#### (IV) Risk of financial instruments (Continued)

##### 2. Liquidity risk (Continued)

31 December 2024

Item	Within 1 year	1 to 2 years	2 to 5 years	Over 5 years	Total
Short-term borrowings	143,465,431.83	-	-	-	143,465,431.83
Bills payable	1,775,609,143.61	-	-	-	1,775,609,143.61
Accounts payable	42,735,743,855.81	-	-	-	42,735,743,855.81
Other payables	1,961,827,723.66	-	-	-	1,961,827,723.66
Customers deposits and deposits from banks and other financial institutions	3,001,258,120.80	-	-	-	3,001,258,120.80
Lease liabilities(including maturity within 1 year)	30,751,306.86	39,359,784.16	39,892,660.08	19,633,879.35	129,637,630.45
Long-term borrowings (including maturity within 1 year)	115,086,072.85	111,500,000.00	333,000,000.00	2,889,470,469.20	3,449,056,542.05
Interest on long – and short-term borrowings	135,222,090.42	133,298,620.25	367,942,633.23	284,411,004.61	920,874,348.51
Long-term payables (including maturity within 1 year)	38,756,176.27	45,383,366.45	-	-	84,139,542.72

### XII. RISKS RELATED TO FINANCIAL INSTRUMENTS (CONTINUED)

#### (III) Risk of financial instruments (Continued)

##### 3. Market risk

###### (1) Interest rate risk

The Company's exposure to the risk of changes in market interest rates relates primarily to the Company's borrowings and bank current deposit in large amount with floating interest rates.

The Company regularly reviews and monitors the mix of fixed and floating interest rate in order to manage its interest rate risk. Borrowings and monetary funds are stated at amortized cost and are not revalued on a periodic basis. Floating rate interest income and expenses are credited/charged to the profit or loss as earned/incurred.

As at 30 June 2025, floating interest rate loans and fixed interest rate loans accounted for 52.79% and 47.21% of the Company's borrowings respectively. Management would adjust the floating rate assets based on changes in the market interest rates to reduce the significant impact arising from interest rate risk.

If there was a general increase/decrease in the interest rate of borrowings with floating interest rates by 1%, with all other variables held constant, the consolidated net profits and other comprehensive income, net of tax would have decreased/increased by approximately RMB23,494,304.78 from January to June 2025 (January to June 2024: RMB14,509,823.03), and there is no impact on other components of the consolidated equity, except for retained earnings, of the Company. The sensitivity analysis above has been determined assuming that the change in interest rates had occurred as at 30 June 2025 and the exposure to interest rate risk has been applied to those financial instruments in existence at that date. The estimated 1% of increase or decrease represents management's assessment of a reasonably possible change in interest rates over the period from the year until the date of balance sheet of the next year.

If there was a general increase/decrease in the interest rates of demand deposit of bank with floating interest rates by 0.1 percentage point, with all other variables held constant, the consolidated net profits and other comprehensive income, net of tax would have increased/decreased by approximately RMB6,498,509.01 from January to June 2025 (January to June 2024: RMB6,467,071.06), and there is no impact on other components of the consolidated equity, except for retained earnings, of the Company. The sensitivity analysis above has been determined assuming that the change in interest rates had occurred as at 30 June 2025 and the exposure to interest rate risk has been applied to those financial instruments in existence at that date. The estimated 0.1 percentage point of increase or decrease represents management's assessment of a reasonably possible change in interest rates over the period from the year until the date of balance sheet of the next year.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XII. RISKS RELATED TO FINANCIAL INSTRUMENTS (CONTINUED)

#### (III) Risk of financial instruments (Continued)

##### 3. Market risk (Continued)

###### (2) Foreign currency risk

As a result of its significant business operations in Mainland China, the Company's revenue, expenses and over 95% of the financial assets and liabilities are denominated in RMB. The effect of the fluctuations in the exchange rates of RMB against foreign currencies on the Company's results of operations is therefore minimal and the Company has not entered into any hedging transactions as at 30 June 2025 and 31 December 2024 in order to reduce the Company's exposure to foreign currency risk in this regard.

The following table demonstrates the sensitivity analysis on the foreign currency risk, reflecting the influence of reasonable possible change in the exchange rates of the United States dollar and Hong Kong dollar, with all other variables held constant, on the Company's net profit net of tax.

Item	Increase/(decrease) in United States dollar exchange rate)	Increase/(decrease) in net profit or loss	Increase/(decrease) in total shareholder's equity
Depreciation of RMB against United States dollar	5%	16,086,061.59	16,086,061.59
Appreciation of RMB against United States dollar	-5%	-16,086,061.59	-16,086,061.59

  

Item	Increase/(decrease) in United States dollar exchange rate)	Increase/(decrease) in net profit or loss	Increase/(decrease) in total shareholder's equity
Depreciation of RMB against Hong Kong dollar	5%	162,831.05	162,831.05
Appreciation of RMB against Hong Kong dollar	-5%	-162,831.05	-162,831.05

The sensitivity analysis above has been determined assuming that the change in foreign exchange rates had occurred as at 30 June 2025 and 31 December 2024 and the exposure to foreign currency risk has been applied to those monetary assets and liabilities in existence at that date. The estimated percentage increase or decrease represents management's assessment of a reasonable possible change in foreign exchange rates over the period from the year until the date of balance sheet of the next year.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIII. DISCLOSURE OF FAIR VALUE

**(I) Closing fair value of assets and liabilities measured at fair value**

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing fair value			Total
	Level-1 fair value measurement	Level-2 fair value measurement	Level-3 fair value measurement	
<b>I. Continuous measurement of fair value</b>				
(1) Receivables for financing	-	592,490,586.62	-	592,490,586.62
(2) Other equity instrument investments	-	-	1,444,543,806.03	1,444,543,806.03

**(II) Basis for determining the market value of continuous and non-continuous Level-1 fair value measurement items**

Applicable  Not Applicable

**(III) Qualitative and quantitative information of valuation techniques and important parameters used in continuous and non-continuous Level-2 fair value measurement items**

Applicable  Not Applicable

**(IV) Qualitative and quantitative information of valuation techniques and important parameters used in continuous and non-continuous Level-3 fair value measurement items**

Applicable  Not Applicable

**(V) Information on adjustment between opening and closing book values and sensitivity analysis of unobservable parameters for continuous Level-3 fair value measurement items**

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIII. DISCLOSURE OF FAIR VALUE (CONTINUED)

**(VI) Reason for conversion for transfer between levels during the current period for continuous fair value measurement items, and policies for determination of time point of the conversion**

Applicable  Not Applicable

**(VII) Changes in valuation techniques during the current period and reason for such change**

Applicable  Not Applicable

**(VIII) Fair value of financial assets and financial liabilities not measured at fair value**

Applicable  Not Applicable

**(IX) Others**

Applicable  Not Applicable

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS

### (I) Parent of the Company

Applicable  Not Applicable

Unit: 0,000 Yuan Currency: RMB

Name of the parent	Place of registration	Nature of business	Registered capital	Shareholding percentage of the parent to the Company (%)	Percentage of voting right of the parent to the Company (%)
CRSC Group	Beijing, the PRC	Wholly state-owned company; central enterprise	1,000,000.00	62.78	62.78

Note: The ultimate holding company of the Company is CRSC Group, and the principal place of business of CRSC Group is 20th Floor, Building A, CRSC Building, 1 Compound, Automobile Museum South Road, Fengtai District, Beijing, the PRC.

### (II) Subsidiaries of the Company

For details of the subsidiaries of the Company, refer to Note "X. Interests in Other Entities"

Applicable  Not Applicable

### (III) Details of the joint ventures and associates of the Company

For details of significant joint ventures or associates of the Company, see Note "X. Interests in Other Entities"

Applicable  Not Applicable

Information of other joint ventures or associates that had related party transactions with the Company in the current period or had formed balances from related party transactions with the Company in the previous period is as follows

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

#### (IV) Other related parties

Applicable  Not Applicable

Name of other related parties	Relationship between other related parties and the Company
ALSTOM Transport Australia Pty Limited	Related party of a minority shareholder having material influence on subsidiary of the Group
ALSTOM Transport SA-France Signalling	Related party of a minority shareholder having material influence on subsidiary of the Group
ALSTOM Transport India Limited	Related party of a minority shareholder having material influence on subsidiary of the Group
ALSTOM Ferroviaria S.p. A.	Related party of a minority shareholder having material influence on subsidiary of the Group
ALSTOM Hong Kong Ltd	Related party of a minority shareholder having material influence on subsidiary of the Group
ALSTOM Signaling Inc.	Related party of a minority shareholder having material influence on subsidiary of the Group
ALSTOM (Thailand) Ltd	Related party of a minority shareholder having material influence on subsidiary of the Group
ALSTOM Transport Systems (Thailand)	Related party of a minority shareholder having material influence on subsidiary of the Group
ALSTOM Transport S. A.	Related party of a minority shareholder having material influence on subsidiary of the Group
ALSTOM Transport SA (Romania)	Related party of a minority shareholder having material influence on subsidiary of the Group
ALSTOM Transport SA-Aix en Provence	Related party of a minority shareholder having material influence on subsidiary of the Group
ALSTOM Transport SA-Saint Ouen	Related party of a minority shareholder having material influence on subsidiary of the Group
ALSTOM Transport SA-Villeurbanne	Related party of a minority shareholder having material influence on subsidiary of the Group
ALSTOM Transport Spain Limited	Related party of a minority shareholder having material influence on subsidiary of the Group
ALSTOM ISRAEL LTD	Related party of a minority shareholder having material influence on subsidiary of the Group
GE (Shanghai) Electric Power Technology Co., Ltd.	Related party of a minority shareholder having material influence on subsidiary of the Group
Alstom Technical Services (Shanghai) Co., Ltd.	Related party of a minority shareholder having material influence on subsidiary of the Group
Alstom Brazil Energy Transport Company	Related party of a minority shareholder having material influence on subsidiary of the Group

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

#### (IV) Other related parties (Continued)

<b>Name of other related parties</b>	<b>Relationship between other related parties and the Company</b>
Alstom (China) Investment Co., Ltd.	Related party of a minority shareholder having material influence on subsidiary of the Group
Alstom Investment (Shanghai) Co., Ltd.	Minority shareholder having material influence on subsidiary of the Group
Gu'an Beixin Railway Signal Co., Ltd.	Associate of the subsidiary under control of the ultimate holding company
Shanghai Xinlicheng Communication Technology Service Co., Ltd.	Subsidiary under control of the ultimate holding company
CRSC Foshan Real Estate Co., Ltd.	Subsidiary under control of the ultimate holding company
CRSC Guizhou Real Estate Co., Ltd.	Subsidiary under control of the ultimate holding company
CRSC Real Estate Co., Ltd.	Subsidiary under control of the ultimate holding company
Xi'an Weixun Monitoring Equipment Co., Ltd.	Subsidiary under control of the ultimate holding company
Beijing Beixin Fengyuan Railway Electronic Equipment Co., Ltd.	Subsidiary under control of the ultimate holding company
Beijing Erqi Communication Factory Co., Ltd.	Subsidiary under control of the ultimate holding company
Beijing Railways Signal & Communication Complete Equipment Company Ltd.	Subsidiary under control of the ultimate holding company
Beijing CRSC Beifang Real Estate Co., Ltd.	Subsidiary under control of the ultimate holding company
CSRC Capital Co., Ltd.	Subsidiary under control of the ultimate holding company
China City Railway Transportation Equipment Co., Ltd.	Subsidiary under control of the ultimate holding company
Tianjin Keyvia Electric Co., Ltd.	Associate of the Parent

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

### (V) Related party transactions

#### 1. Related party transactions of purchasing or selling goods and rendering or receiving services

Statement on procurement of goods/receipt of services

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Related parties	Contents of related party transactions	Amount for the current period	Approved limit of transaction (if applicable)	Exceed the transaction limit or not (if applicable)	Amount for the last period
Beijing Beixin Fengyuan Railway Electronic Equipment Co., Ltd.	Procurement of goods	28,234,254.47	/	/	24,339,587.76
Tianjin Jingui Huihai Technology Development Co., Ltd.	Procurement of goods	10,593,926.00	/	/	-
Gu'an Beixin Railway Signal Co., Ltd.	Procurement of goods	9,978,696.37	/	/	10,147,000.56
Siemens Signalling Company Ltd.	Procurement of goods	6,724,862.13	/	/	9,953,031.22
Alstom Investment (Shanghai) Co., Ltd.	Procurement of goods	4,439,822.03	/	/	-
Shanghai Xinlicheng Communication Technology Service Co., Ltd.	Procurement of goods	1,450,926.60	/	/	-
Xi'an Weixun Monitoring Equipment Co., Ltd.	Procurement of goods	581,740.09	/	/	623,758.30
ALSTOM Transport SA-Saint Ouen	Procurement of goods	-	/	/	11,007,847.24
ALSTOM Transport SA-Villeurbanne	Procurement of goods	-	/	/	10,946,445.38
ALSTOM Signaling Inc.	Procurement of goods	-	/	/	7,307,157.73
Zhongguancun Chipsea Prioritizing Technology Co., Ltd.	Procurement of goods	-	/	/	4,697,848.03
ALSTOM Transport Systems (Thailand)	Procurement of goods	1,759,366.65	/	/	-
ALSTOM Transport S. A.	Receipt of services	149,392,139.62	/	/	-
Alstom Technical Services (Shanghai) Co., Ltd.	Receipt of services	12,004,532.98	/	/	-
Alstom Investment (Shanghai) Co., Ltd.	Receipt of services	7,885,519.00	/	/	6,974,971.70
Zhongguancun Chipsea Prioritizing Technology Co., Ltd.	Receipt of services	1,538,100.22	/	/	-
China Tietong Railway Operation Co., Ltd.	Receipt of services	541,509.43	/	/	-
ALSTOM Transport SA-Saint Ouen	Receipt of services	-	/	/	102,836,450.46
ALSTOM Transport SA-Villeurbanne	Receipt of services	-	/	/	8,747,634.55
Beijing Beixin Fengyuan Railway Electronic Equipment Co., Ltd.	Receipt of services	-	/	/	1,100,000.00
ALSTOM Signaling Inc.	Receipt of services	-	/	/	713,997.44
Shanghai Xinlicheng Communication Technology Service Co., Ltd.	Receipt of services	-	/	/	391,121.69
Gu'an Beixin Railway Signal Co., Ltd.	Receipt of services	-	/	/	369,760.00

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

#### (V) Related party transactions (Continued)

##### 1. Related party transactions of purchasing or selling goods and rendering or receiving services (Continued)

Statement on sales of goods/provision of services

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Related parties	Contents of related party transactions	Amount for the current period	Amount for the last period
Tianshui Tram Co., Ltd.	Sale of goods	106,994,919.47	13,256,374.86
ALSTOM Transport S. A.	Sale of goods	32,451,868.13	84,735,960.50
Siemens Signalling Company Ltd.	Sale of goods	12,525,773.65	21,208,296.58
ALSTOM Transport Australia Pty Limited	銷售商品	4,698,428.73	-
ALSTOM Transport India Limited	Sale of goods	3,335,743.00	29,002,357.55
Tianshui CRSC Tramway Co., Ltd.	Sale of goods	2,786,019.81	-
ALSTOM Ferroviaria S.p. A	Sale of goods	558,044.00	-
ALSTOM Transport Spain Limited	Sale of goods	391,804.00	-
Alstom Technical Services (Shanghai) Co., Ltd.	Sale of goods	349,775.56	-
ALSTOM Hong Kong Ltd	Sale of goods	248,000.00	-
Zhongguancun Chipsea Prioritizing Technology Co., Ltd.	Sale of goods	93,261.95	943.40
ALSTOM Signaling Inc.	Sale of goods	29,325.00	21,281,443.93
ALSTOM ISRAEL LTD	Sale of goods	13,500.00	-
Beijing Beixin Fengyuan Railway Electronic Equipment Co., Ltd.	Sale of goods	471.70	34,050.00

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

#### (V) Related party transactions (Continued)

##### 1. Related party transactions of purchasing or selling goods and rendering or receiving services (Continued)

Related parties	Contents of related party transactions	Amount for the current period	Amount for the last period
Tongzhi Data Technology (Beijing) Co., Ltd.	Sale of goods	471.70	1,415.09
Gu'an Beixin Railway Signal Co., Ltd.	Sale of goods	471.70	471.70
Siping Integrated Pipeline Construction Co., Ltd.	Sale of goods	–	35,545,957.26
Beijing CRSC Beifang Real Estate Co., Ltd.	Sale of goods	–	22,259,987.05
CRSC Real Estate Co., Ltd.	Sale of goods	–	9,828,191.79
CRSC Guizhou Real Estate Co., Ltd.	Sale of goods	–	8,123,195.36
China Tietong Railway Operation Co., Ltd.	Sale of goods	–	128,177.00
Tianjin Keyvia Electric Co., Ltd.	Sale of goods	–	943.40
Henan Huazhou Railway Co., Ltd.	Provision of services	3,978,893.01	–
Tianshui CRSC Tramway Co., Ltd.	Provision of services	2,366,309.44	6,207,765.10
Siemens Signalling Company Ltd.	Provision of services	392,669.13	793,821.92
Tongzhi Data Technology (Beijing) Co., Ltd.	Provision of services	27,735.85	47,308.05
Zhongguancun Chipsea Prioritizing Technology Co., Ltd.	Provision of services	8,165.95	202,925.91
Xi'an Schaltbau Electric Corp., Ltd.	Provision of services	–	307,891.13
Gu'an Beixin Railway Signal Co., Ltd.	Provision of services	–	49,150.94
Xi'an Weixun Monitoring Equipment Co., Ltd.	Provision of services	–	34,625.94
Beijing Beixin Fengyuan Railway Electronic Equipment Co., Ltd.	Provision of services	–	21,504.43
Tianjin Keyvia Electric Co., Ltd.	Provision of services	–	2,830.19

Explanation about related party transactions of purchasing or selling goods and rendering or receiving services

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

#### (V) Related party transactions (Continued)

##### 2. *Connected entrusted management/contracting and entrusted management/outsourcing*

Statement on entrusting management/contracting by the Company:

Applicable  Not Applicable

Description of connected custody/contracting

Applicable  Not Applicable

Statement on entrusted management/outsourcing by the Company:

Applicable  Not Applicable

Description of connected management/outsourcing

Applicable  Not Applicable

##### 3. *Leases with related parties*

The Company as lessor:

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Name of lessee	Type of leased assets	Rental income recognized in current period	Rental income recognized in the previous period
Xi'an Schaltbau Electric Corp., Ltd.	Buildings	3,279,002.89	2,542,891.92
Xi'an Weixun Monitoring Equipment Co., Ltd.	Buildings	220,310.40	235,710.56

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

### (V) Related party transactions (Continued)

#### 3. Leases with related parties (Continued)

The Company as lessee:

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Name of lessor	Type of leased assets	Amount for the current period				Amount for the last period			
		Short-term lease and low-value asset lease expense under simplified approach (if applicable)	Variable lease payments not included in the measurement of the lease liabilities (if applicable)	Rental expenses lease liabilities (if applicable)	Interest expenses of lease liabilities	Short-term lease and low-value asset lease expense under simplified approach (if applicable)	Variable lease payments not included in the measurement of the lease liabilities (if applicable)	Rental expenses lease liabilities (if applicable)	Interest expenses of lease liabilities
CRSC Real Estate Co., Ltd.	Buildings	-	-	-	-	980,477.06	-	-	-
Shanghai Xinlicheng Communication Technology Service Co., Ltd.	Buildings	85,714.29	-	85,714.29	-	-	-	-	-
Beijing Railways Signal & Communication Complete Equipment Company Ltd.	Buildings	22,902.74	-	22,902.74	-	22,902.74	-	22,902.74	-

Explanation about leases with related parties

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

#### (V) Related party transactions (Continued)

##### 4. Related guarantee

The Company as a guarantor

Applicable  Not Applicable

The Company as a secured party

Applicable  Not Applicable

Description of related guarantee

Applicable  Not Applicable

##### 5. Loans from and to related parties

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Related parties	Lending/borrowing amount	Commencement date	Expiry date	Remark
Loans from				
China Railway Signal and Communication (Group) Corporation Limited	1,000,000,000.00	6 March 2025	5 March 2030	Entrusted loan
China Railway Signal and Communication (Group) Corporation Limited	500,000,000.00	3 April 2025	2 April 2030	Entrusted loan
China Railway Signal and Communication (Group) Corporation Limited	1,000,000,000.00	7 March 2025	5 March 2030	Entrusted loan

Note: In this respect, the Company incurred interest expenses of RMB17,674,583.33 during the current period (January to June 2024: RMB0.00).

##### 6. Asset transfer and debt restructuring of related parties

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

#### (V) Related party transactions (Continued)

##### 7. Emolument of key management

Applicable  Not Applicable

Unit: 0,000 Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Emolument of key management	<b>241.81</b>	282.67

##### 8. Other related party transactions

Applicable  Not Applicable

Interest corresponding to the centralized management of funds deposited by related parties in financial companies

Related parties	Amount for the current period	Amount for the last period
China Railway Signal and Communication (Group) Corporation Limited	<b>924,192.47</b>	4,622,530.69
Beijing Railways Signal & Communication Complete Equipment Company Ltd.	<b>571,289.31</b>	594,125.64
CSRC Capital Co., Ltd.	<b>333,819.05</b>	-
Shanghai Xinlicheng Communication Technology Service Co., Ltd.	<b>165,702.26</b>	185,138.81
Beijing Erqi Communication Factory Co., Ltd.	<b>40,309.57</b>	2,565.22
CRSC Real Estate Co., Ltd.	<b>31,164.21</b>	26,006.21
CRSC Foshan Real Estate Co., Ltd.	<b>1,809.80</b>	3,581.11
Beijing Beixin Fengyuan Railway Electronic Equipment Co., Ltd.	<b>1,048.86</b>	3,578.74
CRSC Guizhou Real Estate Co., Ltd.	<b>738.26</b>	2,248.51
Guiyang Branch of CRSC Real Estate Co., Ltd.	<b>292.65</b>	3,819.69
Foshan Sanshui Branch of CRSC Real Estate Co., Ltd.	<b>60.99</b>	111.21
Xi'an Weixun Monitoring Equipment Co., Ltd.	<b>0.03</b>	0.10

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

#### (VI) Unsettled items such as amounts due from/to related parties

##### 1. Receivables

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Project name	Related parties	Closing balance	Opening balance
<b>Accounts receivable</b>			
	Tianshui CRSC Tramway Co., Ltd.	<b>238,097,155.30</b>	241,310,188.40
	Beijing CRSC Beifang Real Estate Co., Ltd.	<b>79,092,753.71</b>	43,322,161.59
	Siping Integrated Pipeline Construction Co., Ltd.	<b>63,527,919.00</b>	63,527,919.00
	Siemens Signalling Company Ltd.	<b>39,955,223.30</b>	30,903,809.93
	Tianshui Tram Co., Ltd.	<b>31,912,408.43</b>	266,232,598.34
	CRSC Foshan Real Estate Co., Ltd.	<b>20,614,303.44</b>	22,041,003.21
	CRSC Real Estate Co., Ltd.	<b>14,433,475.42</b>	14,433,475.42
	ALSTOM Transport S. A.	<b>10,688,459.56</b>	12,203,542.56
	CRSC Guizhou Real Estate Co., Ltd.	<b>8,410,646.15</b>	12,972,545.53
	ALSTOM Transport India Limited	<b>4,162,444.54</b>	3,910,097.67
	Zhongguancun Chipsea Prioritizing Technology Co., Ltd.	<b>2,602,081.45</b>	2,496,695.45
	ALSTOM Transport Australia Pty Limited	<b>1,895,250.00</b>	–
	Gu'an Beixin Railway Signal Co., Ltd.	<b>1,867,382.90</b>	4,720,623.98
	Henan Huazhou Railway Co., Ltd.	<b>1,511,650.00</b>	6,459,804.81
	ALSTOM Hong Kong Ltd	<b>248,000.00</b>	–
	ALSTOM ISRAEL LTD	<b>114,055.26</b>	100,555.26
	China Tietong Railway Operation Co., Ltd.	<b>100,000.00</b>	134,000.00
	ALSTOM Signaling Inc.	<b>29,365.00</b>	40.00
	Alstom Brazil Energy Transport Company	<b>13,655.37</b>	–
	ALSTOM Transport Spain Limited	<b>49.81</b>	159.08
	Zhejiang Jiaotou Intelligent Transportation Technology Co., Ltd.	–	9,921,604.00
	Beijing Beixin Fengyuan Railway Electronic Equipment Co., Ltd.	–	170,000.00
	China Liantou (Shanghai) Digital Technology Co., Ltd.	–	24,550.00

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

#### (VI) Unsettled items such as amounts due from/to related parties (Continued)

##### 1. Receivables (Continued)

Project name	Related parties	Closing balance	Opening balance
	ALSTOM Ferroviaria S.p. A.	–	13,655.37
	ALSTOM Transport SA (Romania)	–	20.00
	Subtotal	<b>519,276,278.62</b>	734,899,049.56
	Less: provision for bad debts of other receivables	<b>62,307,714.66</b>	58,472,876.75
	Total	<b>456,968,563.96</b>	676,426,172.81
<b>Dividends receivable</b>			
	Tongzhi Data Technology (Beijing) Co., Ltd.	<b>1,008,000.00</b>	1,008,000.00
	Siemens Signalling Company Ltd.	–	4,800,000.00
	Total	<b>1,008,000.00</b>	5,808,000.00
<b>Prepayments</b>			
	ALSTOM Transport S. A.	<b>23,106,311.62</b>	
	Xi'an Weixun Monitoring Equipment Co., Ltd.	<b>2,826,239.62</b>	495,000.00
	ALSTOM Transport Systems (Thailand)	<b>835,830.58</b>	–
	Alstom Investment (Shanghai) Co., Ltd.	<b>100,156.49</b>	3,737,204.00
	Alstom (China) Investment Co., Ltd.	<b>246,000.00</b>	–
	ALSTOM Transport SA-Villeurbanne	<b>2,940.24</b>	2,940.24
	Shentie Signal Technology (Shenzhen) Co., Ltd.	–	23,099,182.81
	ALSTOM Transport SA-Saint Ouen	–	9,431,385.57
	ALSTOM(Thailand)Ltd	–	1,359,346.60
	Zhongguancun Chipsea Prioritizing Technology Co., Ltd.	–	423,000.00
	Siemens Signalling Company Ltd.	–	5,300.00
	ALSTOM Transport SA-France Signalling	–	–
	Total	<b>27,117,478.55</b>	38,553,359.22

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

#### (VI) Unsettled items such as amounts due from/to related parties (Continued)

##### 1. Receivables (Continued)

Project name	Related parties	Closing balance	Opening balance
<b>Other receivables</b>			
	CRSC Real Estate Co., Ltd.	<b>4,573,399.66</b>	4,564,943.80
	Siemens Signalling Company Ltd.	<b>690,122.32</b>	487,293.03
	Beijing CRSC Beifang Real Estate Co., Ltd.	<b>589,016.88</b>	583,168.93
	Xi'an Weixun Monitoring Equipment Co., Ltd.	<b>536,768.49</b>	2,868,008.11
	CRSC Guizhou Real Estate Co., Ltd.	<b>275,738.99</b>	164,105.71
	CSRC Capital Co., Ltd.	<b>169,110.34</b>	205,471.26
	ALSTOM Transport Systems (Thailand)	<b>164,249.66</b>	–
	Zhongguancun Chipsea Prioritizing Technology Co., Ltd.	<b>81,697.42</b>	–
	Tianjin Jingui Huihai Technology Development Co., Ltd.	<b>53,160.00</b>	–
	CRSC Foshan Real Estate Co., Ltd.	<b>44,642.33</b>	25,745.42
	Beijing Railways Signal & Communication Complete Equipment Company Ltd.	<b>18,951.88</b>	18,951.88
	Tongzhi Data Technology (Beijing) Co., Ltd.	–	1,120,978.97
	Tianshui CRSC Tramway Co., Ltd.	–	601,957.30
	Xi'an Schaltbau Electric Corp., Ltd.	–	515,958.85
	Shanghai Xinlicheng Communication Technology Service Co., Ltd.	–	292,223.00
	China Railway Signal and Communication (Group) Corporation Limited	–	249,000.00
	ALSTOM(Thailand)Ltd	–	164,249.66
	China Tietong Railway Operation Co., Ltd.	–	127,601.61
	Beijing Beixin Fengyuan Railway Electronic Equipment Co., Ltd.	–	84,244.94
	Subtotal	<b>7,196,857.97</b>	12,073,902.47
	Less: provision for bad debts of other receivables	–	45,919.71
	Total	<b>7,196,857.97</b>	12,027,982.76

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

#### (VI) Unsettled items such as amounts due from/to related parties (Continued)

##### 2. Payable

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Project name	Related parties	Book balance at the end of the period	Book balance at the beginning of the period
<b>Accounts payable</b>			
	Beijing Beixin Fengyuan Railway Electronic Equipment Co., Ltd.	167,130,524.21	150,689,905.23
	Tongzhi Data Technology (Beijing) Co., Ltd.	35,064,632.89	37,501,493.44
	Tianjin Jingui Huihai Technology Development Co., Ltd.	31,363,172.67	23,110,231.84
	Gu'an Beixin Railway Signal Co., Ltd.	28,539,345.15	33,080,519.01
	Zhongguancun Chipsea Prioritizing Technology Co., Ltd.	25,551,621.23	19,688,865.02
	Siemens Signalling Company Ltd.	9,750,496.54	18,395,470.23
	ALSTOM Transport Systems (Thailand)	5,485,734.51	–
	Alstom Investment (Shanghai) Co., Ltd.	1,991,099.12	615,514.79
	Tianjin Keyvia Electric Co., Ltd.	996,004.00	94,305,331.08
	China Tietong Railway Operation Co., Ltd.	846,315.80	272,315.80
	Xi'an Weixun Monitoring Equipment Co., Ltd.	711,624.08	703,730.54
	Xi'an Schaltbau Electric Corp., Ltd.	369,621.97	995,245.49
	Beijing Erqi Communication Factory Co., Ltd.	129,906.82	64,953.41
	Beijing Railways Signal & Communication Complete Equipment Company Ltd.	82,850.00	82,850.00
	ALSTOM Transport SA-Saint Ouen	–	13,775,641.19
	Shentie Signal Technology (Shenzhen) Co., Ltd.	–	10,229,390.42
	ALSTOM Transport SA-Villeurbanne	–	4,565,501.56
	ALSTOM Ferroviaria S.p. A.	–	83,048.45
	ALSTOM Transport SA-Aix en Provence	–	59,553.43
	<b>Total</b>	<b>308,012,948.99</b>	<b>408,219,560.93</b>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

#### (VI) Unsettled items such as amounts due from/to related parties (Continued)

##### 2. Payable (Continued)

Project name	Related parties	Book balance at the end of the period	Book balance at the beginning of the period
<b>Contract liabilities</b>			
	ALSTOM Transport S. A.	43,858,027.50	28,904,796.84
	ALSTOM Transport Australia Pty Limited	8,102,347.51	1,954,197.27
	ALSTOM Transport India Limited	2,750,352.49	802,598.85
	ALSTOM Transport Spain Limited	1,338,562.20	–
	ALSTOM ISRAEL LTD	1,103,977.49	236,660.14
	ALSTOM Transport SA (Romania)	934,697.42	–
	ALSTOM Hong Kong Ltd	735,036.76	–
	ALSTOM Signaling Inc.	201,965.43	–
	ALSTOM Ferroviaria S.p. A.	167,744.04	14,281.96
	Tianjin Jingui Huihai Technology Development Co., Ltd.	75,901.58	76,912.50
	CSRC Capital Co., Ltd.	27,000.00	–
	Alstom Brazil Energy Transport Company	12,638.90	–
	CRSC Real Estate Co., Ltd.	–	3,418,442.42
	Tianshui CRSC Tramway Co., Ltd.	–	2,722,001.29
	Shentie Signal Technology (Shenzhen) Co., Ltd.	–	706,982.30
	Henan Huazhou Railway Co., Ltd.	–	284,741.28
	China Liantou (Shanghai) Digital Technology Co., Ltd.	–	22,747.44
	Zhongguancun Chipsea Prioritizing Technology Co., Ltd.	–	10,820.66
	<b>Total</b>	<b>59,308,251.32</b>	<b>39,155,182.95</b>
<b>Other payables</b>			
	China Railway Signal and Communication (Group) Corporation Limited	56,052,777.35	79,634,558.21
	CRSC Guizhou Real Estate Co., Ltd.	5,801,795.84	3,533,330.69
	Beijing Railways Signal & Communication Complete Equipment Company Ltd.	2,729,040.72	3,200,780.09
	Beijing Erqi Communication Factory Co., Ltd.	1,518,783.30	–
	Gu'an Beixin Railway Signal Co., Ltd.	40,760.00	97,320.00

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

#### (VI) Unsettled items such as amounts due from/to related parties (Continued)

##### 2. Payable (Continued)

Project name	Related parties	Book balance at the end of the period	Book balance at the beginning of the period
	Beijing Beixin Fengyuan Railway Electronic Equipment Co., Ltd.	32,003.06	26,760.00
	Siemens Signalling Company Ltd.	20,000.00	–
	Shanghai Xinlicheng Communication Technology Service Co., Ltd.	3,706.00	228,706.00
	Xi'an Weixun Monitoring Equipment Co., Ltd.	2,823.06	2,823.06
	China City Railway Transportation Equipment Co., Ltd.	–	1,822,648.50
	CRSC Real Estate Co., Ltd.	–	313,586.40
	Tianshui CRSC Tramway Co., Ltd.	–	190,172.90
	China Tietong Railway Operation Co., Ltd.	–	161,725.00
	Zhongguancun Chipsea Prioritizing Technology Co., Ltd.	–	35,000.00
	Tianshui Tram Co., Ltd.	–	17,965.36
	Tongzhi Data Technology (Beijing) Co., Ltd.	–	15,000.00
	<b>Total</b>	<b>66,201,689.33</b>	<b>89,280,376.21</b>
<b>Bills payable</b>			
	Beijing Beixin Fengyuan Railway Electronic Equipment Co., Ltd.	1,000,000.00	3,000,000.00
	Shanghai Xinlicheng Communication Technology Service Co., Ltd.	1,675,926.60	985,245.27
	Siemens Signalling Company Ltd.	40,000.00	1,586,564.00
	Gu'an Beixin Railway Signal Co., Ltd.	–	2,870,812.78
	China Tietong Railway Operation Co., Ltd.	–	200,670.82
	<b>Total</b>	<b>2,715,926.60</b>	<b>8,643,292.87</b>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

#### (VI) Unsettled items such as amounts due from/to related parties (Continued)

##### 2. Payable (Continued)

Project name	Related parties	Book balance at the end of the period	Book balance at the beginning of the period
<b>Customers deposits and deposits from banks and other financial institutions</b>			
	China Railway Signal and Communication (Group) Corporation Limited	<b>232,093,591.87</b>	2,724,013,986.47
	Beijing Railways Signal & Communication Complete Equipment Company Ltd.	<b>132,020,127.33</b>	68,471,631.53
	CRSC Real Estate Co., Ltd.	<b>57,183,784.77</b>	53,029,751.34
	CSRC Capital Co., Ltd.	<b>40,650,735.72</b>	40,316,916.67
	Shanghai Xinlicheng Communication Technology Service Co., Ltd.	<b>30,907,210.87</b>	30,652,011.30
	Beijing Beixin Fengyuan Railway Electronic Equipment Co., Ltd.	<b>2,878,112.07</b>	2,936,493.74
	CRSC Foshan Real Estate Co., Ltd.	<b>2,026,491.84</b>	3,574,882.04
	Beijing Erqi Communication Factory Co., Ltd.	<b>630,884.15</b>	73,261,184.46
	Guiyang Branch of CRSC Real Estate Co., Ltd.	<b>120,320.45</b>	195,943.52
	Foshan Sanshui Branch of CRSC Real Estate Co., Ltd.	<b>8,509.51</b>	2,976.05
	CRSC Guizhou Real Estate Co., Ltd.	<b>2,859.90</b>	4,802,286.50
	Xi'an Weixun Monitoring Equipment Co., Ltd.	<b>57.21</b>	57.18
	Total	<b>498,522,685.69</b>	3,001,258,120.80

##### 3. Other items

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

#### (VII) Commitment of related parties

Applicable  Not Applicable

The commitments in relation to related parties contracted for but not yet necessary to be recognised on the balance sheet by the Company as at the balance sheet dates were as follows:

Project name	Related parties	Closing balance	Balance at the end of the previous year
<b>Procurement of goods/receipt of services</b>			
	ALSTOM Transport SA-Saint Ouen	417,773,564.16	231,274,670.97
	Beijing Beixin Fengyuan Railway Electronic Equipment Co., Ltd.	76,947,878.24	527,120.12
	Gu'an Beixin Railway Signal Co., Ltd.	7,260,809.06	8,803,984.20
	ALSTOM Transport Systems(Thailand)Ltd.	4,375,375.84	38,695,331.28
	Beijing Branch of Alstom Investment (Shanghai) Co., Ltd.	3,119,099.12	–
	Siemens Signalling Company Ltd.	89,815.00	12,560,181.83
	ALSTOM Transport SA-Villeurbanne	–	16,072,979.60
	Alstom Investment (Shanghai) Co., Ltd.	–	16,866,042.84
<b>Sale of goods/provision of services</b>			
	ALSTOM Transport S. A.	322,294,220.27	270,536,585.04
	CRSC Guizhou Real Estate Co., Ltd.	286,352,907.18	319,726,680.23
	Tianshui CRSC Tramway Co., Ltd.	268,806,506.52	–
	ALSTOM Transport India Limited	37,068,724.28	29,289,322.14
	Tianshui Tram Co., Ltd.	30,759,108.27	134,589,295.85
	ALSTOM Transport Australia Pty Limited	15,365,338.50	18,079,110.08
	Siemens Signalling Company Ltd.	3,972,759.26	288,855.50
	ALSTOM Hong Kong Ltd	881,100.00	71,511,984.29
	Shanghai Xinlicheng Communication Technology Service Co., Ltd.	180,000.00	–
	ALSTOM Signaling Inc.	29,365.00	29,365.00
	ALSTOM ISRAEL LTD	4,826.82	4,826.82
	ALSTOM Ferroviaria S.p. A.	53.00	859,590.00
	CRSC Real Estate Co., Ltd.	–	5,980,006.03
	Tianjin Jingui Huihai Technology Development Co., Ltd.	–	2,613,553.00
	Zhongguancun Chipsea Prioritizing Technology Co., Ltd.	–	2,437,923.62
	Gu'an Beixin Railway Signal Co., Ltd.	–	2,049,348.00
	GE (Shanghai) Electric Power Technology Co., Ltd.	–	370,148.28

## XIV. RELATED PARTIES AND RELATED PARTY TRANSACTIONS (CONTINUED)

(VIII) **Others**

Applicable  Not Applicable

## XV. SHARE-BASED PAYMENT

(I) **Various equity instruments**

1. ***Specific details***

Applicable  Not Applicable

2. ***Stock options or other equity instruments issued at the end of the period***

Applicable  Not Applicable

(II) **Equity-settled share-based payments**

Applicable  Not Applicable

(III) **Cash-settled share-based payments**

Applicable  Not Applicable

(IV) **Share-based payment expenses for current period**

Applicable  Not Applicable

(V) **Modification and termination of share-based payment**

Applicable  Not Applicable

(VI) **Others**

Applicable  Not Applicable

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## XVI. COMMITMENTS AND CONTINGENCIES

### (I) Significant commitments

Applicable  Not Applicable

Major external commitments, nature and amount thereof as at the balance sheet date

Project name	Closing balance	Opening balance
Contracted, but not provided for	–	–
Capital commitment	–	–
Investment commitment	<b>87,185,000.00</b>	274,709,700.00
Total	<b>87,185,000.00</b>	274,709,700.00

### (II) Contingencies

#### 1. Important contingencies existing as at the balance sheet date

Applicable  Not Applicable

#### 2. The Company has no disclosable important contingencies, and shall also give an explanation:

Applicable  Not Applicable

### (III) Others

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XVII. EVENTS AFTER THE BALANCE SHEET DATE

**(I) Important non-adjusting matters**

Applicable  Not Applicable

**(II) Profit distribution**

Applicable  Not Applicable

**(III) Sales return**

Applicable  Not Applicable

**(IV) Explanation of other events after the balance sheet date**

Applicable  Not Applicable

### XVIII. CAPITAL MANAGEMENT

The Company manages its capital structure and makes adjustments to it in light of changes in economic conditions and the risk characteristics of the underlying assets. In order to maintain or adjust the capital structure, the Company may adjust the profit distribution to Shareholders, return capital to Shareholders, issue new shares or sell assets to reduce debts. The Company is not bound by external compulsory capital requirements. From January to June in 2025 and the year 2024, no changes were made in the objectives, policies or processes for managing capital.

The Company manages its capital through gearing ratio, which is total liabilities divided by total assets. The gearing ratios of the Company as at the balance sheet date are as follows:

Item	Closing balance	Opening balance
Total assets	<b>115,509,510,701.90</b>	117,890,875,515.13
Total liabilities	<b>65,011,148,911.27</b>	67,455,073,189.37
Gearing ratio	<b>56.28%</b>	57.22%

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIX. OTHER SIGNIFICANT EVENTS

**(I) Early correction of accounting error**

**1. Retrospective restatement**

Applicable  Not Applicable

**2. Prospective application**

Applicable  Not Applicable

**(II) Debt restructuring**

Applicable  Not Applicable

**(III) Asset replacement**

**1. Exchange of non-monetary assets**

Applicable  Not Applicable

**2. Other asset replacement**

Applicable  Not Applicable

**(IV) Annuity plan**

Applicable  Not Applicable

**(V) Discontinuing operations**

Applicable  Not Applicable

## XIX. OTHER SIGNIFICANT EVENTS (CONTINUED)

### (VI) Segment information

#### 1. *Basis for determining and accounting policies of reportable segments*

Applicable  Not Applicable

For management purposes, the Company is divided into business units based on the products and services. The Company has the following three reportable segments:

- (1) The rail transportation control system segment mainly provides a specialized “three-in-one” service comprising of design and integration, equipment manufacturing and system delivery for rail transportation control systems;
- (2) General engineering contracting segment mainly includes municipal engineering contracting and the construction services of other engineering projects;
- (3) Other segments mainly engage in trading etc.

The management separately manages the operating results of each business unit for the purpose of making decisions about resources allocation and performance assessment.

Segment performance is evaluated based on the profit of a reportable segment. The indicator is consistent with the total profit of the Company.

Inter-segment transfer pricing is determined by reference to prices adopted in sales or provision of labour services to third parties.

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## XIX. OTHER SIGNIFICANT EVENTS (CONTINUED)

### (VI) Segment information (Continued)

#### 2. Financial information of reportable segment

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Rail transportation control system	General engineering contracting	Others	Inter-segment offsetting	Total
Revenue from external transactions	13,184,956,323.93	1,356,100,485.62	123,634,649.17	-	14,664,691,458.72
Revenue from inter-segment transactions	128,040,165.78	41,726,099.06	17,335,965.15	-187,102,229.99	-
Investment income from joint ventures and associates	22,504,514.34	-451,890.13	-	-	22,052,624.21
Credit impairment loss	56,908,425.23	-21,104,638.17	118,439.86	-	35,922,226.92
Asset impairment loss	2,965,067.09	-1,707,599.86	-	-	1,257,467.23
Depreciation and amortization fees	364,996,298.34	7,083,351.28	2,464,943.03	-	374,544,592.65
Total profit (Total loss)	/	/	/	/	2,284,162,314.73
Income tax expenses	/	/	/	/	422,395,720.26
Net profit (net loss)	/	/	/	/	1,861,766,594.47
Total assets	74,192,751,220.47	33,875,974,717.28	14,108,174,798.02	-6,667,390,033.87	115,509,510,701.90
Total liabilities	35,963,651,835.13	26,644,883,053.24	9,070,004,056.77	-6,667,390,033.87	65,011,148,911.27
Long-term equity investments in joint ventures and associates	1,458,711,944.38	557,932,668.76	-	-	2,016,644,613.14
Increase in non current assets other than long-term equity investments	394,083,313.75	366,885.62	30,482.30	-	394,480,681.67

Note: Capital expenditure includes the current year's increase in investment real estate, fixed assets, construction in progress, right-of-use assets, intangible assets, development expenditure, and long-term deferred expenses.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XIX. OTHER SIGNIFICANT EVENTS (CONTINUED)

#### (VI) Segment information (Continued)

3. **The Company shall explain the reason why there is no reportable segment or it cannot disclose the total assets and total liabilities of each reportable segment**

Applicable  Not Applicable

4. **Other explanation**

Applicable  Not Applicable

#### (VII) Other material transactions and matters that have an impact on investors' decisions

Applicable  Not Applicable

#### (VIII) Others

Applicable  Not Applicable

#### Geographic information

1. *Revenue from external transactions*

	Amount for the current period	Amount for the same period last year
<b>Revenue from external transactions</b>		
China	<b>13,720,218,436.52</b>	13,644,581,163.68
Other countries or regions	<b>944,473,022.20</b>	605,728,122.04
Total	<b>14,664,691,458.72</b>	14,250,309,285.72

Note: Revenue from external transactions is categorized by where the customers are located.

2. *Total non-current assets*

	Book balance at the end of the period	Book balance at the beginning of the period
<b>Total non-current assets</b>		
China	<b>12,400,754,128.67</b>	12,277,715,991.89

Note: Non-current assets are categorized based on where the assets (excluding financial assets and deferred tax assets) are located.

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS

#### (I) Accounts receivable

##### 1. Disclosure by aging on recording dates

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Ageing	Book balance at the end of the period	Book balance at the beginning of the period
Within 1 year	371,087,235.76	470,338,191.50
1 to 2 years	377,833,799.06	292,363,671.30
2 to 3 years	163,162,959.27	211,627,954.82
Over 3 years	610,675,182.55	608,490,556.12
Subtotal	1,522,759,176.64	1,582,820,373.74
Less: Provision for bad debt	204,591,697.26	206,528,741.58
Total	1,318,167,479.38	1,376,291,632.16

##### 2. Disclosure by classification with the method of provision of bad debts

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Categories	Closing balance					Opening balance				
	Book balance		Provision for bad debt			Book balance		Provision for bad debt		
	Amount	Proportion (%)	Amount	Percentage of provision (%)	Book value	Amount	Proportion (%)	Amount	Percentage of provision (%)	Book value
Single provision for bad debt	2,635,754.22	0.17	2,635,754.22	100.00	-	2,635,754.22	0.17	2,635,754.22	100.00	-
Provision withdrawn for bad debt on a combination basis by credit risk characteristics	1,520,123,422.42	99.83	201,955,943.04	13.29	1,318,167,479.38	1,580,184,619.52	99.83	203,892,987.36	12.90	1,376,291,632.16
Total	1,522,759,176.64	100.00	204,591,697.26	/	1,318,167,479.38	1,582,820,373.74	100.00	206,528,741.58	/	1,376,291,632.16

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

#### (I) Accounts receivable (Continued)

##### 2. Disclosure by classification with the method of provision of bad debts (Continued)

Single provision for bad debt:

Applicable     Not Applicable

Unit: Yuan    Currency: RMB

Closing balance

Name	Book balance	Closing balance		Reasons for provision
		Provision for bad debt	Percentage of provision (%)	
Single provision for bad debt	2,635,754.22	2,635,754.22	100.00	Expected to be unrecoverable
Total	2,635,754.22	2,635,754.22	100.00	/

Descriptions of single provision for bad debt:

Applicable     Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

#### (I) Accounts receivable (Continued)

##### 2. Disclosure by classification with the method of provision of bad debts (Continued)

Provision withdrawn for bad debt on a combination basis:

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Name	Book balance	Closing balance	Percentage of provision (%)
		Provision for bad debt	
Within 1 year	371,087,235.76	1,652,734.61	0.45
1 to 2 years	377,833,799.06	18,437,072.20	4.88
2 to 3 years	163,162,959.27	14,828,590.22	9.09
Over 3 years	608,039,428.33	167,037,546.01	27.47
Total	<u>1,520,123,422.42</u>	<u>201,955,943.04</u>	<u>/</u>

Descriptions of provision withdrawn for bad debt on a combination basis:

Applicable  Not Applicable

If provisions for bad debts are made as per the general model of ECL, please make disclosure with reference to other receivables:

Applicable  Not Applicable

Explanation on significant changes in the book balance of account receivables with changes in loss provisions in the current period:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

#### (I) Accounts receivable (Continued)

##### 3. Provision for bad debts

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Categories	Opening balance	Provision	Increase/decrease during the period			Closing balance
			Recovery or reversal	Write-off or cancellation	Other changes	
Single provision for bad debt	2,635,754.22	-	-	-	-	2,635,754.22
Provision withdrawn for bad debt on a combination basis by credit risk characteristics	203,892,987.36	-1,936,875.17	-	-	-169.15	201,955,943.04
<b>Total</b>	<b>206,528,741.58</b>	<b>-1,936,875.17</b>	<b>-</b>	<b>-</b>	<b>-169.15</b>	<b>204,591,697.26</b>

Significant amounts recovered or reversed to bad debts in the period:

Applicable  Not Applicable

##### 4. Actual write-off of accounts receivable for the period

Applicable  Not Applicable

Write-off of significant accounts receivable

Applicable  Not Applicable

Explanation of write-off of accounts receivable:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

#### (I) Accounts receivable (Continued)

##### 5. Top five accounts receivables and contract assets by closing balance of debtors

Applicable  Not Applicable

As of 30 June 2025, the total amount of top five account receivables and contract assets by closing balance of debtors amounted to RMB598,048,219.94, accounting for 20.26% of the total closing balance of accounts receivables and contract assets. The total closing balance of the corresponding provision for bad debts amounted to RMB17,506,734.09.

As of 31 December 2024, the total amount of top five account receivables and contract assets by closing balance of debtors amounted to RMB643,991,063.39, accounting for 21.35% of the total closing balance of accounts receivables and contract assets. The total closing balance of the corresponding provision for bad debts amounted to RMB14,424,890.41.

Other explanation:

Applicable  Not Applicable

#### (II) Other receivables

Presentation of item

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance	Opening balance
Interests receivable	–	–
Dividends receivable	1,960,943,130.31	309,922,930.31
Other receivables	6,724,486,268.23	6,860,503,635.21
Total	8,685,429,398.54	7,170,426,565.52

Other explanation:

Applicable  Not Applicable

## XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

### (II) Other receivables (Continued)

#### *Interest receivable*

1. *Classification of interest receivable*

Applicable  Not Applicable

2. *Significant overdue interest*

Applicable  Not Applicable

3. *Disclosure by classification with the method of provision of bad debts*

Applicable  Not Applicable

Single provision for bad debt:

Applicable  Not Applicable

Descriptions of single provision for bad debt:

Applicable  Not Applicable

Provision withdrawn for bad debt on a combination basis:

Applicable  Not Applicable

Provisions for bad debts made as per the general model of ECL

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

### (II) Other receivables (Continued)

#### *Interest receivable (Continued)*

4. *Provision for bad debts*

Applicable  Not Applicable

Significant amounts recovered or reversed to bad debts in the period:

Applicable  Not Applicable

5. *Actual write-off of interest receivable for current period*

Applicable  Not Applicable

Write-off of significant interest receivable:

Applicable  Not Applicable

Explanation of write-off:

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

#### (II) Other receivables (Continued)

##### *Dividends receivable*

##### 1. *Dividends receivable*

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item(or Investee)	Closing balance	Opening balance
CRSC Construction	176,313,200.00	172,561,000.00
Shanghai Engineering Bureau	152,580,000.00	68,910,000.00
CRSC Jiangsu Smart	13,800,000.00	13,800,000.00
CRSC Tengda	6,335,000.00	6,335,000.00
CRSC Wanquan	3,616,930.31	3,616,930.31
Jishou Huatai	840,000.00	840,000.00
CSRCE	50,020,000.00	43,860,000.00
CRSC Xi'an Industry Group	363,170,000.00	–
CRSCC	71,890,000.00	–
Innovation Investment	34,210,000.00	–
Beijing Goods and Materials	6,620,000.00	–
CRSC Cables	37,920,000.00	–
CRSC International Holdings	14,840,000.00	–
CRSCD	948,428,000.00	–
Urban Rail Transit	70,470,000.00	–
CRSC Low-Altitude Intelligent	9,890,000.00	–
Total	1,960,943,130.31	309,922,930.31

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

#### (II) Other receivables (Continued)

##### *Dividends receivable (Continued)*

2. *Significant dividends receivable aging over 1 year*

Applicable  Not Applicable

3. *Disclosure by classification with the method of provision of bad debts*

Applicable  Not Applicable

Single provision for bad debt:

Applicable  Not Applicable

Descriptions of single provision for bad debt:

Applicable  Not Applicable

Provision withdrawn for bad debt on a combination basis:

Applicable  Not Applicable

Provisions for bad debts made as per the general model of ECL

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

#### (II) Other receivables (Continued)

##### *Dividends receivable (Continued)*

4. *Provision for bad debts*

Applicable  Not Applicable

Significant amounts recovered or reversed to bad debts in the period:

Applicable  Not Applicable

5. *Actual write-off of dividends receivable in current period*

Applicable  Not Applicable

Write-off of significant dividends receivable:

Applicable  Not Applicable

Explanation of write-off:

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

#### (II) Other receivables (Continued)

##### Other receivables

##### 1. Disclosure by ageing

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Ageing	Book balance at the end of the period	Book balance at the beginning of the period
Within 1 year	1,476,805,877.13	1,423,835,500.66
1 to 2 years	507,746,210.54	762,566,469.93
2 to 3 years	609,401,303.54	1,187,920,747.36
Over 3 years	4,133,337,759.87	3,488,985,524.11
Subtotal	6,727,291,151.08	6,863,308,242.06
Less: Provision for bad debt	2,804,882.85	2,804,606.85
Total	<b>6,724,486,268.23</b>	6,860,503,635.21

##### 2. Classified by nature

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Nature of accounts	Book balance at the end of the period	Book balance at the beginning of the period
Loans from subsidiaries	3,853,916,371.18	4,129,013,130.00
Advances	2,668,586,195.93	2,563,852,958.50
Others	204,788,583.97	170,442,153.56
Subtotal	6,727,291,151.08	6,863,308,242.06
Less: Provision for bad debt	2,804,882.85	2,804,606.85
Total	<b>6,724,486,268.23</b>	6,860,503,635.21

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

#### (II) Other receivables (Continued)

##### *Other receivables (Continued)*

##### 3. Provision for bad debts

Applicable  Not Applicable

Provision for bad debt	Stage 1	Stage 2	Stage 3	Total
	12-month ECL	Lifetime ECL (non-credit impaired)	Lifetime ECL (credit- impaired)	
Amounts due as at 1 January 2025	2,432,555.85	–	372,051.00	2,804,606.85
Amounts due for the period as at 1 January 2025	–	–	–	–
– Transferred to stage 2	–	–	–	–
– Transferred to stage 3	–	–	–	–
– Reversed to stage 2	–	–	–	–
– Reversed to stage 1	–	–	–	–
Provision for the period	276.00	–	–	276.00
Reversal for current period	–	–	–	–
Write-off for current period	–	–	–	–
Cancellation for current period	–	–	–	–
Other changes	–	–	–	–
Amounts due as at 30 June 2025	2,432,831.85	–	372,051.00	2,804,882.85

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

#### (II) Other receivables (Continued)

##### *Other receivables (Continued)*

##### 3. Provision for bad debts (Continued)

Changes in gross carrying amount of other receivables are as follows:

Unit: Yuan Currency: RMB

Book balance	Stage 1	Stage 2	Stage 3	Total
	12-month ECL	Lifetime ECL (non-credit impaired)	Lifetime ECL (credit- impaired)	
Amounts due as at 1 January 2025	6,862,887,415.86	–	420,826.20	6,863,308,242.06
Amounts due for the period as at 1 January 2025	–	–	–	–
– Transferred to stage 2	–	–	–	–
– Transferred to stage 3	–	–	–	–
– Reversed to stage 2	–	–	–	–
– Reversed to stage 1	–	–	–	–
Increase for the period	990,003,506.09	–	–	990,003,506.09
Derecognized for the period	-1,126,020,597.07	–	–	-1,126,020,597.07
Other changes	–	–	–	–
Amounts due as at 30 June 2025	<u>6,726,870,324.88</u>	<u>–</u>	<u>420,826.20</u>	<u>6,727,291,151.08</u>

Explanation on significant changes in the book balance of other receivables with changes in loss provisions in the current period:

Applicable  Not Applicable

Amount of provision for bad debt for the period and basis for evaluating whether credit risk of financial instruments increases significantly:

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

### (II) Other receivables (Continued)

#### *Other receivables (Continued)*

4. *Provision for bad debts*

Applicable     Not Applicable

Unit: Yuan    Currency: RMB

Categories	Opening balance	Increase/decrease during the period			Closing balance
		Provision	Recovery or reversal	Write-off or cancellation	
Provision for bad debt	2,804,606.85	276.00	-	-	2,804,882.85
Total	2,804,606.85	276.00	-	-	2,804,882.85

Including significant amounts of provision for bad debts recovered or reversed in the period:

Applicable     Not Applicable

5. *Write-off of other receivables for the period*

Applicable     Not Applicable

Write-off of other significant receivables:

Applicable     Not Applicable

Explanation of write-off of other receivables:

Applicable     Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

#### (II) Other receivables (Continued)

##### *Other receivables (Continued)*

6. *Top five other receivables by closing balance of debtors*

Applicable  Not Applicable

On 30 June 2025, the total amount of top five other receivables by closing balance of debtors amounted to RMB5,036,824,149.68, accounting for 74.87% of the total closing balance of other receivables. There was no need to make provision for bad debt.

On 31 December 2024, the total amount of top five other receivables by closing balance of debtors amounted to RMB4,929,301,757.02, accounting for 71.82% of the total closing balance of other receivables. There was no need to make provision for bad debt.

7. *Listed as "Other receivables" due to centralized fund management*

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

#### (III) Long-term equity investment

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Closing balance			Opening balance		
	Book balance	Impairment provision	Carrying amount	Book balance	Impairment provision	Carrying amount
Investment in subsidiaries	19,217,344,186.25	-	19,217,344,186.25	18,964,368,144.04	-	18,964,368,144.04
Investments in associates and joint ventures	943,149,789.38	-	943,149,789.38	929,367,802.69	-	929,367,802.69
Total	20,160,493,975.63	-	20,160,493,975.63	19,893,735,946.73	-	19,893,735,946.73

# NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

## XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

### (III) Long-term equity investment (Continued)

#### 1. Investment in subsidiaries

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Investee	Opening balance		Increase/decrease for the period				Closing balance	
	Opening balance (book value)	of provision for impairment	Additional investment	Reduction of investment	Provision for impairment	Others	Closing balance (book value)	of provision for impairment
Shanghai Engineering Bureau	1,635,118,995.36	-	-	-	-	-	1,635,118,995.36	-
CRSCD	2,183,153,452.31	-	-	-	-	-	2,183,153,452.31	-
CRSCC	455,790,731.45	-	-	-	-	-	455,790,731.45	-
Urban Rail Transit	100,000,000.00	-	-	-	-	-	100,000,000.00	-
CRSC International Holdings	810,060,279.43	-	-	-	-	-	810,060,279.43	-
Innovation Investment	2,901,431,060.71	-	-	-	-	-	2,901,431,060.71	-
CRSCE	1,090,447,494.77	-	-	-	-	-	1,090,447,494.77	-
CRSC Cables	389,223,087.50	-	-	-	-	-	389,223,087.50	-
CRSC Changsha Railway	1,454,470,000.00	-	-	-	-	-	1,454,470,000.00	-
CASCO	731,460,709.51	-	-	-	-	-	731,460,709.51	-
CRSC Xi'an Industry Group	2,161,476,363.60	-	-	-	-	-	2,161,476,363.60	-
Electrification Bureau	325,000,000.00	-	-	-	-	-	325,000,000.00	-
CRSC Construction	1,278,913,017.40	-	-	-	-	-	1,278,913,017.40	-
CRSC International	2,581,200.00	-	-	-	-	-	2,581,200.00	-
CRSC Tengda	405,000,000.00	-	-	-	-	-	405,000,000.00	-
CRSC Huata	522,000,000.00	-	-	-	-	-	522,000,000.00	-
CRSC Jiangsu Smart	431,053,427.20	-	2,976,042.21	-	-	-	434,029,469.41	-
CRSC Finance	1,900,000,000.00	-	-	-	-	-	1,900,000,000.00	-
Guangzhou Engineering Technology	58,180,000.00	-	-	-	-	-	58,180,000.00	-
CRSC Beijing Material	31,376,706.79	-	-	-	-	-	31,376,706.79	-
CRSC Low-Altitude Intelligent	97,631,618.01	-	250,000,000.00	-	-	-	347,631,618.01	-
<b>Total</b>	<b>18,964,368,144.04</b>	<b>-</b>	<b>252,976,042.21</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>19,217,344,186.25</b>	<b>-</b>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

#### (III) Long-term equity investment (Continued)

##### 2. Investment in associates and joint ventures

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Investor	Opening balance		Increase/decrease for the period							Closing balance		
	Opening balance (book value)	of provision for impairment	Increase in investment	Decrease in investment	Investment gains/losses confirmed under equity method	Other comprehensive income adjustment	Other equity changes	Declared and paid cash dividends or profits	Provision for impairment	Other	Closing Balance (book value)	of provision for impairment
Associates												
Guangdong Ultrast Financial Leasing Co., Ltd.	376,818,556.71	-	-	-	3,757,816.57	-	-	-	-	-	380,576,373.28	-
CRSC Tianshui Tram Co., Ltd.	283,879,029.05	-	-	-	13,202,515.35	-	-	-	-	-	297,081,544.40	-
Siping Integrated Pipeline Construction Co., Ltd.	222,103,904.21	-	-	-	-693,202.83	-	-	-	-	-	221,410,701.38	-
Shenzhen Railway Signal Technology (Shenzhen) Co., Ltd.	33,950,079.34	-	-	-	-711,673.66	-	-	-	-	-	33,238,405.68	-
CSECEC Foshan Joint Investment Co., Ltd.	12,616,233.38	-	-	-	-1,773,468.74	-	-	-	-	-	10,842,764.64	-
<b>Total</b>	<b>929,367,802.69</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>13,781,986.69</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>943,149,789.38</b>	<b>-</b>

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

#### (III) Long-term equity investment (Continued)

##### 3. Impairment testing of long-term equity investments

Applicable  Not Applicable

Other explanation:

Applicable  Not Applicable

#### (IV) Revenue and costs of sales

##### 1. Revenue and costs of sales

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period		Amount for the last period	
	Revenue	Cost	Revenue	Cost
Principal operations	689,735,745.77	627,119,223.07	1,031,461,175.28	942,796,875.52
Other operations	78,558,823.72	22,027,360.31	83,239,126.19	20,706,116.48
Total	<u>768,294,569.49</u>	<u>649,146,583.38</u>	<u>1,114,700,301.47</u>	<u>963,502,992.00</u>

##### 2. Breakdown of revenue and costs of sales

Applicable  Not Applicable

Other explanation

Applicable  Not Applicable

##### 3. Details of performance obligation

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XX. NOTES TO KEY ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (CONTINUED)

#### (IV) Revenue and costs of sales (Continued)

**4. Explanation about allocation to the remaining performance obligations**

Applicable  Not Applicable

**5. Significant contract amendments or significant transaction price adjustments**

Applicable  Not Applicable

#### (V) Investment income

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount for the current period	Amount for the last period
Income from long-term equity investments under the cost method	1,651,020,200.00	1,954,138,000.00
Income from long-term equity investments under the equity method	13,781,986.69	25,562,249.40
Interest income from debt investment during the holding period	2,004,521.82	5,682,496.84
Investment income from borrowing/loan	81,223,487.94	104,293,963.04
Total	1,748,030,196.45	2,089,676,709.28

Other explanation:

The investment income from borrowings is the interest charged by the Company for providing capital for subsidiaries.

#### (VI) Others

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XXI. SUPPLEMENTARY INFORMATION

#### (I) Breakdown of current non-recurring profit or loss

Applicable  Not Applicable

Unit: Yuan Currency: RMB

Item	Amount	Note
Profit and loss on disposal of non-current assets, including the offsetting portion of the provision for impairment of assets	-485,242.79	
Government grants recognized as income in the current profit or loss, except for those closely related to the Company's normal operating activities, compliant with national policy regulations, received based on established criteria, and with a sustained impact on the Company's financial statements	98,833,265.75	
Gains and losses arising from changes in the fair value of financial assets and financial liabilities held by non-financial corporations and gains and losses arising from the disposal of financial assets and financial liabilities, except for effective hedging operations related to the Company's normal business operations	2,021,346.20	
Profit or loss on debt restructuring	954,951.65	
Other non-operating income and expenses apart from the aforesaid items	5,453,084.31	
Less: Effect of income tax	24,469,176.75	
Effect of minority interest (after tax)	20,310,294.24	
Total	<u>61,997,934.13</u>	

Reasons shall be given with respect to items not listed but identified as significant non-recurring gain or loss items in the Explanatory Notice on Information Disclosure of Companies with Public Offering No. 1-Non-recurring Profit and Loss (《公開發行證券的公司資訊披露解釋性公告第1號-非經常性損益》), as well as the Company classifying the non-recurring profit and loss items defined and listed in the Explanatory Notice on Information Disclosure of Companies with Public Offering No. 1-Non-recurring Profit and Loss (《公開發行證券的公司資訊披露解釋性公告第1號-非經常性損益》) as recurring profit and loss items.

Applicable  Not Applicable

Other explanation

Applicable  Not Applicable

## NOTES TO FINANCIAL STATEMENTS (CONTINUED)

30 June 2025

RMB

### XXI. SUPPLEMENTARY INFORMATION (CONTINUED)

#### (II) Return on net assets and earnings per share

Applicable  Not Applicable

Profit for the Reporting Period	Weighted average return on net assets (%)	Earnings per share	
		Basic earnings per share	Diluted earnings per share
Net profit attributable to ordinary shareholders of the Company	3.38	0.15	0.15
Net profit attributable to ordinary shareholders of the Company after deducting non-recurring profits and losses	3.25	0.15	0.15

#### (III) Differences in accounting data between domestic and overseas accounting standards

Applicable  Not Applicable

#### (IV) Others

Applicable  Not Applicable

#### INFORMATION ON AMENDMENT

Applicable  Not Applicable

Chairman: LOU Qiliang

Date of approval by the Board for submission: 27 August 2025

The logo consists of the letters 'CRSC' in a bold, italicized, sans-serif font. The letters are white with a blue outline, and the 'C' and 'S' are connected. The background of the logo is a dark blue square with a grid of small white dots.

中国通号

China Railway Signal & Communication Corporation Limited  
中國鐵路通信信號股份有限公司