



2026

GalaxyCore Inc.

**Corporate Value and
Return Enhancement
Action Plan**

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Company Profile

GalaxyCore Inc. (hereinafter referred to as "GalaxyCore" or the "Company") is dedicated to fulfilling its mission of "Letting the World See China's Innovation and Feel the Integrity of Chinese Enterprises." In active response to the special action initiative for "Improving Quality, Enhancing Efficiency and Increasing Shareholder Returns," the Company has consistently adhered to an "Investor-Oriented" development philosophy, firmly safeguarded the legitimate interests of all shareholders, established a positive market image, and promoted high-quality corporate development. The Company released the *2024/2025 Action Plan on "Improving Quality, Enhancing Efficiency and Increasing Shareholder Returns"* and the *Semi-annual Evaluation Report on the 2024/2025 Action Plan on "Improving Quality, Enhancing Efficiency and Increasing Shareholder Returns"* in 2024 and 2025, respectively, which clearly demonstrated the significant achievements made through its active deployment and diligent implementation of the action plan.

Based on its confidence in the Company's prospects and to clarify the main work directions for "Improving Quality, Enhancing Efficiency and Increasing Shareholder Returns" in 2026, the Company has formulated this action plan. This plan is based on the implementation of the 2025 action plan, its own development strategy, and actual operating conditions, focusing on five aspects: consolidating the core business and continuously promoting innovation, building a compliance governance system, strengthening the responsibilities of key personnel, enhancing communication with investors, and prioritizing investor returns. The specific contents are as follows:

Consolidating the Core Business and Continuously Promoting Innovation

Review of the 2025 Plan Implementation

01

Overview of Operating Results

The Company is one of the leading and internationally renowned semiconductor and integrated circuit design enterprises in China, with its main business in the R&D, design, manufacturing, packaging, testing, and sales of CMOS image sensors (CIS) and display driver ICs (DDIC). The Company currently offers CMOS image sensors ranging from QVGA (80,000 pixels) to 50 megapixels, as well as LCD DDIC/TDDI (with resolutions from QQVGA to FHD+) and AMOLED display driver ICs for wearables. Its products are primarily used in the mobile phone sector and are also widely applied in consumer electronics and industrial applications, including tablets, laptops, wearables, mobile payments, and automotive electronics.

In 2025, the Company focused on its core business, continuously optimized, and upgraded its product structure, and promoted the iteration of products from high cost-performance to high performance, achieving significant growth in revenue. In 2025, the Company achieved a total operating revenue of RMB 7.782 billion, a year-on-year increase of 21.91%; the net profit attributable to owners of the parent company was RMB 50.5091 million, a year-on-year decrease of 72.96%.

In 2025



In 2025, the Company achieved a total operating revenue of RMB

7.782 billion



a year-on-year increase of

21.91%



the net profit attributable to owners of the parent company was RMB

50.5091 million



a year-on-year decrease of

72.96%

02

Operating Results and Product Innovation by Business Segment

CMOS Image Sensor - Mobile Phone

In FY2025, the shipment volume of the Company's high-pixel image sensor products continued to increase, and the 32-megapixel and 50-megapixel image sensor products have achieved a cumulative total of more than 100 million units shipped. The 50-megapixel products include various specifications such as 0.61 μm , 0.7 μm , and 1.0 μm , which are widely used in the front and rear main cameras of numerous branded customer models. This has propelled the Company's continued growth in revenue from its high-pixel products and further increased their share in the mobile CIS business revenue.

In 2025, based on the GalaxyCell technology platform, the Company continued to promote the R&D and iteration of high-pixel CIS products and has formed a 50-megapixel product portfolio covering various specifications such as 0.64 μm , 0.7 μm , 0.8 μm , and 1.0 μm , enabling the Company to provide mobile customers with more flexible and diversified imaging solutions. The GC50F0 adopts 0.64 μm pixels based on the GalaxyCell[®] 2.0 process, achieving high-resolution, high-dynamic-range, and low-noise imaging. With an optical format of 1/2.8", it can be flexibly adapted to various mobile phone lenses, including the main camera, ultra-wide-angle, telephoto, and front camera, and is currently under evaluation by multiple brand customers. The GC50D1, which adopts 0.8 μm pixels based on the GalaxyCell[®] 2.0 process, possesses the advantages of high sensitivity, high dynamic range, and 100% full-pixel auto-focus (PDAF), and supports smooth 4K 60fps HD video recording, meeting application requirements such as equivalent 2x optical zoom. It is suitable for main, ultra-wide-angle, and telephoto lenses and has already begun initial shipments, with mass production imminent.

In addition, a 0.7 μm specification 50-megapixel image sensor product from the Company has received ODM orders from internationally renowned brands, and the Company has already achieved partial shipments. The product has achieved significant improvements in pixel performance, dynamic range, and power consumption optimization, and has increased the phase detection auto-focus (PDAF) density to 100%, comprehensively enhancing autofocus capability and improving shooting precision and speed. Furthermore, the product is equipped with the Company's self-developed DAG HDR technology, capable of outputting 12-bit image data, resulting in rich highlight and shadow details with vivid imagery. It also features always-on (AON) low-power technology, supporting Ultra-Low-Power (ULP) mode and Ambient Light Sensing (ALS) mode to meet diverse operational requirements.

Going forward, the Company will further iterate the performance of high-pixel products such as 32 million and 50 million pixels based on the GalaxyCell technology platform and simultaneously launch products with higher specifications of over 100 million pixels, continuously enhancing the Company's core competitiveness, increasing market share, and expanding its leading advantage.



the 32-megapixel and 50-megapixel image sensor products have achieved a cumulative total of more than

100 million units shipped

CMOS Image Sensor - Non-Mobile

The Company continues to enrich its product specifications, iterate, and upgrade its product portfolio, and expand product application areas. In 2025, the Company launched its first large-format BlackLight Full-Color image sensor, GC8602, as a flagship 4K imaging benchmark. With its excellent light sensitivity, near-infrared performance, and low-power design, it provides customers with outstanding all-scenario imaging, showcasing GalaxyCore's technological strength in high-end imaging and adding to its product portfolio in the smart IoT field. The Company also introduced a new generation of ultra-low-power sensor, GC4053, which addresses the pain points of traditional solutions—slow startup, high power consumption, and complex configuration—through upgraded low-power technology that supports quick low-power startup, standby, and regular operating modes, significantly improving system response speed and power efficiency. Additionally, the Company launched the BlackLight Full-Color grade sensor GC4683, which maintains exceptional dynamic range and color reproduction in low-light, backlit, and high-contrast scenarios, providing stable and reliable imaging for all-day operation. The GC4683 achieves an ideal balance between performance, cost, and versatility, making it the preferred solution for system upgrades and multi-scenario deployments, and further enriches the Company's product portfolio in the non-mobile CIS field, offering partners more diversified imaging solution choices.

In addition, the Company continues to focus on emerging areas to open up new growth opportunities. The Company launched the 5-megapixel AI PC image sensor GC5605, featuring high resolution, high dynamic range, and ultra-low power consumption, with support for intelligent wake-up functions. In the automotive electronics field, it has launched a 3.0 μm 1.3-megapixel product for 360° surround view and reversing rear-view applications and is actively promoting the commercialization of a higher-pixel 3.0 μm 3-megapixel product for surround view, peripheral vision, auto-parking, and front-view all-in-one applications. In the AI smart glasses field, the Company has a 5-megapixel CIS in mass production for AI glasses projects and continues to advance related technology R&D and new product launches. The Company has also leveraged its proprietary optical image stabilization (OIS) packaging technology to enter niche markets such as mirrorless cameras, compact cameras, and binoculars, further expanding its market space.

Display Driver IC

The Company's products cover resolutions from QQVGA to FHD+, primarily targeting small and medium-sized displays in mobile phones, wearables, industrial control, and home appliances. It is also continuously expanding its applications in various intelligent scenarios such as medical and commercial displays. In 2025, the sales proportion of the Company's LCD TDDI products continued to increase. The Company also successfully delivered its first AMOLED display driver IC to a smartwatch customer. As a significant milestone for the Company's entry into the OLED market, this achievement marks its successful entry into the fast-growing OLED display market, broadening the growth potential of its display driver business.

03

Capacity Building

The Company continued to deepen its Fab-lite model and strengthen its "integrated design and manufacturing" capabilities. In 2025, the subsidiary GalaxyCore Semiconductor (Shanghai) Limited was operating at nearly full capacity, with its production capacity largely shifted to 50-megapixel products. This transition has continuously increased the unit value of the factory's products and further enhanced its profitability, accelerating its path to break even. GalaxyCore (Zhejiang) Limited Corporation continued to focus on CIS and DDIC packaging and testing manufacturing and related technology R&D. It has established product lines such as FT, CP, RW, and COM, as well as an OIS R&D project. In 2025, following the Lingang wafer fab, it, along with the Shanghai headquarters, successfully obtained IATF 16949 quality system certification. This signifies that the GalaxyCore Group now possesses full-chain mass production capabilities for automotive-grade products.



Business Development Plan for 2026

01

Talent Echelon Development – Equity Incentive Plan

In November 2025, the Company completed the share registration for the second vesting period of the initial grant and the first vesting period of the reserved portion of the 2023 restricted stock incentive plan, with a total of 1,633,520 shares vested to eligible participants. In 2026, the Company will continue to improve its training and incentive mechanisms for R&D talent. The incentive plan effectively aligns the interests of shareholders, the Company, and the core team, encouraging all parties to focus on the Company's long-term development and ensuring the achievement of its strategic and operational goals. In 2026, the Company will continue to evaluate the effectiveness of the incentive plan and, based on its development needs, introduce new incentive measures in a timely manner to attract and retain outstanding talent, motivate the core team, and provide talent assurance for the Company's continuous innovation and development.

02

Adhering to Independent Innovation and Building Core Competitiveness

In 2026, the Company will continue to adhere to independent R&D, maintain a stable level of R&D investment, and actively implement the concept of "new quality productive forces." Based on the Fab-lite model and driven by innovation, the Company will strive to create new quality productive forces that are "high-tech, high-efficiency, and high-quality." The Company will continue to build on technologies such as high-pixel monolithic chip technology, advance key R&D projects that meet domestic and international advanced standards, accelerate the transformation of core technologies into products, and maintain its industry leadership and core competitiveness.

Key R&D projects include:

No.	Project name	Progress or interim results	Intended goal	Technology level	Specific application prospects
1	Second-generation new pixel R&D project	In progress	Develop a 0.64 μm 50M pixel image sensor, where the 0.64 μm pixel uses a new pixel architecture to achieve full isolation between pixels	Internationally advanced	CMOS image sensor chip
2	R&D of third-generation back-side illuminated sub-micron high-pixel CMOS image sensor chip	In progress	Create a high-performance 0.8 μm BSI CMOS image sensor through newly developed process technology, logic architecture, digital algorithms, analog circuits, and packaging technology	Internationally advanced	CMOS image sensor chip
3	R&D and industrialization of OLED display driver IC technology for smartphones	In progress	Develop OLED display driver ICs for smartphones	Internationally advanced	Display driver IC
4	R&D of qHD TDDI chip for smartphones	In progress	Develop a qHD TDDI liquid crystal display (LCD) driver IC	Domestically advanced	Display driver IC

No.	Project name	Progress or interim results	Intended goal	Technology level	Specific application prospects
5	Second-generation FSI 4M CMOS image sensor chip R&D project	In progress	Develop a new generation of SRAM architecture with a more optimal area based on the GalaxyCore Arc1.0 circuit platform and BSI1.3 pixel platform to reduce chip area, with an optical format of 1/3 and an image resolution of 4M (2560×1440), and achieve a high cost-performance product based on the new domestic supply chain	Internationally advanced	CMOS image sensor chip
6	First-generation large-format 8M CMOS image sensor chip R&D project	In progress	Develop a 1/1.8 optical format with an image resolution of 8M (3840×2160) to complement and expand the high-end digital product line. Based on this product, develop digital product applications with the new ACOM packaging method and OIS digital product applications.	Internationally advanced	CMOS image sensor chip
7	Fifth-generation FSI 2M CMOS image sensor chip R&D project	In progress	Develop a 1/3 optical format with an image resolution of 2M (1920×1080). Based on GalaxyCore's Lingang fab, develop a new generation of FSI technology to make FSI technical indicators reach the same level as BSI of the same specification, and expand the high-end applications of FSI products	Internationally advanced	CMOS image sensor chip
8	Fourth-generation FSI 2M CMOS image sensor chip R&D project	In progress	Develop a 1/3 optical format with an image resolution of 2M (1920×1080). Based on GalaxyCore's Arc1.0 circuit platform and FPPI1.0 pixel platform, develop a new generation of Always-on Video (AOV) circuit architecture to achieve system-level low power consumption applications, and achieve high cost-performance products based on the new domestic supply chain.	Internationally advanced	CMOS image sensor chip
9	First-generation ultra-high pixel CMOS image sensor R&D project	In progress	Develop a small-pixel 200M pixel image sensor that supports multiple high dynamic range technologies such as DCG HDR and LOFIC HDR, phase detection autofocus, and 4K 120FPS ultra-clear video recording.	Internationally advanced	CMOS image sensor chip

In 2026, the Company will continue to promote R&D investment in new products and technologies and accelerate the transformation of innovative achievements.

In addition, the Company also attaches great importance to the application and protection of intellectual property rights for its R&D achievements. During the reporting period, the Company filed 252 new intellectual property applications and was granted 95 new intellectual property rights. As of December 31, 2025, the Company had been granted a total of 17 international patents, 344 domestic invention patents, and 217 utility model patents.

In the future, the Company will continue to improve its intellectual property layout, aiming to break through the technological leadership and monopoly in the high-pixel CIS field that leading international companies have built over many years, represented by stacked technology architecture, and forge an independent technological path based on high-pixel monolithic chip integration technology.

In 2025



During the reporting period, the Company filed

252 new intellectual property applications



was granted

95 new intellectual property rights



As of December 31, 2025, the Company had been granted a total of

17 international patents



344
domestic invention patents



217
utility model patents

2

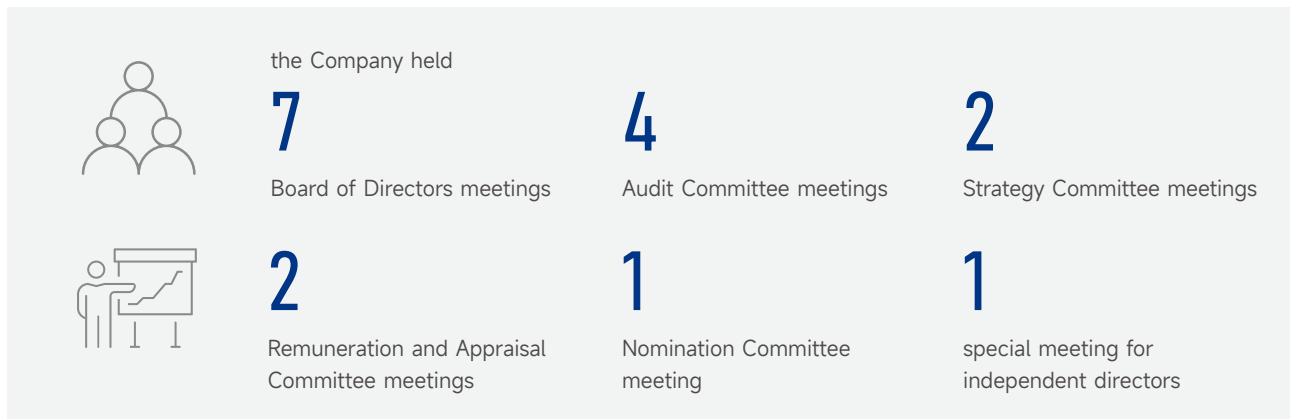
Building a Compliance Governance System

Corporate Governance Work Report

01 Operation of the Three Governing Bodies

The Company has established a standardized operational system centered on the Shareholders' Meeting, the Board of Directors, specialized committees, and senior management. In 2025, the Company held 7 Board of Directors meetings, 4 Audit Committee meetings, 2 Strategy Committee meetings, 2 Remuneration and Appraisal Committee meetings, 1 Nomination Committee meeting, and 1 special meeting for independent directors. In 2026, the Company will continue to convene meetings of the Board of Directors, Audit Committee, etc., in strict accordance with relevant regulations to ensure the scientific and standardized nature of its decision-making. The Company will actively leverage the role of independent and external directors in corporate governance, provide comprehensive and convenient conditions for independent directors to perform their duties, and designate the Board Office as the communication and coordination department to ensure that independent directors can carry out their on-site work efficiently.

In 2025



02 Governance Achievements

The Company has achieved significant results in standardized operations and corporate governance, gaining market recognition. The Company has received an Information Disclosure Rating A for three consecutive years. In 2026, the Company will continue to strive to improve its corporate governance and earn more honors and recognition.

03 ESG-related Matters

The Company places great importance on social responsibility and sustainable development and has continuously published annual ESG reports in recent years, showcasing its active efforts and significant achievements in operating performance, development strategy, major business information, social responsibility fulfillment, and sustainable development to investors from multiple dimensions and in a comprehensive manner. In 2025, the Company received a CSI ESG Rating [A], a Huazheng ESG Rating [BB], and a HSI ESG Rating [BB].

In 2026, the Company will continue to improve its ESG management system, actively fulfill its social responsibilities, promote sustainable development, and strive to enhance its ESG rating.

Continuously Improving the Corporate Governance Structure

01

Continuously Optimizing the Remuneration Management System for Directors and Senior Executives

The Company has established and continuously optimizes a scientific and standardized remuneration system for senior management, forming a diversified remuneration structure that includes basic salary, performance bonuses, and long-term incentives, ensuring that management's remuneration is closely linked to the Company's operating performance, strategic goals, and shareholder interests. The remuneration assessment implements a comprehensive evaluation system that combines quantitative and qualitative measures, organically integrating financial and non-financial indicators, and balancing short-term performance with long-term value creation. Performance bonuses are directly linked to annual operating results and individual performance, and the alignment of management and shareholder interests is strengthened through long-term incentive tools such as equity incentives.

In the future, the Company will continue to clarify responsibilities and division of labor around its strategic goals and key indicators of major projects, further deepen the institutional construction of risk-sharing and benefit-sharing between management and shareholders, fully stimulate the enthusiasm and creativity of the management team, and provide strong support for the Company's sustainable and healthy development and the maximization of shareholder value.

02

Strengthening the Supervisory Function of the Board's Audit Committee

The Company strictly implements the requirements of relevant laws and regulations such as the *Code of Corporate Governance for Listed Companies*. The Audit Committee, composed of independent directors with professional backgrounds in finance and accounting, effectively fulfills its supervisory responsibilities over major financial decisions, related-party transactions, and capital operations through regular and ad-hoc supervision mechanisms, thereby enhancing the transparency and standardization of corporate governance.

The Company will continue to strengthen the supervisory function of the Audit Committee, improve its organizational structure and operating mechanism, ensure its independent supervisory role in key areas such as financial information disclosure, internal control, and internal and external audits, and build an internal supervision system with clear rights and responsibilities and efficient operation. This will provide a solid guarantee for the Company's stable operation and sustainable development, while also enhancing investor confidence and maintaining the healthy and stable development of the capital market.

03

Strengthening Training and Learning

The Company emphasizes the standardized performance of duties by the "key minority," including controlling shareholders, actual controllers, directors, and senior management. It closely monitors changes in regulatory policies, conducts research and study on these policies, and ensures that the "key minority" can adapt to the changing regulatory environment in a timely manner. In 2025, the Company organized 15 training sessions for directors, supervisors, and senior management, hosted by the listed companies association, the SSE, and the CSRC. In 2026, the Company will continue to actively arrange for directors, senior management, and other relevant personnel to participate in training activities organized by the CSRC, stock exchanges, and listed companies associations to stay informed of the latest regulatory policies and legal requirements. In addition, the Company continuously organizes the study of laws, regulations, and policy documents related to the capital market. By studying non-compliance cases and regulatory rulebooks published by regulatory authorities, the Company constantly enhances the compliance awareness and performance capabilities of the "key minority" to effectively prevent and mitigate various risks.

In 2025



Specialized training:

15 person-times

3 Strengthen Investor Communication and Improve the Quality of Information Disclosure

Distinctive Practices in Information Disclosure

To continuously optimize information disclosure and investor relations management, and to further enhance the readability and effectiveness of disclosed information, the Company continues to use visual aids such as infographics to provide a more intuitive interpretation of its annual reports. This helps investors better understand the Company's operating results, financial condition, and development strategy. In addition to statutory disclosure channels, the Company also strengthens its brand management and builds a positive image in the capital market. Throughout the year, it published 28 articles on its official website and the official WeChat account "GalaxyCore" to deliver more comprehensive and timely product information, technology introductions, and other corporate news to investors. These efforts enrich the Company's external information dissemination and improve the quality of its information release management.

Furthermore, the Company actively engages in voluntary information disclosure beyond statutory requirements. On July 22, 2025, the Company issued the *Voluntary Disclosure Announcement on Operating Revenue for January-June 2025*. On August 6, 2025, it released the *Voluntary Announcement on the Mass Production and Shipment of 0.61-micron 50-Megapixel Image Sensor Products*. In December 2025, it published the *Voluntary Announcement on the Shipment of High-Pixel Image Sensor Products*, proactively disclosing significant progress, including the shipment of over 100 million units of its 32-megapixel and 50-megapixel image sensor products and securing an ODM order from a renowned international brand for its 0.7 μm 50-megapixel image sensor product. In 2026, the Company will continue to make timely voluntary disclosures to convey important information about its business development to investors and enhance market transparency.

Regular Information Disclosure and Investor Communication

The Company strictly adheres to the *Rules Governing the Listing of Stocks on the STAR Market of the Shanghai Stock Exchange*, the *Company's Information Disclosure Affairs Management System*, and other relevant regulations. It diligently fulfills its information disclosure obligations by disclosing major information, such as periodic reports and ad-hoc announcements, in a truthful, accurate, complete, timely, and effective manner. In 2025, the Company released a total of 4 periodic reports and 44 ad-hoc announcements.

The Company maintains regular communication with investors through multiple dimensions and channels. In 2025, the Company held several online earnings calls via the SSE Roadshow Center of the Shanghai Stock Exchange, including for the 2024 annual and Q1 2025 results, and the 2025 semi-annual results, to fully communicate with investors on operating results, development strategies, and product progress. In addition, the Company promptly responds to investor inquiries through email, telephone, and the "SSE E-interactive" platform, strengthening interaction with investors and safeguarding their right to know.

In 2026, the Company will continue to hold regular earnings calls after the disclosure of periodic reports to ensure timely communication with investors. An announcement will be issued in advance for each earnings call, and investor questions will be collected beforehand through the "Question Collection" section of the SSE Roadshow Center website and the Company's email. The management will use these earnings calls to provide authoritative interpretations of the Company's strategy, operational data, and technological progress. In 2026, the Company will continue to strengthen its regular communication channels, including the SSE's "SSE E-interactive" platform, the investor hotline, and the investor email, to ensure timely responses to investor inquiries. It will provide prompt and accurate replies to market concerns, such as the progress of high-pixel products, production ramp-up, and the layout of emerging businesses, within the scope permitted by information disclosure rules, so as to reduce information asymmetry.



In 2025, the Company released a total of

4 periodic reports



44

ad-hoc announcements

4 Prioritize Investor Returns and Share Development Achievements

The Company has always placed the interests of investors in a prominent position. While continuously improving its operations and focusing on its core business to enhance performance, the Company actively practices the philosophy of rewarding shareholders. By implementing a consistent and stable cash dividend policy, it enables investors to genuinely share in the benefits of the Company's growth, achieving mutual benefits and a win-win situation with shareholders.

Meanwhile, to demonstrate its firm confidence in future development prospects, the Company also implements share buybacks based on market conditions and its own financial situation to further bolster market confidence.

Profit Distribution

On April 27, 2025, the Company held the 13th meeting of the second Board of Directors, and on June 13, 2025, it held the 2024 Annual General Meeting of Shareholders, at which the *Proposal on the 2024 Annual Profit Distribution Plan* was reviewed and approved. On June 28, 2025, the Company issued the *Announcement on the Implementation of the 2024 Annual Equity Distribution*, distributing a cash dividend of RMB 0.022 per share (tax included), totaling RMB 56.5654 million (tax included), which accounted for over 30% of the net profit attributable to shareholders of the listed company in the Company's 2024 consolidated financial statements.



totaling RMB

56.5654

million (tax included)

Share Repurchase

On March 5, 2024, the Company held the second meeting of the second Board of Directors, at which the *Proposal on the Plan to Repurchase Company Shares through Centralized Bidding Transactions* was reviewed and approved. The Company agreed to use its own funds to repurchase company shares through the Shanghai Stock Exchange system via centralized bidding transactions. As of February 28, 2025, the Company had completed the repurchase, having repurchased 22.5875 million company shares, which accounted for 0.8686% of the Company's total share capital at that time. The total amount of funds paid was RMB 299.4441 million (excluding transaction fees such as stamp duty and trading commissions).



having repurchased

22.5875

million company shares

Continuously Optimizing the Investor Return Mechanism

In 2026, the Company will continue to coordinate its development, performance growth, and funding needs. On the premise of complying with relevant laws, regulations, and the profit distribution policy in the *Articles of Association*, the Company will prioritize cash dividends as the method of profit distribution. It will strive to maintain an annual dividend amount of no less than 30% of the net profit attributable to the parent company from the previous year to reward investors, provided there are no major investment plans or significant capital expenditure arrangements. In addition, the Company will continue to explore a diversified shareholder return mechanism that includes various forms such as cash dividends and share repurchases, and will advance share repurchase work at appropriate times to genuinely enhance the sense of gain for investors.

5 Other Matters

“

The Company will continuously evaluate the implementation of the action plan for "Improving Quality, Enhancing Efficiency and Increasing Shareholder Returns" and fulfill its information disclosure obligations in a timely manner. The Company will continue to focus on its core business, enhancing its core competitiveness, profitability, and risk management capabilities. Through sound business management, standardized corporate governance, and active investor returns, the Company will effectively protect the interests of investors, earnestly fulfill its responsibilities and obligations as a listed company, reward investor trust, maintain a positive market image, and promote the stable and healthy development of the capital market.

The Company plans, development strategies, and other forward-looking statements involved in this plan are not established facts and do not constitute a substantial commitment from the Company to investors. Investors should be aware of the relevant risks.

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Board of Directors of GalaxyCore Inc.

April 2026





Stock abbreviation: GalaxyCore

Stock code: 688728

Howcasing China's Innovation And The Integrity Of Chinese Enterprises Worldwide