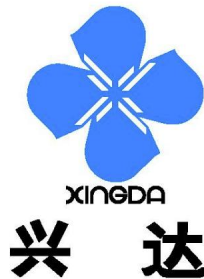


【 For Immediate Release 】



XINGDA INTERNATIONAL HOLDINGS LIMITED
興達國際控股有限公司

Xingda International Announces 2025 Annual Results

Profit Attributable to Owners of the Company in 2025 Grow

Significantly 26.5% to RMB340.4 Million

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Group Develops Steadily Despite “Involution” Competition, Recording Revenue of RMB11,480 Million with Net Profit Increased by 21.8% YoY to RMB472.2 Million

(30 March 2026, Hong Kong) **Xingda International Holdings Limited** (“Xingda” or “the Group”) (Stock Code: 1899.HK), one of the leading global manufacturers of radial tire cords, today announced its audited annual results for the year ended 31 December 2025.

In 2025, China’s economy has proved remarkably resilient and achieved dynamic development, successfully concluding the 14th Five-Year Plan. Despite an “involution” competition and weakening domestic economic recovery, the Group also achieved a stable business development in 2025. During the year, the Group recorded revenue of RMB11,480.3 million. Profit attributable to owners of the Company significantly increased year-on-year by 26.5% to RMB340.4 million. Group’s net profit increased by 21.8% year-on-year to RMB472.2 million. Gross profit recorded RMB2,133.0 million with gross profit margin increasing year-on-year by 0.2 percentage point to 18.6%. The Board of Directors did not recommend any final dividend for 2025. A one-off special dividend of 25.0 HK cents per ordinary share of the Company was approved at an extraordinary general meeting held on 10 February 2026.

During the year, the radial tire cord industry still maintained stable, and Xingda’s business developed steadily. The Group’s total sales volume recorded a slight

year-on-year decrease of 0.3% to 1,424,200 tonnes. Specifically, the sales volume of radial tire cords rose by 2.5% year-on-year to 1,173,000 tonnes. The sales volume of radial tire cords for passenger cars also increased by 2.1% year-on-year to 393,300 tonnes, primarily due to the demand growth on passenger tires as well as radial tire cords for passenger cars under the boosting domestic new energy vehicle production. Meanwhile, the sales volume of radial tire cords for trucks increased by 2.7% year-on-year to 779,700 tonnes, driven by the stable growth of market demand. The sales volumes of radial tire cords for trucks and passenger cars accounted for 66.5% and 33.5% respectively of the total sales volume of radial tire cords during the year. By contrast, the sales volume of bead wires decreased by 14.6% year-on-year to 138,200 tonnes and the sales volume of hose wires and other wires dropped by 7.4% year-on-year to 113,000 tonnes.

From a market perspective and by region, domestic demand has grown steadily, while overseas demand has been even stronger. In the China market, the sales volume of the Group's radial tire cords increased by 1.3% year-on-year to 828,300 tonnes in 2025. In overseas markets, the sales volume of radial tire cords increased by 5.5% year-on-year to 344,700 tonnes mainly due to the stable and moderate growth of the overseas market orders. Domestic and overseas markets accounted for 70.6% and 29.4% of the Group's total sales volume, respectively.

As for production capacity, as at 31 December 2025, the Group's annual production capacity of radial tire cords increased to 1,326,000 tonnes, with the annual production capacity of the Jiangsu plant reaching 890,000 tonnes and the annual production capacity of the Shandong plants reaching 348,000 tonnes, providing strong support for domestic sales; the annual production capacity of the Thailand plant reaching 88,000 tonnes. The annual production capacity of bead wires reached 173,000 tonnes. The annual production capacity of hose wires and other wires reached 131,000 tonnes. During the year, the overall capacity utilization rate of the Group's plants dropped to 86.8%.

Mr. Liu Jinlan, Chairman of Xingda, concluded, "Looking ahead to the future, 2026 marks the first year of the 15th Five-Year Plan. Chinese government has prioritized expanding domestic demand as the top task in the 2026 'Two Sessions'. New energy vehicles have become the dominant force in China's automotive market. The Outline of the 15th Five-Year Plan proposes to vigorously develop Intelligent Connected New Energy Vehicle. Report on the Work of the Government earmarked ultra-long-term treasury bonds to support "renewal and trade-in programs". This is

expected to further unlock the consumption potential of new energy vehicles, driving an upgraded demand for tire and radial tire cords. As for overseas markets, positive outcomes from trade negotiations will provide a growth foundation in radial tire cords exports. However, uncertainties in the global economic recovery and the rise of trade protectionism continue to constrain export growth rates. The management maintains a neutral caution on the supply-demand relationship in 2026. In the future, Xingda will accelerate the globalization pace, the Thailand plant will serve as a key strategic hub for Xingda to anchor the Asia-Pacific region and bridge Europe and America, enabling Xingda's global footprint to advance with greater steadiness and confidence. Xingda is committed to enhancing the product quality of radial tire cords, steadily exploring new opportunities, and driving the green transformation and sustainable development of the tire industry.”

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About Xingda International Holdings Limited

The Group is primarily engaged in the manufacturing and distribution of backbone material of radial tire including radial tire cord that support the tire wall and bead wire that connect the tire to the wheel rim. Boasting unique production technologies, strong R&D capabilities and stringent quality control, Xingda has established solid foothold in China and is one of the largest manufacturers of radial tire cord in China. The Group's customers include China's top 10 radial tire manufacturers and global renowned tire manufacturers. Xingda's headquarters and main production base are located in Jiangsu Province of China with a total gross floor area of around 567,000 sq. m.

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