SHANG YA

SHANGYA TECHNOLOGY CO., LTD.

(Former Singbao International Co., Ltd.)

Investor Conference-2025.04.10

Disclaimer

- The predictive information mentioned in this presentation, including business outlook, financial conditions, and business forecasts, is based on the company's information base obtained from internal and external sources, which may differ from future actual results. The causes may include (but not limited to) market risk, market demand, company's ability of the company to continue to launch high-quality products, and other factors or risks beyond the company's control.
- Forward-looking statements contained in this presentation are expressly qualified by this cautionary statement and reflect our expectations as of the date hereof, and this are subject to change thereafter. The company disclaims any intention or obligation to update or revise any forwardlooking statement.

OUTLINE

- > Company Overview
- Business Strategy
- Doptical coating Division
- > Future Prospects

Company Profile

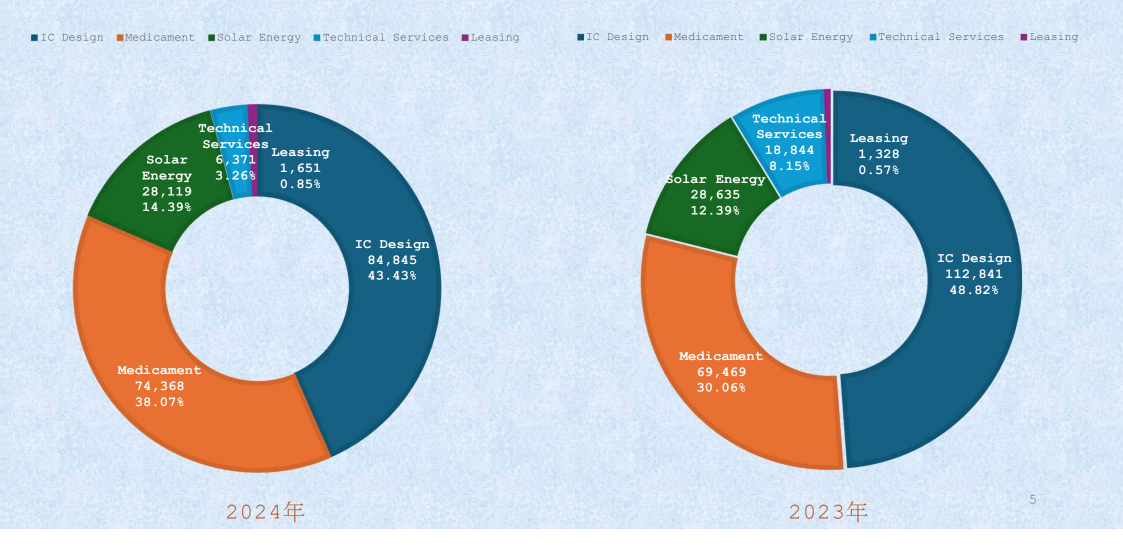
GENERAL INFORMATION

- Date of Incorporation 1994.1.7
- Date of OTC 2002. 3. 26
- Amount of CapitalNT\$ 443,000,000

OPERATING OVERVIEW

- Start up Optical coating Division
- Medicament
- Solar EnergyGeneration
- IC Design & Technical Services
- Leasing

Consolidated Revenue



Business Strategy

◆Continuously applying for high-end generic drug approvals

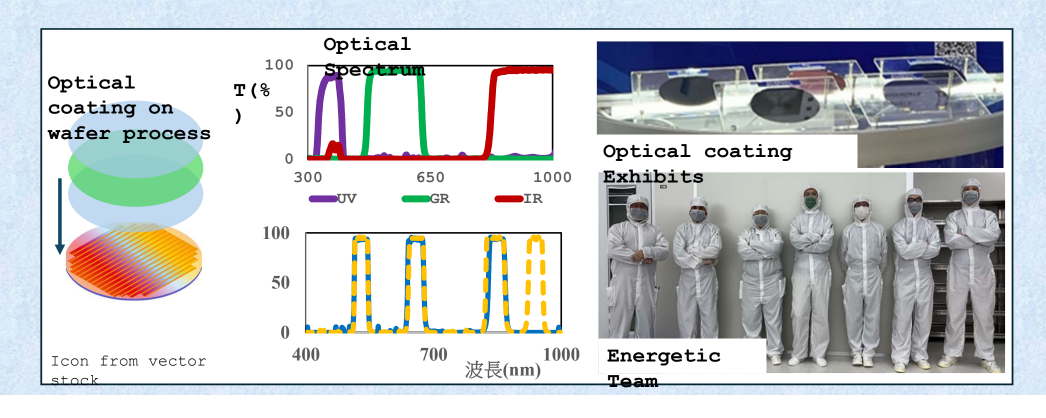
◆Actively developing and investing in the solar energy industry

◆Enhancing IC design and quality while reducing costs

◆Committed to diversified business operations

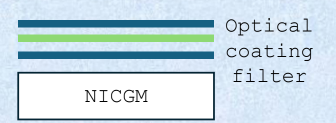
Introduction of Optical coating division

- Optical coating division has started up from 2024 End.
- ◆ We focused on Wafer Level optical coating business.



◆ We joined in "High-precision, non-invasive continuous blood glucose monitor (NICGM) and wearable device technology development project", A+ Industrial Innovative R&D Program in 2024.

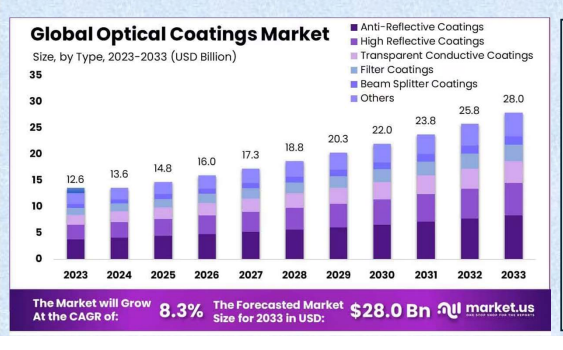


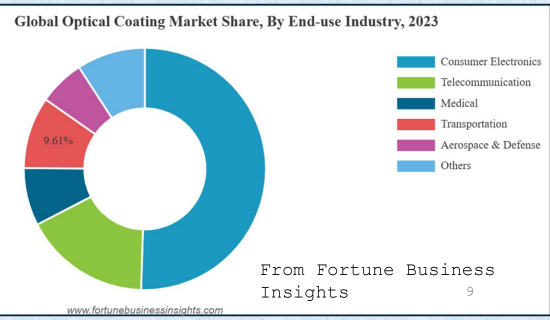




Optical coating market analysis

- The U.S. optical coatings market size was estimated from USD 22.04 billion in 2024 to USD 47.16 billion in 2034 with a CAGR of 8.20%. from Market.us report.
- According to Fortune Business Insights report, The End-user of optical coating service has been mainly consumer electronics in 2023.

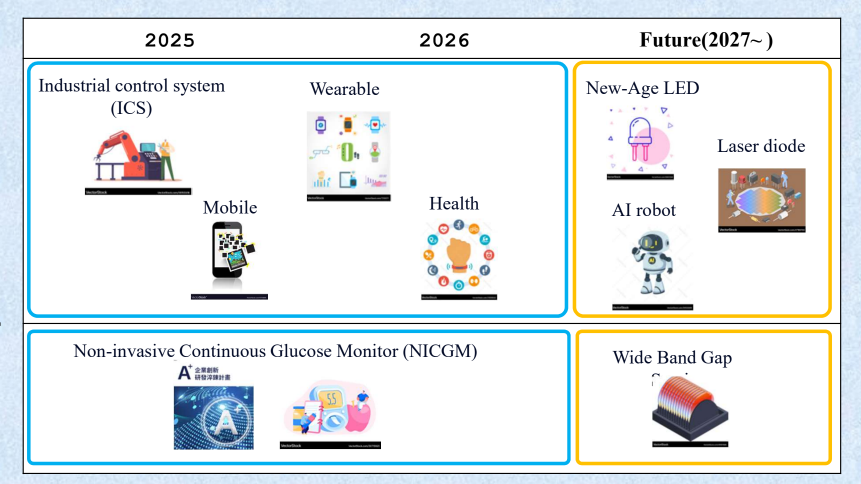




Optical coating Roadmap

► Wafer level optical coating

- SNR>40dB
- FOV controlled
- good chip characteristics(Dark current, EMI, Aging..etc)
- ► Novel multichannels filter
 - Channels ≥ 3
 - SNR>30dB



Icons from vector stock

Future Plans

- The function combined with Optical coating and Semiconductor products •
- ➤ Customized product design for customers •
- ➤ A key supplier in the semiconductor industry chain ∘
- ➤ To develop new technical patents •

Thank you

Q&A