

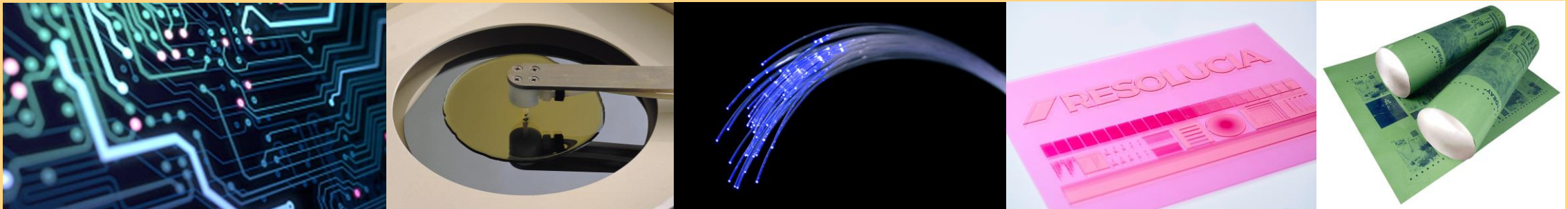
**TORAY IR Day**

**Medium-Term Management Program Project “IGNITION 2028”**

# **Electronic & Information Materials Business**

June 9, 2026

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General Manager, Electronic & Information Materials Division  
Toray Industries, Inc.



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# **Business Overview & Toray's Strengths**

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## Overview

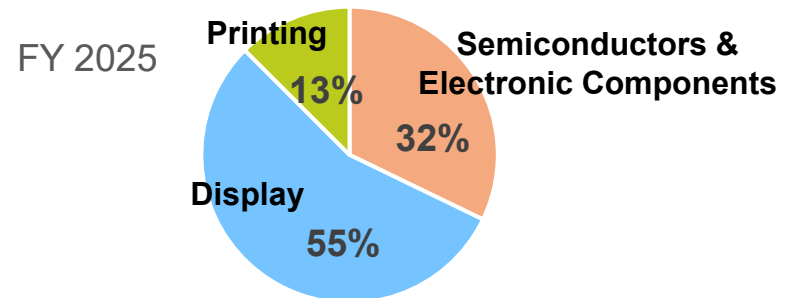
### Main fields

- Semiconductors & Electronic Components
- Display
- Printing

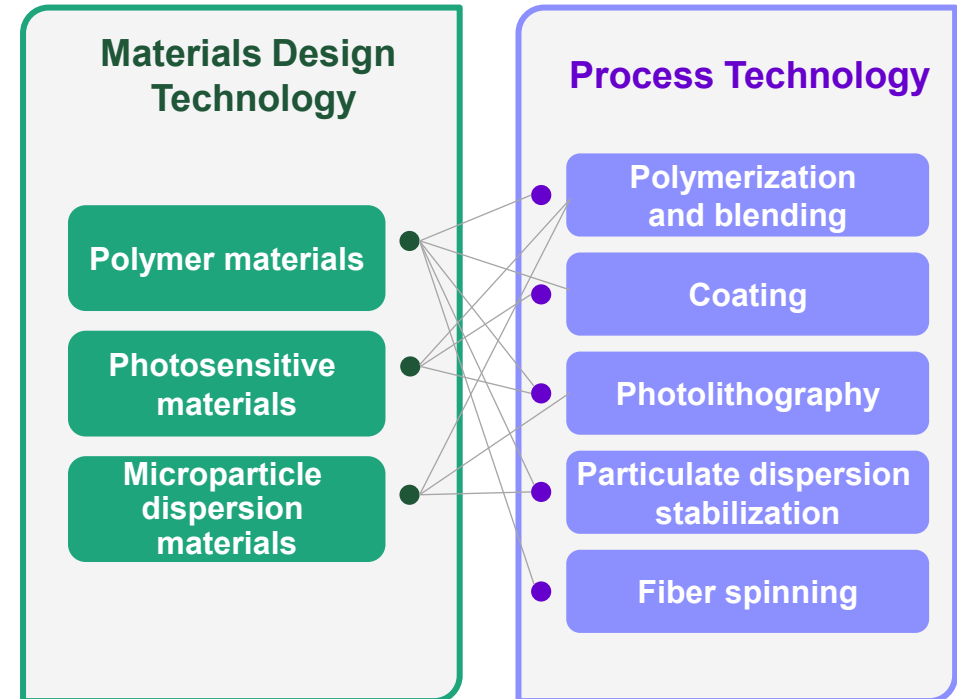
### Production sites

- In Japan: Shiga Plant, Okazaki Plant, Aichi Plant, Tokai Plant
- Outside Japan: Czech Republic, Republic of Korea

### Revenue Breakdown



## Technology platform



# Strategic Positioning of Electronic & Information Materials Business in Toray Group

Leveraging strong partnerships with key customers, we aim to maintain and expand high market share in semiconductor, electronic component and display applications through environmental solutions and timely launches of next-generation products. We will also accelerate new business creation in growth areas such as next-generation semiconductors and optical communication materials.

## TORAY VISION 2050

The world Toray envisions in 2050

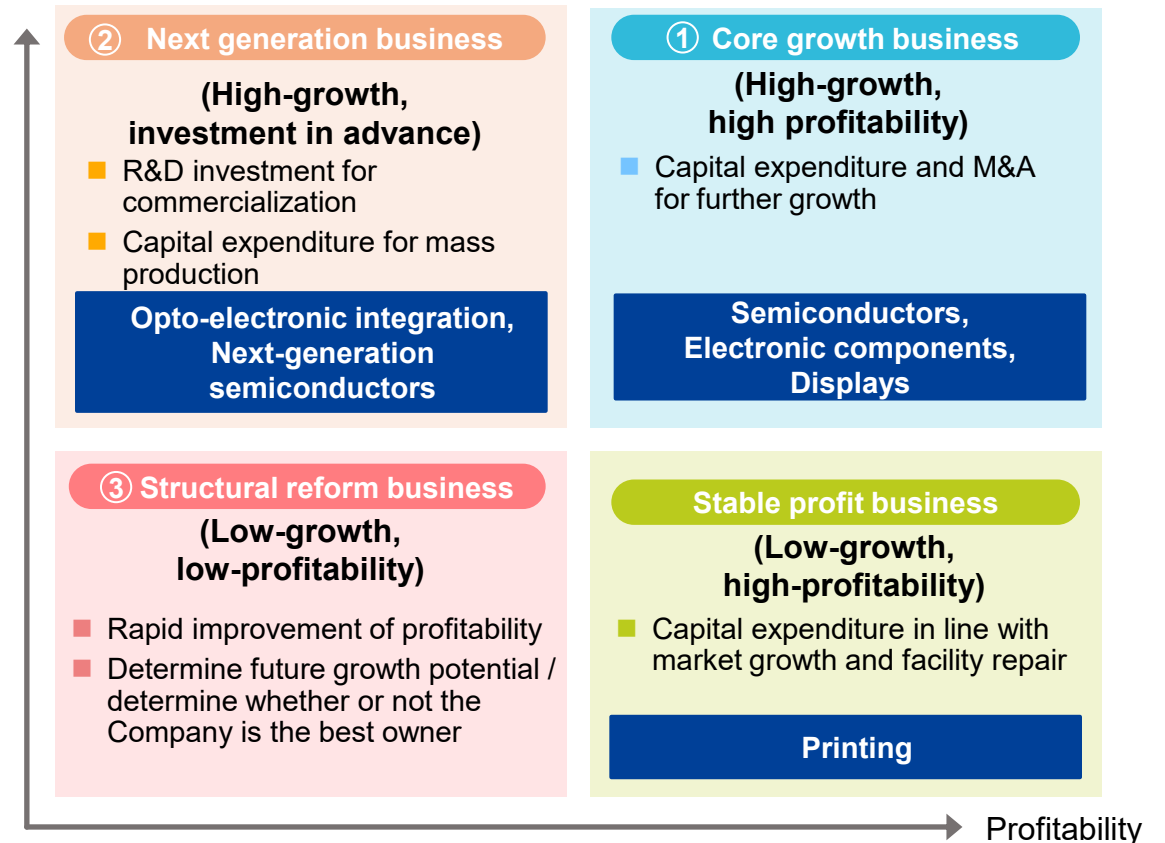
- 1** A world where people live in harmony with the planet, resources are recycled, and nature regenerates

Environment	Decarbonizing, recycling, air
-------------	-------------------------------
- 2** A world where prosperity is created and shared in safe and secure societies

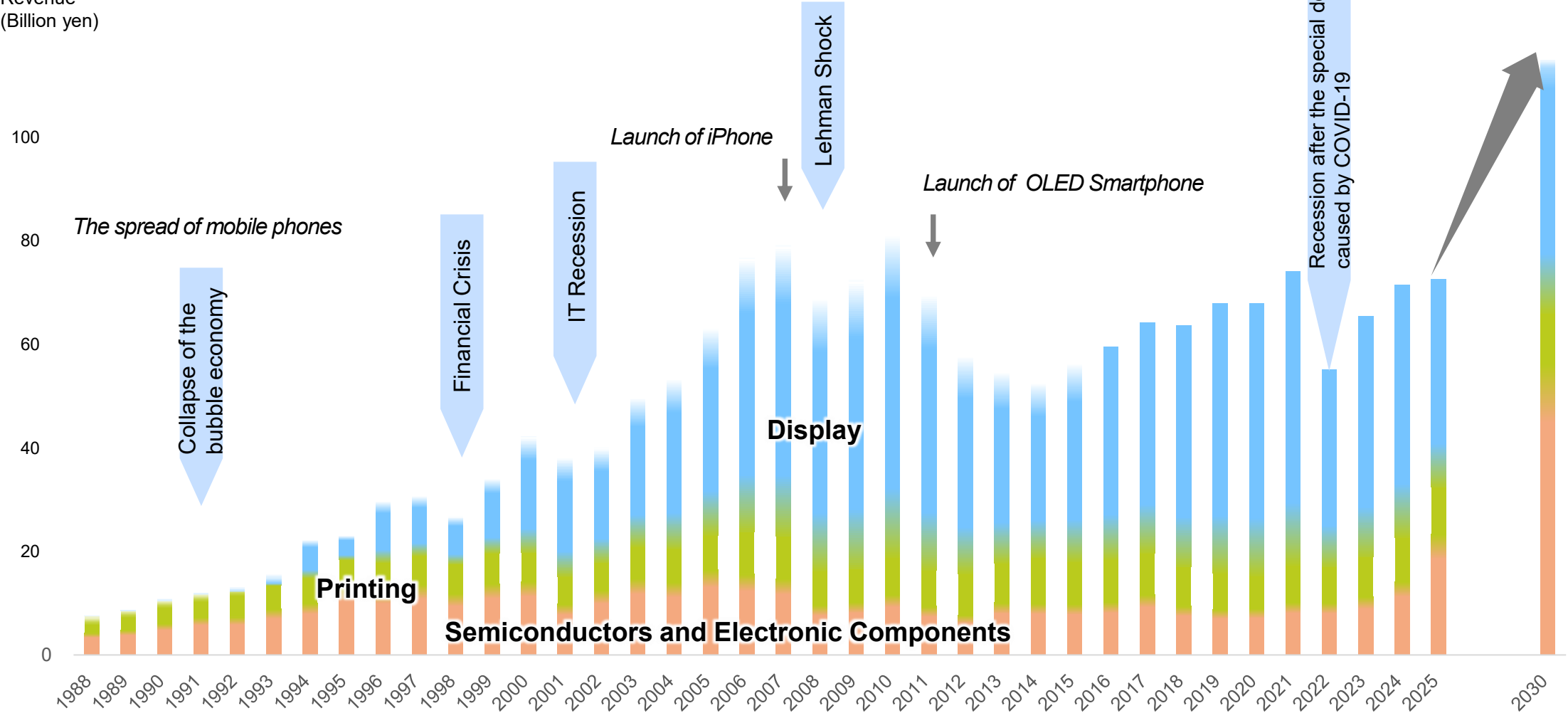
Society	Semiconductor, space and defense, mobility
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- 3** A world where everyone lives in health and comfort

People	Water, healthcare, comfort
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Growth potential



Revenue  
(Billion yen)





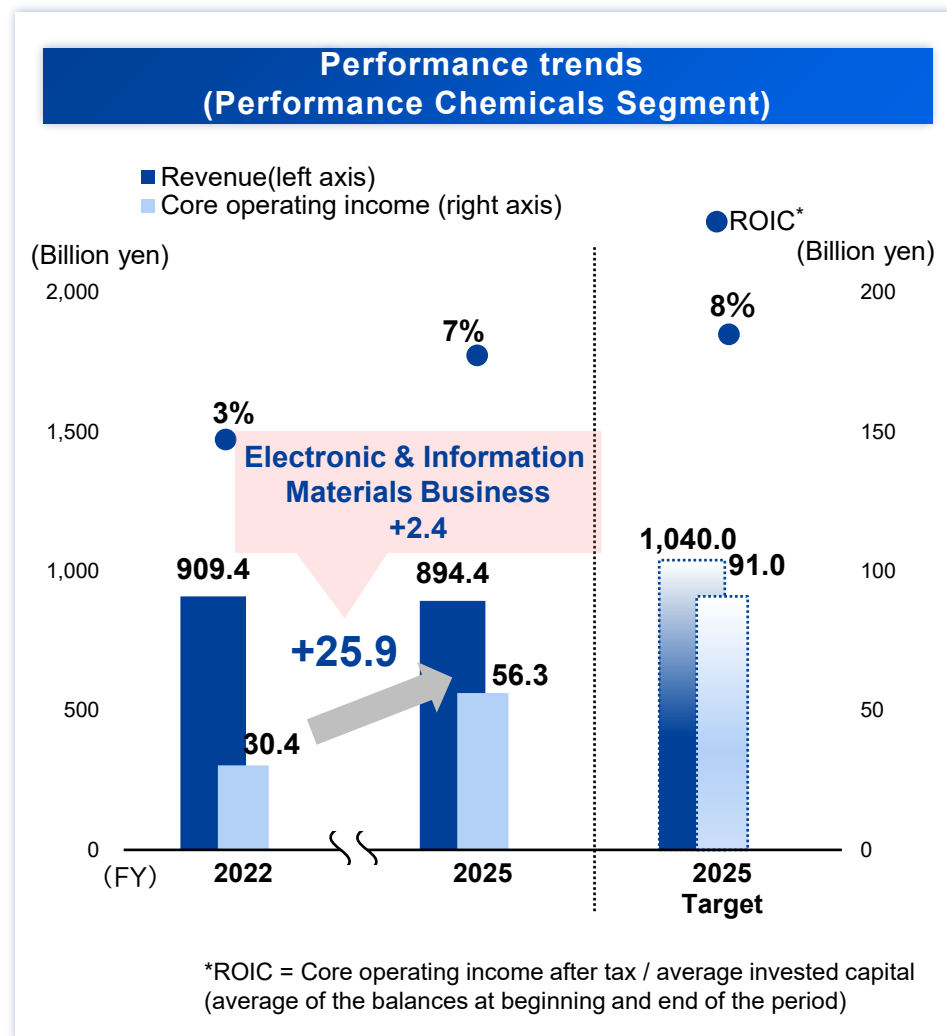
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# **Reviewing the Medium-Term Management Program, “Project AP-G 2025”**

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# Reviewing the Medium-Term Management Program, “Project AP-G 2025”

Although the electronic information materials business fell short of its target, profit increased compared with FY 2022



## Electronic & Information Materials Business

### FY 2025 Target: Not achieved

#### ■ Display

Declining demand for TVs and PCs, unmet sales targets due to delayed micro-LED market launch, and declining market share of OLED-related materials

#### ■ Semiconductors and electronic components

Sales expansion targets were not achieved due to stagnant demand for end products such as xEVs.

### Profit increase compared to FY 2022

#### ■ Semiconductors and electronic components

Expanding market share in power semiconductors and SAW filter applications  
Mass production of new products for power inductors began

#### ■ Printing

Expansion in the can printing market segment  
Fundamental cost structure reform through consolidation into European manufacturing sites



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# **Business Environment and Demand Trends**

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<p><b>Semiconductors and electronic components</b></p>	<p><b>Explosive growth in data center semiconductors and electronic components driven by generative AI demand</b></p> <ul style="list-style-type: none"> <li>■ Expansion of data center investments driven by generative AI ⇒ Simultaneous expansion in demand for high-performance logic, memory, and electronic components (including inductors)</li> <li>■ Accelerating development in opt-electronic integration driven by the shift from electrical to optical technologies for higher speed and lower power consumption</li> <li>■ Growth in power semiconductors driven by xEV and expansion of infrastructure for renewable energy</li> </ul>
<p><b>Display</b></p>	<p><b>Further advancement in display functionality</b></p> <ul style="list-style-type: none"> <li>■ Growth in OLED display share and advancement in functionality</li> <li>■ Increasing demand for new materials development for new devices such as foldable smartphones and wearable devices</li> </ul>
<p><b>Printing</b></p>	<p><b>Declining paper media and expanding printing market for packaging (labels and flexible packaging)</b></p> <ul style="list-style-type: none"> <li>■ Growing demand for beverage cans, flexible packaging, and tube printing</li> <li>■ A shift toward recyclable and mono-material packaging and solvent-free printing processes (volatile organic carbon (VOC) -free, CO<sub>2</sub> emission reduction) due to tightening environmental regulations</li> </ul>

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**IV**

# **Medium-Term Management Program “IGNITION 2028”**

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## Achieving sustainable mid- to long-term growth and stability through core business expansion and next-generation business creation

### Business environment

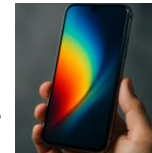
#### Semiconductors and electronic components

- Rapid expansion of data center applications driven by rising demand for generative AI
- Emergence of new technologies (such as opto-electronic integration)



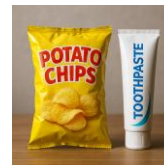
#### Display

- Advancement of mobile device functionality and evolution of flat panel displays
- Material development needs for new devices



#### Printing

- Expansion of flexible packaging and tube printing markets
- Higher-definition printing of beverage cans
- Increasing environmental demands



### Core business expansion

#### Expansion of sales of strategic products in growth markets and regions

- Polyimide materials ■ Siloxane materials ■ Paste materials
- Organic EL light-emitting materials ■ Color resist materials
- Ceramic materials ■ Plastic optical fiber ■ COF
- Inductor coil ■ Resin relief printing plate
- Flexo plate ■ Offset printing plate

### Next-generation business creation

#### Creation of new businesses in the AI data center field

Opto-electronic integration

Advanced packaging

**Strengthening competitive advantage and driving sustainable share growth through proactive development and launch of new products anticipating market changes.**

**Accelerating creation of new business through focused investment in semiconductors and electronic components, anticipating growing demand for data centers and related markets.**

## What to achieve in the next three years

(1)	Addressing rapidly growing demand for semiconductors and electronic components	<ul style="list-style-type: none"><li>■ Expansion of high-resolution, environmentally friendly differentiated products</li><li>■ Expanding market share through new product launches</li></ul>
(2)	Addressing changing material needs driven by display structure evolution and new devices	<ul style="list-style-type: none"><li>■ Product development tailored to the needs of each company</li><li>■ Focusing on expanding sales of new products, including positive black material for polarizer-less panels</li></ul>
(3)	Addressing the beverage can, tube, and packaging printing markets	<ul style="list-style-type: none"><li>■ Responding to the demand for higher-definition printing for beverage cans and tubes</li><li>■ Expansion of printing plates for environmentally friendly flexible packaging materials</li></ul>
(4)	Launching large-scale new businesses targeting AI data centers and the opto-electronic integration market	<ul style="list-style-type: none"><li>■ Accelerating the development of optical communication materials for AI servers</li><li>■ Focusing on the development and commercialization of next-generation semiconductor materials</li></ul>
(5)	Strengthening global collaboration	<ul style="list-style-type: none"><li>■ Strengthening global collaboration among Japan, the United States, the Republic of Korea, China, Taiwan, Singapore, Germany, and the Czech Republic</li></ul>

**IV-1**

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**“IGNITION 2028”  
-Semiconductors and  
Electronic Components-**

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## Business environment

### Power semiconductor

- On an expansion trend driven by the growth of xEV and data centers
- Full-fledged adoption of SiC/GaN

### AI semiconductors

- AI semiconductor demand is expected to grow over the medium- to long- term with the adoption of generative AI
- Rising performance requirements for materials, including finer wiring, driven by higher performance needs

### Electronic components

- Share of wafer-level packages for SAW filters is increasing, in line with space-saving requirements in mobile devices such as smartphones
- Expansion of thin-film power inductors supported by miniaturization and high-frequency requirements of electronic components

## Toray's strengths

- **Environmentally friendly product lineup**  
NMP-free, fluorine-free
- **Expanding applications of ultra-thick film and precision plating technologies**
- **Strong partnerships with industry leaders**

## Business strategy

- **Driving further share growth through differentiation with environmentally friendly products**
- **Expanding business through promoting the applications of ultra-thick film plating technologies for thin-film inductor coils**
- **Accelerating early-stage development of materials for generative AI memory and logic semiconductors**

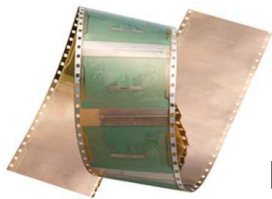
## STEMCO

Established in the Republic of Korea in 1995  
as a joint venture between Toray and Samsung Group

### Core technologies

#### 1-Metal COF (Chip on Film)

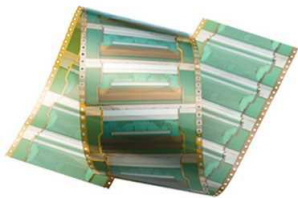
- Precision etching



Copper etching  
pattern processing

#### 2-Metal COF (Chip on Film)

- Precision plating



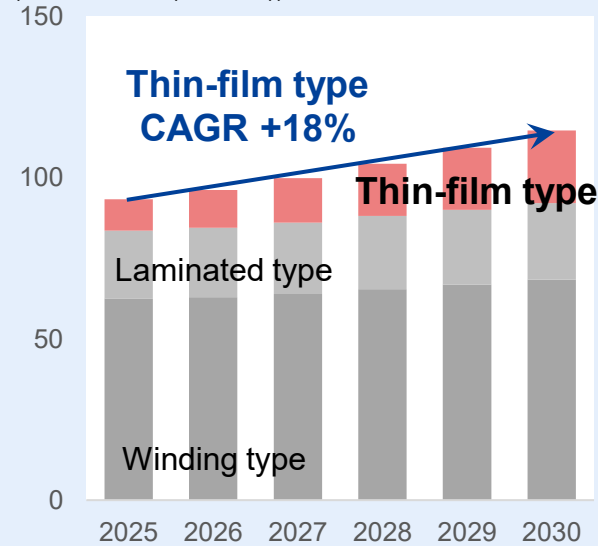
Copper pattern  
plating

Driving  
new applications  
of core  
technologies

Expanding into the thin-film inductor coil market leveraging  
plating and fine patterning technologies developed through  
COF mass production

### Power inductor market

(Units/month (×100M))



(Estimated by Toray)

### STEMCO Thin-film-type inductor coil



- Substrate via formation
- Pattern copper plating
- Etching
- CVD

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**IV-2**

**“IGNITION 2028”  
-Display-**

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## Business environment

### OLED

- Smartphone demand is expected to grow at a modest 2% CAGR, constrained by longer replacement cycles, while OLED-adopted devices are projected to expand at a 4% CAGR
- Heightened requirements for new materials driven by the expansion of foldable smartphones and applications in tablets, PCs, and automotive uses

### LCD

- Advancing requirements in high-end monitor applications, including wider color gamut, blue light reduction and transition to cadmium-free (Cd-free) materials in response to environmental regulations

### Micro LED

- Full-fledged expansion is expected around 2030, primarily in small-sized displays, driven by advantages such as high brightness, high contrast and long lifetime

## Toray's strengths

- Design and development of polyimide and siloxane materials, mass production technology
- Design and development of Cd and lead-free wavelength conversion materials, mass production technology
- Supply chain management

## Business strategy

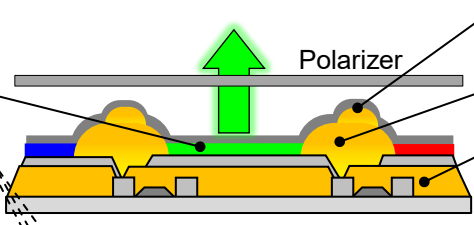
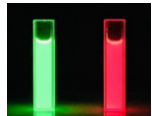
- New product development based on early identification of future needs, steady mass production, and differentiation through excellent quality
- Proactive sales of high-performance products aligned with needs

Polarizer-less ..... Black materials

Cd-Free ..... Organic wavelength conversion materials

## OLED display structure

Organic EL light-emitting materials



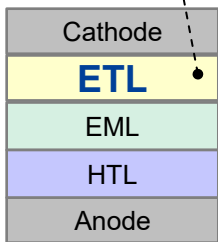
Spacer Layer (PS)  
Pixel Separation Layer (PDL)  
Planarized Layer (PNL)

Industry-standard materials



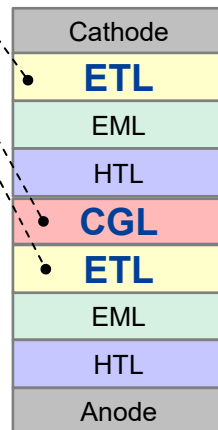
### Element structure

#### Single structure



- ✓ Smartphone
- ✓ Smartwatch

#### Tandem structure

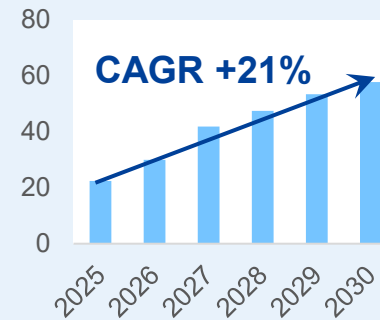


- ✓ Television
- ✓ Tablet
- ✓ Laptop
- ✓ In-vehicle display
- ✓ AR/VR Glasses

## Black materials for OLED displays

### Foldable smartphone panel market

(Million units)



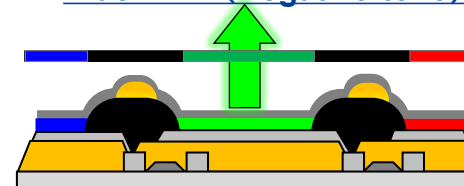
(Estimated by Toray)

- Adopts polarizer-less panels
- Black material needs for suppressing external light reflection

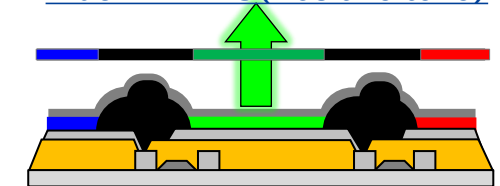
### Black material for polarizer-less panels

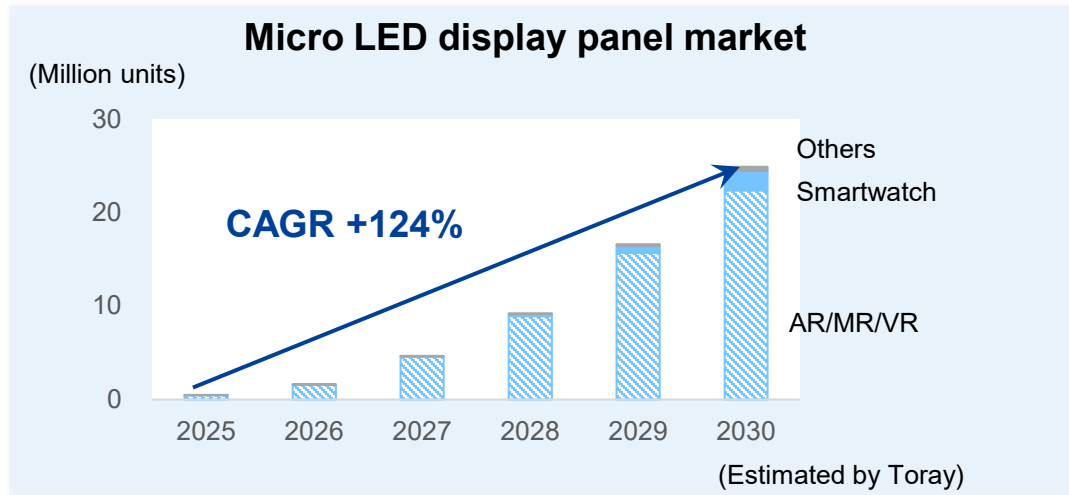
- Material proposals tailored to panel structures and processes

#### Black PDL (Negative-tone)



#### Black PDL/PS (Positive-tone)

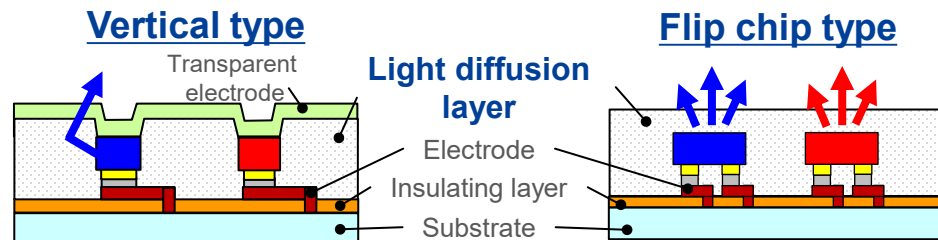




Leveraging Toray's proprietary technologies such as

- Refractive index control
- Light diffusion technologies, we have developed light diffusion and partition materials to achieve higher brightness and contrast in micro-LED displays.

## Light diffusion material

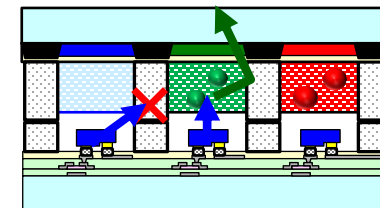


- High reflectivity, high diffusion
- High-resolution, fine contact hole processing

- High reflectivity, high diffusion
- Excellent planarization performance
- Excellent underfill performance

## Partition materials

### Color conversion type



- Control of light-blocking and light reflectivity tailored to customer needs
- Siloxane material

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**IV-3**

**“IGNITION 2028”  
-Printing-**

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## Business environment

- Commercial printing and publishing markets are on a flat to declining trend
- Beverage can and tube printing is steadily expanding, with greater diversification and higher definition
- Packaging printing demand is expanding driven by changes in logistics due to e-commerce growth, population increase, and rising consumption in emerging markets

### Beverage cans & tubes

- Aluminum cans expanding due to high recyclability
- Advancing high-definition printing in line with increasing demand for enhanced visual appeal

### Flexible packaging

- Rising demand for mono-material packaging and solvent-free printing processes driven by stricter environmental regulations

## Toray's strengths

- **Proprietary printing plate technologies**  
High-definition, high-durability resin relief plates and proprietary offset plates
- **Environmentally friendly printing technology**
- **Global network**

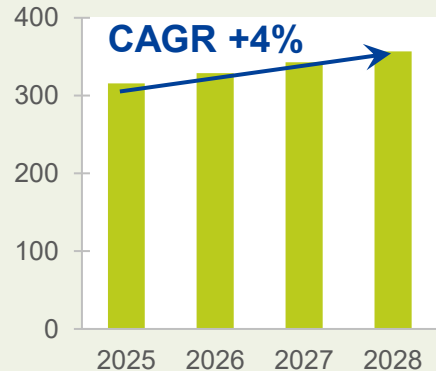
## Business strategy

- **Expanding beverage can and tube business in Asia, Europe and China by promoting high-definition printing in combination with dedicated printing machines**
- **Expanding sales of flexible packaging business in Japan and Asia, where high-definition printing is required, by capturing demand for mono-materials and solvent-free processes**

## Contributing to the environment through reduced environmental impact in printing processes and enhanced recyclability of flexible packaging materials



Flexible packaging printing market (billion US\$)



(Estimated by Toray)

### EB waterless offset printing plates EB\* flexo plates

\*EB: Electron beams

- EB curing (no combustion treatment required)
- Solvent-free ink
- Low plate cost

1. Low CO<sub>2</sub> emissions
2. Handling a wide variety of small lots
3. Low VOC emissions
4. Low chemical leaching into food

### Efforts to shift to mono-material structures

EB printing plates  
EB printing technology

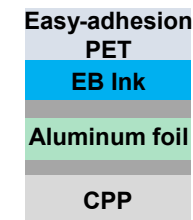


Mono-material film  
Vapor deposition technology

New material and process design for mono-material flexible packaging

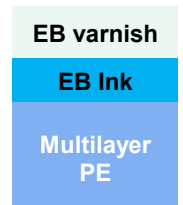
#### Conventional Packaging

- ✓ Heterogeneous lamination
- ✓ Recycling difficulties



#### Mono-material packaging

Mono-material + Adhesive-free  
**Recyclability**



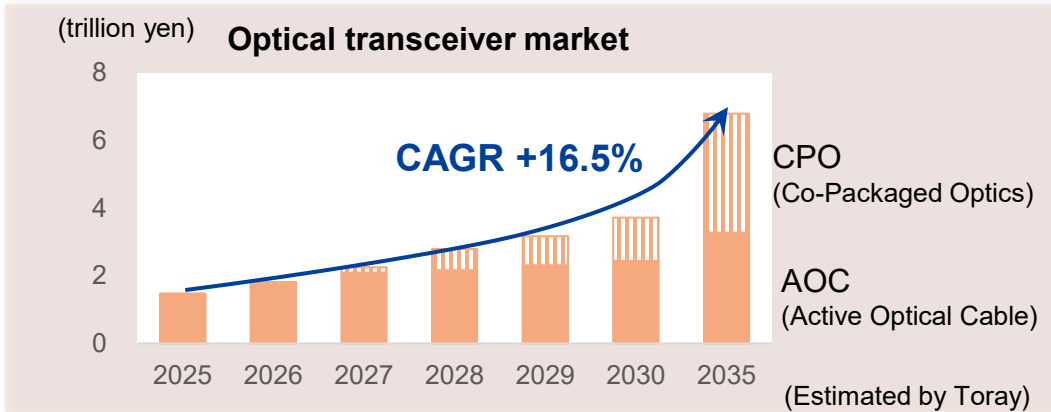
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**IV-4**

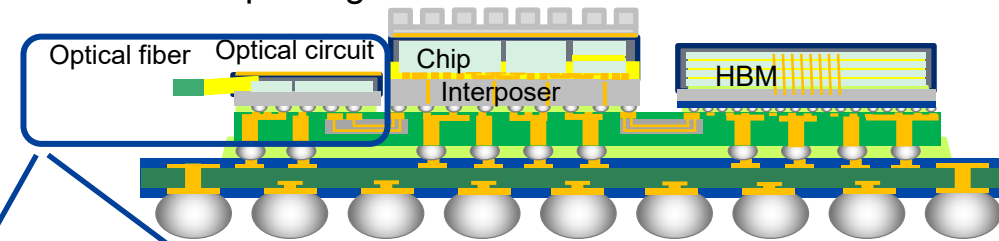
**“IGNITION 2028”  
-Growth Areas-**

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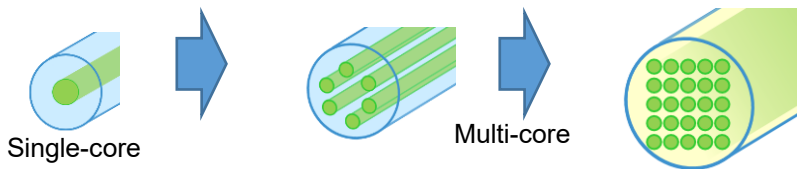
Promoting the development of materials and technologies for opto-electronic integration to enable lower power consumption in next-generation high-speed communications



## Chiplet-type photoelectric co-package



## Multi-core plastic optical fiber for communication

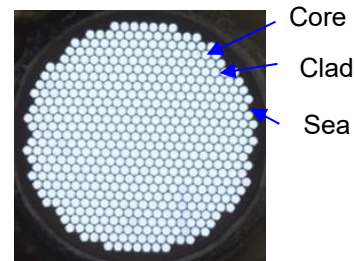


Increasing the capacity of communications through the use of multi-core

Elemental technology : NANODESIGN™

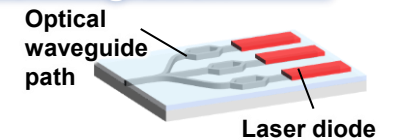
### Ultra-precise composite spinneret section

Cross-section is formed by fine flow



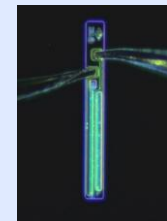
## Packaging technology for opto-electronic integration

### Demonstrated mass transfer packaging technology for laser diodes



Laser light source element for optical communication transferred and bonded onto an Si wafer\*

\*Light source element: Provided by Tyndall National Institute, an Irish research institution

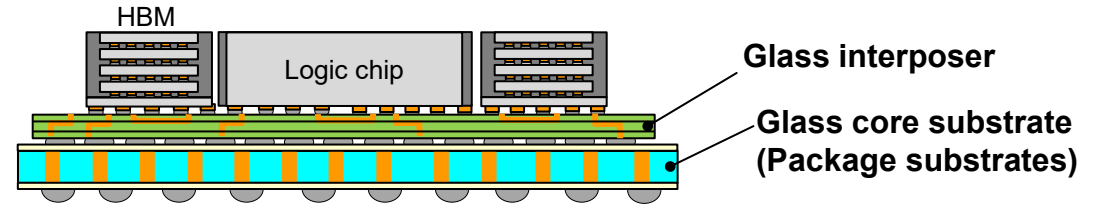


Electrical property evaluation

## Technology trends

Increase in chip and HBM count driving larger size and higher density

- Larger interposers ⇒ Panel-level processing
- Increased I/O count ⇒ Fine-Pitch Interconnects
- Increased substrate warpage ⇒ Glass-core substrate for warpage reduction



## Materials for glass core substrates

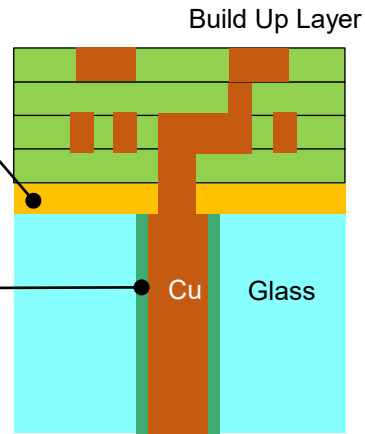
Material technologies for new substrates and architectures

### ① Stress-relief buffer materials

- Modulus control
- Relieves stress between the build-up layer and the glass

### ② Glass-reinforced materials

- Preventing cracks in through-glass vias and at substrate edges



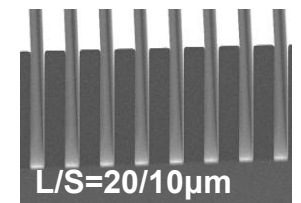
## Materials for interposers and dielectric films for redistribution layers (RDL)

Material technologies for fine patterning and larger substrates

### ① Photodefinable polyimide sheet

- Dry film dielectric materials compatible with large-panel processing
- Low-shrinkage materials enabling reduced warpage

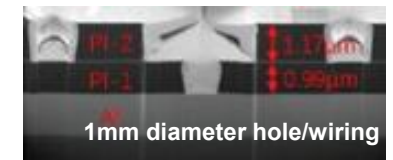
Processing example



### ② Next-generation photodefinable polyimide coatings for advanced packaging (Under development)

### ③ Non-photodefinable polyimide coating materials

- Enabling both high-resolution patterning and superior film properties



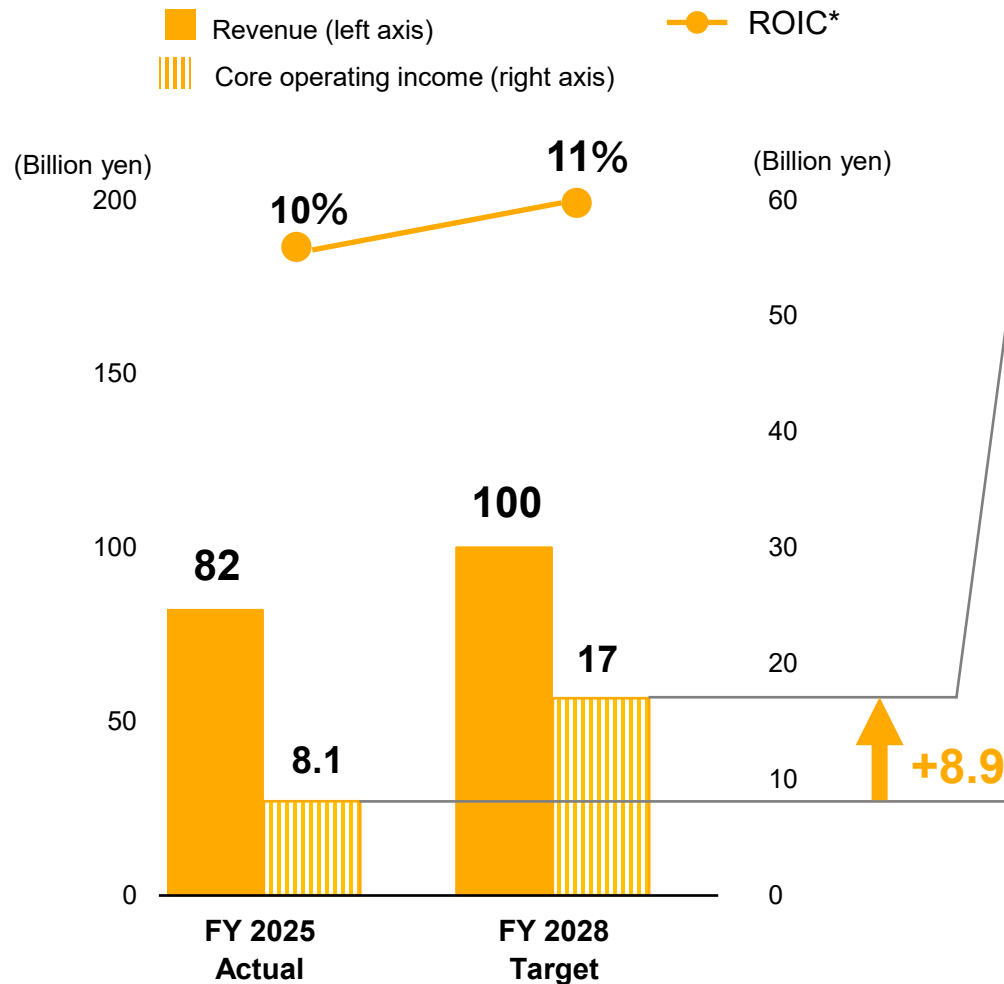


**V**

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**Target for FY 2028 and  
Contribution Breakdown  
by Business and Initiative**

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\*ROIC = Core operating income after tax / average invested capital (average of the balances at beginning and end of the period)

## Growth Strategy

### Semiconductors and electronic components

#### Expansion of environmentally friendly products

Driving sales of environmentally compliant polyimide coating materials, including NMP-free products, for power semiconductor applications

#### Expansion of STEMCO's new products

Enhancing the "winning formula" strategy through collaboration with Samsung Electro-Mechanics, our JV partner and global leader in thin-film power inductors

### Display

#### Expansion of new products related to OLED display materials

Refreshing the "winning formula" strategy by introducing proprietary products, including positive-tone black materials with halftone capability and superior chemical resistance

### Printing

#### Driving sales expansion in beverage can and tube markets and launching environmentally friendly flexible packaging printing

## Building new businesses to support accelerated growth beyond FY 2029

### Commercialization of multi-core optical fiber

Launch optical fibers, enabled by proprietary NANODESIGN™ and resin flow control technologies, that contribute to cost reduction of high-capacity communications and telecom laser modules amid growing demand in data centers

Descriptions of predicted business results, projections, and business contained in this material are based on predictive forecasts of the future business environment made at the present time.

The material in this presentation is not a guarantee of the Company's future business performance.

