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Company name: Taikisha Ltd. Representative: Masashi Osada

Representative Director, President

Securities Code: 1979, TSE Prime Market,

Contact: Masanori Nakagawa

Director, Executive Vice President Corporate Officer, Chief Executive, Corporate Planning Headquarters

TEL: +81-3-5338-5052

URL: https://www.taikisha.co.jp/

Announcement of Our 10-Year Plan and New Medium-Term Business Plan

We are pleased to announce that our company has formulated the "10-Year Plan 2035" (FY2025-FY2034) for our group, as well as a new three-year Medium-Term Business Plan (FY2025-FY2027), which marks the initial phase of this 10-Year Plan.

1. 10-Year Plan 2035

We have newly set our goal for 2035: "Be Engineering for a Sustainable Society". Recognizing global industrial innovation as our key business opportunity, we aim to contribute to a sustainable society through engineering of green and smart technologies. Additionally, targets under "10-Year Plan 2035" include achieving a net-sales of completed construction contracts of 500 billion yen, an ROE of 12%, and a DOE of 5%, aiming to increase corporate value through the achievement of these targets.

2. Medium-Term Business Plan (FY2025-FY2027)

The new Medium-Term Business Plan is positioned as a three-year period of "restructuring for transformation" to achieve our goal for 2035. Focusing on the two core businesses of "Green Technology System" and "Paint Finishing System", we consider the creation of growth businesses through the synergy of these two businesses as a key point. To build the foundation for rapid growth, we will engage in growth investments totaling 38 billion yen over the next three years.

For more detailed information, please see the attached documents.

10-Year Plan 2035 (FY2025-FY2034)



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Our 10-Year Goals for Taikisha in 2035

1.

10-Year Plan 2035 (FY2025-FY2034)

Our Goals for 2035

Taikisha in 2035



Our unique strengths

Services for Manufacturers, Global Capabilities





Be Engineering

for a Sustainable Society

Taikisha is a global engineering company dedicated to social sustainability.















Our definition of "engineering"

The integration of core technologies from various fields to create systems capable of providing essential functions, and the use of those functions to solve problems

Our Goals for 2035

Be Engineering

for a Sustainable Society



Strategic Policy 1

Innovative Engineering

By integrating of core technologies from various fields, we build dynamic and innovative systems that empower smart, carbon-neutral industries.



Strategic Policy 2

Global Inclusion

We collaborate with local communities and leverage regional expertise to drive sustainable progress worldwide. By uniting global perspectives with local action, we create inclusive solutions that benefit industries, societies, people, and the global environment.

Be Engineering for a Sustainable Society

Strategic Policy 1

Innovative Engineering

By integrating of core technologies from various fields, we build dynamic and innovative systems that empower smart, carbon-neutral industries.

Focus on Industry

Taikisha has long provided engineering services for cuttingedge industries ranging from electronics and automotive manufacturing to pharmaceuticals and data centers. This experience is the source of our ability to provide unique solutions.

Design, Build & Care

By providing integrated services from design proposals through to construction and after-care, we create innovative engineering solutions with enhanced added value.

GX and DX Optimization

We provide solutions by leveraging advanced technology to help our corporate clients accelerate their transformation toward smarter, low-carbon production environments.

Be Engineering for a Sustainable Society

Strategic Policy 2

Global Inclusion

We collaborate with local communities and leverage regional expertise to drive sustainable progress worldwide. By uniting global perspectives with local action, we create inclusive solutions that benefit industries, societies, people, and the global environment.

Global Network

The result of evolution spanning over 50 years, Taikisha's global network today consists of 30 affiliates in 20 countries. Built on a foundation of trusting relationships with industries in Japan and overseas, this network gives Taikisha unique strengths backed by open-mindedness, a challenging spirit, and a commitment to quick responses.

Global R&D

By taking up the challenge of technological innovation, our five global R&D centers continually enhance our ability to provide engineering solutions to meet the needs of industries around the world.

Global & Local Commitment

Taikisha has built a strong presence in domestic and overseas markets and contributes to the solution of global environmental and social issues through business operations led by skilled engineers with a deep understanding of market needs.

10-Year Growth Path to 2035

2 Targets and Milestones

Targets for 2035

Targets Under 10-Year Plan 2035 (FY2025–FY2034)



Sharing our high aspirations for Taikisha with all stakeholders

Challenge 500

Net-sales of completed construction contracts **¥500 billion**

Target 12% ROE

ROE 12%

Dividend Commitment

DOE 5.0%

Increase Corporate Value

Double economic value and enhance social value

Increase market capitalization and other corporate value indicators

Help to achieve social goals, including harmony with the natural environment.

Financial/Non-financial Targets and Milestones for 10-Year Plan 2035 (FY2025–FY2034)

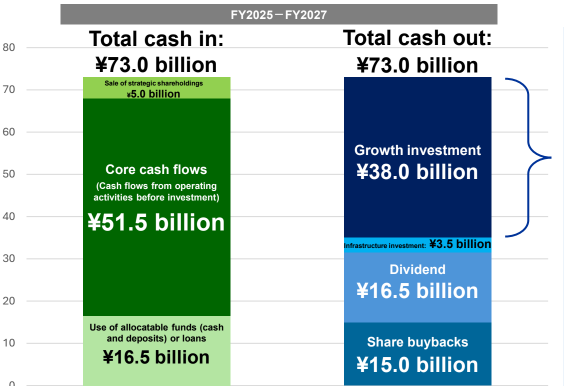


				10-Y	ear Plan 203	5 (FY2025–FY20)34)			
	Medium-Term Business Plan (FY2025–FY2027)			Medium-Term Business Plan (FY2028–FY2030)			Medium-Term Business Plan (FY2031–FY2034)			
	restructu Building foundati	B-year phase or Iring for trans ions for growth strates ed by cash flows from	formation gies through growth	3-year phase of full-scale investment toward growth Expansion of markets, business domains, and geographical scope through substantial investment in overseas M&A			4-year phase of rapid expansion driven by growth strategy realization and continuing investment Optimization of expanded markets, business domains, and geographical scope, leading to sustainable growth			
Financial indicators	Target for net sales of completed construction contracts (end of FY2027) FY2024 results: 457 billion for non-Japanese customers) Target for net sales of 2436 billion Core businesses: ¥246 billion Growth businesses: ¥88 billion New businesses: ¥2 billion (Including ¥113 billion for non-Japanese customers)			Target for net sales of completed construction contracts (end of FY2030) Growth businesses: ¥250 billion (Including ¥128 billion for non-Japanese customers)			Target for net sales of completed construction contracts (end of FY2034) Core businesses: ¥270 billion Growth businesses: ¥180 billion New businesses ¥50 billion (Including ¥169 billion for non-Japanese customers)			
	■ROE (end of FY2027) 10%			■ROE (end of FY2030) 11%			■ROE (end of FY2034) 12% or higher			
	■Shareholders' equity ratio: 40% or higher									
	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
	■Dividend Policy (DOE)			■Dividend Policy (DOE)			■Dividend Policy (DOE)			
	4.0%	4.0%	4.0%	4.5%	4.5%	4.5%	5.0 %	5.0%	5.0%	5.0%
	Share buybacks				:	:		:	:	or higher
	· .		¥5 billion							
	Strategic shareholdings 15% or less of net assets									
indicators	Scope 1, 2: 26% lower CO ₂ emissions Scope 3: 15% lower			■CO ₂ emissions Scope 1, 2: 42% lower Scope 3: 25% lower (vs. FY2022)			■CO ₂ emissions Scope 1, 2: 53% lower Scope 3: 35% lower (vs. FY2022)			
Ĕ								Number of em	ployees	7,200

Cash Allocations Under Medium-Term Business Plan (FY2025–FY2027)



In the first three years of the plan, we will build foundations for rapid growth by combining aggressive growth investment with solid shareholder returns.



Breakdown of growth investment

1. Business growth investment ¥6.5 billion

Main investment areas:

- > Dry decoration demonstration line
- ≻R&D, new businesses

2. Capital allocation

¥22.0 billion

Main investments:

- > Japan: ¥7.0 billion Enhancement of engineering capabilities in Japan
- ➤North America: ¥7.0 billion Acquiring affiliates in the US
- ≻India: ¥5.0 billion Business expansion in India
- ➤ Europe: ¥ 2.0 billion Expansion of European supply chains
- >ASEAN: ¥1.0 billion ASEAN business structure

3. Digital growth investment

¥7.0 billion

Main investment areas:

- ➤BIM & DX investment, promotion of AI use
- ➤ Global communication
- >Investment in digitalization of procurement

4. Human capital investment for growth \quad \quad \text{\$\frac{\text{\$\text{42.5}}{\text{ billion}}}}

Main investment areas:

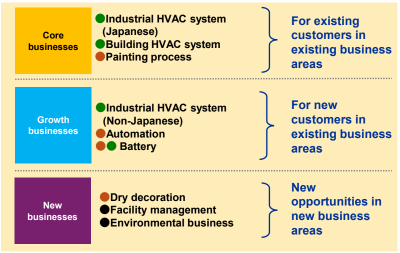
- > Recruitment of specialist personnel in Japan and overseas
- Training of personnel with digital skills and the ability to work alobally

Our Philosophy on Business Growth

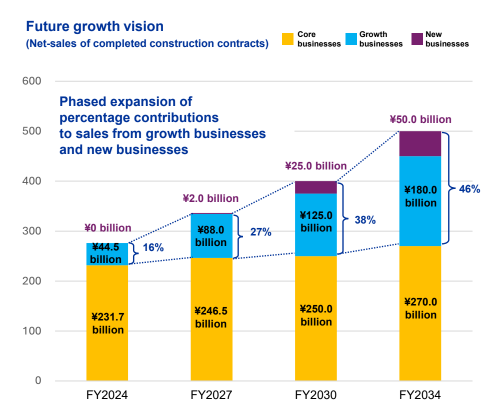


While maintaining steady growth in core businesses, we will pursue rapid and disruptive growth in growth and new businesses.

Strategic reclassification of business domains into core, growth, and new areas



- Technology/expertise from the Green Technology System Business
- Technology/expertise from the Paint Finishing System Business
- New businesses, new technology/expertise





Overcoming Challenges on the Path to Success for Our Growth Strategies

Focus

3.

10-Year Plan 2035 (FY2025–FY2034)

Growth Strategy Focal Points

Core Strategies Under 10-Year Plan 2035 (FY2025–FY2034)



Evolution as a global engineering company capable of supporting sustainable social development

Eight strategic focal points for Taikisha

Active expansion into growth industries

Aggressive targeting of high-tech industries affected by industry restructuring

Business strategy

Global regional strategies

Utilization and reinforcement of global networks
Targeting overseas markets with high growth potential

Development of non-Japanese customers Transformation of our Japan-centered customer portfolio

Transformation of our Japan-centered customer portfolio Aggressive marketing to non-Japanese companies that are achieving global growth

Enhancement of intellectual capital

Advancement of GX/DX technologies

Expansion of GX/DX engineering R&D in response to increasingly sophisticated needs linked to the pursuit of carbon neutrality and the digital shift

Enhancement of human capital

Quantitative/qualitative enhancement and business process transformation

Reduction of business opportunity losses caused by a lack of resources

Quantitative/qualitative enhancement of human capital, business process rationalization
and efficiency improvement

Strengthening the management base

Enhancement of business execution/monitoring structures

Enhancement of global group management infrastructure

DX strategy

Leverage data analytics and simulations to provide new value

Accelerated global collaboration and co-creation

Improve operational efficiency and develop high-profit structures through business process reforms centered on digital infrastructure



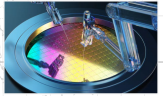
Engineering services to support global industrial innovation

Active engagement with growth industries

Our priority markets are semiconductors, electronic components, mobility, batteries, biopharmaceuticals, and data centers











Global regional strategies

The technologies that people need, where they need them

We will leverage our management resources, including seed technologies and overseas business operations, to strengthen our business presence in new industries in North America, India, Europe, and other markets.

Development of non-Japanese customers

Leveraging our advanced technologies to bring value to non-Japanese customers

We will visualize and disseminate Taikisha's technical capabilities and turn our unique technologies and expertise into global standards through global deployment.



Leveraging green and smart technologies to support industrial innovation

Green Transformation

Decarbonization through green engineering

Industry Worldwide



Green Factory / Smart Factory

Digital Transformation

Transition to smart technologies through digital engineering

Advancement of GX engineering

Developing new businesses by leveraging technologies that help to reduce industrial and social CO₂ emissions

- System downsizing (use of compact equipment to save space)
- Analysis of systems, optimization of controls
- Heat energy/exhaust treatment
- Resource recycling
- · CCUS (DAC/DOC)

Advancement of DX/automation technology

We will apply innovative factory automation technology developed for the automotive Paint Finishing System Business to a wide range of other industries

- Digital twinning
- Auto-teaching technology
- Auto-repair technology
- High-efficiency painting technology
- High-quality film coating technology
- · Diverse shape handling
- Advanced environmentresponsive technologies
- Space- and energy-saving technologies



Enhancing our responsiveness to rapidly expanding business opportunities Human capital enhancement (quantitative, qualitative) and business process rationalization/efficiency improvement

Enhancement of human capital and resources (quantitative/qualitative expansion)

Expansion of our pool of:

- Executive and management personnel
- People capable of working globally
- Senior expert engineers
- End-to-end solutions experts (design/build & after-care)

Creation of working environments that generate innovation and excitement

⇒Shift from passive to active mindsets



Business process rationalization/ efficiency improvement

- DX-based business process engineering Application of DX to engineering through the introduction of BIM (Building Information Modeling)
- Establishment of business processes as ancillary engineering for production facilities
- Expansion of scope of construction equipment unitization/modularization
- Extension of design/construction platform to include overseas affiliates





Building structures capable of realizing sustainable growth and enhancing corporate value Development of systems/structures to support growth strategies

Strengthening the management base 1

Enhancement of business execution/monitoring structures

- Establishment of the Growth Strategy Council
- Establishment of the Digital Innovation Committee (governance side) and further strengthening of the functions of the Digital Strategy Committee (executive side)
- Introduction of the Group Corporate Officer System
- Introduction of a new management accounting system to facilitate growth investment
- Functional enhancement of the Sustainability Promotion Committee and the Business Investment Committee
- Group-wide extension of ROIC management



Strengthening the management base 2

Enhancement of global group management infrastructure

- Introduction of common global IT systems infrastructure
- Enhancement of IT governance structures
- **■** Establishment of the ASEAN Regional Management Dept.
- Improvement of effectiveness of boards of directors of affiliated companies
- Future establishment of intermediate holding companies and regional HQs





Our DX strategy is based on three parallel actions and the continuous allocation of management resources to the BIM/DX stage.

Action 1

Leverage data analytics and simulations to provide new value

Accumulate knowledge through engineering projects for global high-tech companies.

Bring new value into the world by contributing to carbon neutrality and the introduction of smart factory technology.

Action 2

Accelerated global collaboration and co-creation

Build global platforms.

Create structures that support global cooperation among R&D facilities and project collaboration.

Action **3**

Improve operational efficiency and develop high-profit structures through business process reforms centered on digital infrastructure

Accelerate the transition to digital integrated management.

Develop platforms and implement automation and optimal cost management.





Achieving Dramatic Growth—Taikisha's Advantages and Specific Strategies and Tactics



10-Year Plan 2035 (FY2025-FY2034)

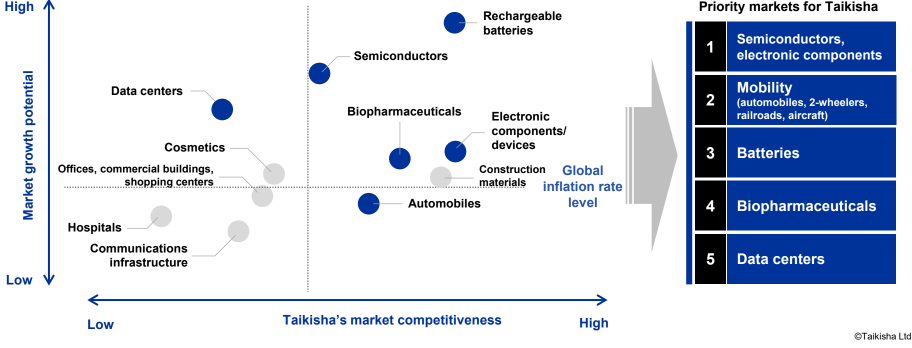
Strategies and Tactics

Market Strategy: Analysis of Priority Markets



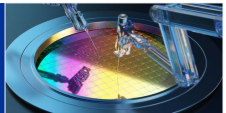
Concentrate management resources into global growth industries.

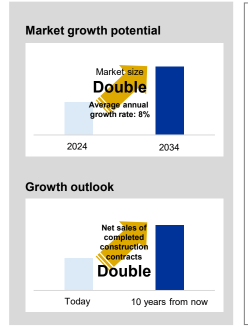
We will target growth industries, such as semiconductors, electronic components, mobility, batteries, biopharmaceuticals, and data centers.





Environmental requirements in production facilities are becoming increasingly sophisticated in step with rising semiconductor demand due to a full-scale shift to the IoT/Al society.





■Basic strategic policy Customer-axis Capture demand driven by the expansion of investment by global Japanese and non-Japanese companies due to spread of the IoT and generative Al. Focus on East Asia, especially Taiwan, as well as expansion into the US and Regional axis Indian markets, and engagement with the Silicon Island Strategy in Japan. Provide advanced energy solutions and mini-environments (ultra-precise Technology axis temperature control). Provide water recycling technology. ■ Roadmap for achieving targets Medium-Term Business Plan **Medium-Term Business Plan** Medium-Term Business Plan (FY2025-FY2027) (FY2028-FY2030) (FY2031-FY2034) ■ Strengthening our business base Expansion of orders from Expansion into the US and in Japan. non-Japanese customers in Indian markets. Enhancement of capacity to Taiwan support investment by Japanese Entry into the US and Indian global companies. markets Expansion into the manufacturing equipment field.

Key Strategies

East Asia Semiconductor Strategy

Looking ahead 10 years: Our Goals for 2035

- We will evolve as an engineering company capable of supporting capital investment by semiconductor-related companies in Japan and Asia.
- We will build our presence in Taiwan and ASEAN, which have clusters of advanced semiconductor firms.

Strategic policies

- Approach semiconductor-related companies in Japan
- Pursue business with Taiwanese semiconductor firms through our office there.
- Provide turnkey solutions, such as design/build proposals and water treatment





The automotive industry is going through a once-in-century transition. Production is being transformed by the shift to EVs and SDVs, while GX has become an urgent priority.



Market growth potential Market size 1.3 times Average annual growth rate: 3% 2024 2034 **Growth outlook** Net sales of completed contracts 1.3 times Today 10 years from now

■Basic strategic policy Customer-axis Respond to the production transformation caused by the shift from ICE vehicles to EVs and SDVs. Regional axis Take up new challenges in the European market, as well as the US and India. Technology axis Focus on GX technology and the impact of dry decoration technology. ■ Roadmap for achieving targets Medium-Term Business Plan **Medium-Term Business Plan** Medium-Term Business Plan (FY2025-FY2027) (FY2028-FY2030) (FY2031-FY2034) Stable operations in Europe, Expansion of business Creation of a dry decoration further expansion in demonstration line domains in Europe North America and India Introduction of dry decoration in mobility markets other than Customization of 4-wheelers dry decoration

EV: Electric Vehicle SDV: Software Defined Vehicle



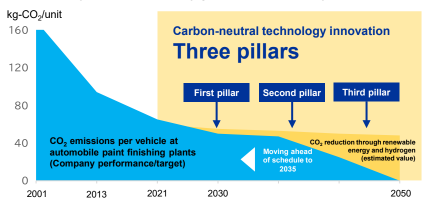
Key Strategies

Support the GX transition in the mobility sector through GX engineering.

(First pillar) Streamlining painting process by implementing energy-saving measures

[Second pillar] Response to the energy transition
[Third pillar] Development of alternative painting technologies

The Company's carbon neutrality goals and basic policy



Key GX technology for automobile manufacturing Maximize the decarbonization impact of dry decoration technology.

75% reduction in CO₂ emissions during automobile production (emissions from production facilities)

- Painting processes are a major source of CO₂ emissions during automobile production. Existing paint spraying processes consume large amounts of energy.
- Instead of spraying paint, dry decoration technology involves the application of films. This contributes significantly to decarbonization by reducing CO₂ emissions from production facilities by 75%.
- In addition to the automotive industry, dry decoration technology also has potential uses in non-mobility industries.

Looking ahead 10 years: Our Goals for 2035

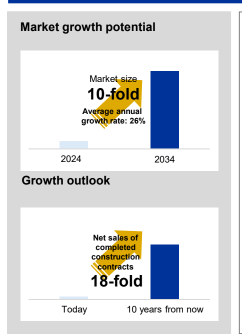
- As a pioneer of the dry decoration business for 4-wheelers, we will lead industry efforts to make this the mainstream method.
- We will expand the technology into mobility markets other than 4-wheelers and other industrial markets.

3



The shift to EVs is an important step toward the decarbonization of the mobility sector. Batteries hold the key to the early adoption of this technology. The evolution of battery technology will create a brighter future for the global environment.







Key Strategies

We will pursue synergies between our Green Technology System Business and Paint Finishing System Business.

Create new value through the convergence of engineering technologies from our two core business areas.

Green Technology System Business

- Dry rooms
- Solvent Recovery
- Heat/power supply technologies
- Clean room equipment installation

Technology synergies

Paint Finishing System Business

- E-coating technology for in-vehicle cases
- Airtight and waterproof sealing technology
- Conveyance technology
- Material handling robot technology

Technology synergies in the Battery Business

- Integrated provision of production environment technology and production line technology
- Proposal of optimized automation systems, including conveyance and material handling
- Provision of energy- and material-saving technologies
- Proposal of methods to speed up and standardize plant construction (establishment of total modularization method)



Market Strategy

4

Biopharmaceuticals

5

Data Center



Global engineering support to meet the increasingly sophisticated needs of innovative pharmaceutical manufacturing process.

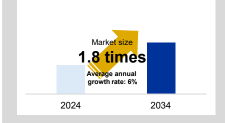


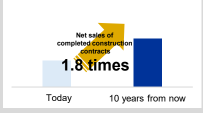
Support for the expansion of data centers in step with the spread of generative Al.



Market growth potential

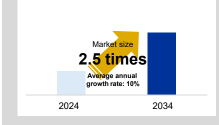
Growth image

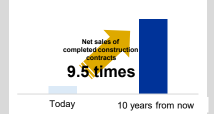




Market growth potential

Growth image





■Basic strategic policy

Customer axis: Mainly non-Japanese global companies, including

American/European companies and

local companies in ASEAN

Regional axis: Japan, as well as ASEAN, India, and North America

Technology axis: Room pressure control technology,

decontamination technology, measurement support,

GMP/production facility knowledge

■Basic strategic policy

Customer axis: Pursuit of globally active customers, approaches

to mega-cloud companies

Regional axis: Expansion from Japan to ASEAN and India

Tochnology axis: Support for smart facilities through the

Technology axis: Support for smart facilities through the

unitization/modularization of buildings and equipments, development of new cooling

methods



Deepening and exploring the potential of engineering technology

We will assess our accumulated technology and develop more sophisticated uses.

Approach 1

Development of business with non-Japanese companies through the standardization of design/build technology/know-how and the visualization of technological capabilities

Approach 2

Creation of synergies between the Green **Technology System Business and** the Paint Finishing System Business

Approach 3

Development of new businesses based on the use of environmental contribution technology to achieve social goals

We will use GX and DX to develop and provide high-added-value engineering services.

Creating innovation through the combination of core technologies and fundamental technologies

Core technologies 1 Environmental load reduction/carbon neutrality 2 Environmental protection and care 3 Production facility engineering 4 Productivity improvement 5 Quality assurance

6 Plant cultivation

Fundamental technologies 1 Design 2 Fundamental construction technology (practical engineering)

3 Construction management (QSCDE) 4 Trial operation 5 Operational maintenance

Enhancement of organizational structures supporting technology strategies

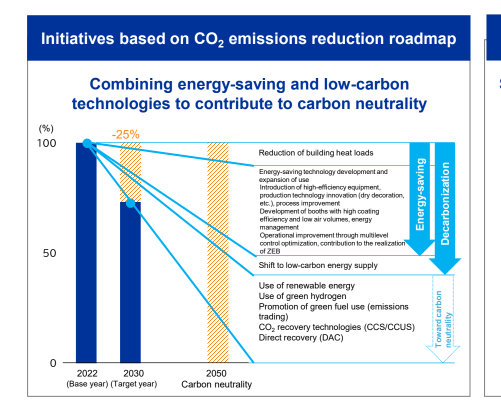
Establishment of the Engineering Headquarters and enhancement of Corporate **Technology Committee functions**

Expansion of Business Development Headquarters, strengthening of new business development functions

Expansion of functions of Intellectual Property Dept. and enhanced management/utilization of intellectual property



GX engineering will have a major decarbonization impact.



Supply chain decarbonization Supporting smart factories from the planning/design stage through to operations/ maintenance.

System planning/ design stage

System operation/ maintenance stage

■Downsizing

- Creation of energy-saving systems tailored to production equipment operating conditions, while maintaining a safe, high-quality environment
- Creation of mini-environments

■Adapting to new technologies

 Using new technologies to update customer's production environments

■Operational management using digital/Al technology

- Al-based real-time data analysis and rapid reflection in supply chains
- Optimization of system controls to reduce environmental loads during operations, maintenance, and support.



Using high-potential seed technologies to create business opportunities

We will use Paint Finishing System Business technology developed to meet the needs of automobile manufacturers to open up new markets in other areas.



Accumulation of wideranging technologies and know-how through engineering work in automobile plants as part of the Paint Finishing System Business

Automation technologies/know-how

- ·Digital twinning
- ·Auto-teaching
- ·Auto-repair
- ·High coating efficiency





Creating new business opportunities

- Development of business based on painting automation for high-mix, low-volume production
- Proposal of smart technologies, including robotics, to industrial customers

Dry decoration technologies/know-how

- ·High-quality film application technology
- Adaptable to multiple types/formats
- Advanced environmental protection
- ·Space- and energy-saving





Creating new business opportunities

- ●Use of the automotive industry, which has high quality requirements, as a stepping-stone for expansion into other industries
- Proposal of optimal technologies for high-added-value designs
- Production process innovation, proposal of new manufacturing concepts



Keys to developing non-Japanese customers: Standardization of design/build know-how, visualization of technological capabilities

Standardization of design/construction know-how

Conversion of tacit knowledge into explicit knowledge

Standardization of working processes and construction technology know-how through the development of innovative operational management systems to improve quality stability at all sites and for all staff

Global dissemination of explicit knowledge

Use of digital tools and smart devices to disseminate this know-how as global standards and facilitate its use Elevation to Taikisha proprietary standards

Standardization of business processes and use of BIM data to enable customization proposals to any customer, based on accumulated know-how encapsulated in Taikisha Standards

Visualization of technological capabilities

Open innovation at research facilities



Co-creation at Taikisha Innovation Site Alkawa



Installation of dry decoration line at Zama Technical Center

Facilities that provide audiovisual experiences of our technology



Visualization and verification of customer needs on a global basis through the establishment of laboratories in ASEAN, India, North America, and Europe

Enhancement of facilities to allow our technologies to be experienced remotely through the networking of research facilities



Creating new value through the convergence of technologies from our two core businesses

Technology

synergies

Green Technology System Business

- Energy management
- Exhaust gas treatment
- ■CO₂ recovery
- Clean room equipment installation
- Dry rooms
- Heat/power supply technologies
- Solvent recovery
- Equipment downsizing

Pain

- Digital twinningAuto-teaching technology
- Auto-repair technology
- High coating efficiency technology
- **Paint Finishing System Business**
 - E-coating technology for in-vehicle casesAirtight and waterproof sealing technology
 - Conveyance technology
 - Handling robot technology

Technology synergies for various industries

Industry Worldwide



Green Factory / Smart Factory

Integrated provision of production environment technology and production line technology

Proposal of optimized automation systems, including conveyance and material handling

Development of business based on painting automation for high-mix, low-volume production

Proposal of smart technology solutions, including robotics, to industrial customers



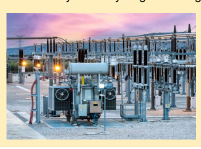
Create new businesses to solve environmental and social issues.

We will take up the challenge of developing a third core business alongside the Green Technology System Business and Paint Finishing System Business.

Processing of heat energy and exhaust gases

We will contribute to the energy transition and the prevention of global warming through the utilization of unused heat energy produced during industrial operations.

We will help to protect the global environment by enhancing our exhaust gas treatment technologies for markets and regions subject to tighter environmental regulations, and by developing new solvent recovery and recycling technologies.



Contributing to the circular economy

We will take up the challenge of developing practical water treatment and recycling technologies for factories, including metal organic frameworks (MOFs) and covalent organic frameworks (COFs).



Carbon Capture, Utilization, and Storage (CCUS)

We will contribute to the achievement of carbon negativity by pursuing advances in direct air capture and direct ocean capture.





Targeting rapid growth in high-growth overseas markets while achieving robust results backed by stable profitability in the Japanese market

Domestic Markets

Strategies for Japan

- Semiconductor-related strategy
- Battery market strategy
- Pursuit of new construction methods, profitability enhancement



Strategies for Asia

(East Asia/ASEAN/India)

- Leveraging the Taiwan office to capture semiconductor-related demand
- Support for Japanese companies with global operations
- Creation of order processing and construction systems to support non-Japanese companies with global operations



Overseas Markets

Strategies for North America

- Leveraging existing affiliates to expand into the industrial air conditioning field
- Capture of semiconductor-related investments



Strategies for Europe

- Leveraging quality capabilities refined through projects for Japanese customers to develop European automobile-related customers
- Expansion into industrial air conditioning business
- Capture of advanced environmental technology



Enhancement of organizational structures to support regional strategies

Establishment of intermediate holding companies and regional headquarters

Introduction of Group Corporate
Officer System

Creation of global common IT systems infrastructure



Prioritized Investment Leading to Cash-Flow Expansion over a 10-Year Timeframe

5.

10-Year Plan 2035 (FY2025-FY2034)

Strategic Investment for Growth (DX & Human Capital)

Human Capital



Transitioning from labor-intensive to capital-intensive business

We will build BIM-centered DX infrastructure. All and robotics will be used to aggregate traditional operations, allowing human capital to be redeployed to creative work with enhanced added value.

Labor-intensive

Capital-intensive



Transition to digitalization for existing processes

- Elimination of analog processes from estimation to completion inspections
- Systemization of design/build operations



Improvement of operational efficiency and productivity

Expansion of scope of automation

- Linkage of BIM and cost systems
- Use of BIM to automate design/build operations



Creation of high-profit structures

Use of AI to optimize operations

- Al-based global cost management
- Al linkage in design/build operations



Creation of new businesses

Implementation of autonomy

 Use of AI and robotics in engineering



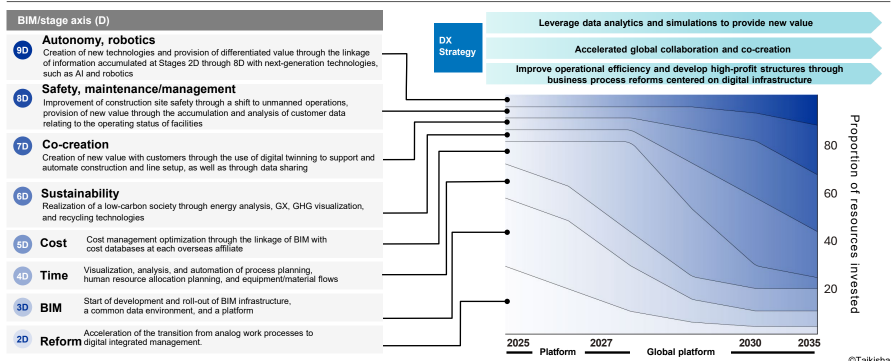
DX Strategy: Commitment of Management Resources to DX



Positioning of DX as the core of our growth strategy —continuous investment of management resources

Accumulation of data gathered using BIM on a platform, simultaneous execution of DX strategy

Proportions of management resources used at each BIM/DX stage



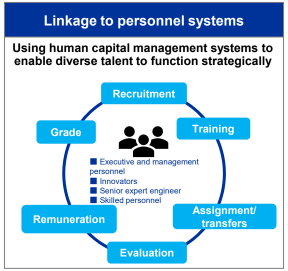
Human Capital Expansion: Introduction of Global Human Capital Portfolio Management

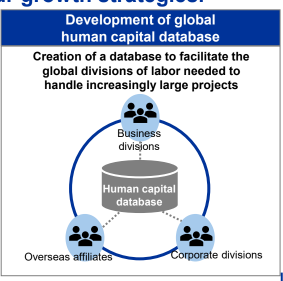


We regard global human capital as a core source of competitiveness.

Human capital portfolio management will play a core role in
the enhancement of our human capital to support our growth strategies.

Definition of human capital portfolio Roles of four human capital portfolios in supporting growth strategies **Executive** and management personnel Performance of management tasks leading to the realization of growth strategies and business strategies Innovators Creation of new businesses to turn social issues into opportunities through technological innovation Senior expert engineers Creation of technology value in growth businesses and areas through design/build and R&D work Skilled personnel Provision of added value through highly specialized work in core business areas Increased deployment of career professionals with advanced skills in various fields









We will expand our engineering and global response capabilities through borderless recruitment and training.

Expanding engineering capabilities

■ Enhanced administration of the certification program for leading senior expert engineers

We will identify and differentiate top technical specialists in each field (persons with exceptional skills and achievements).

■ Enhancement of training for end-to-end solutions experts (design/build & after-care)

We will train technical personnel capable of handling all design, building, and after-care processes.

■ Establishment of new specialized training institute We will train specialists in particular fields, such as semiconductors and pharmaceutical manufacturing.

KPI

Career professionals, including senior expert engineers

1,780 by 2035 (1,200 in 2025)

Enhancement of global response capabilities

■ Borderless deployment of Japanese personnel



- 1 Early experience of overseas work, including participation in the overseas trainee system
- Experience as overseas affiliate managers
- 3 Candidates for senior management/CEO
- **■** Executive training for national staff



- Early selection
- Management participation
- Global experience in Japan/overseas affiliates

Future participation in group management as group corporate officers

KPI

Persons with global skills based on management experience at overseas affiliates

350 by 2035 (100 in 2025)

Precaution about Forward Perspective



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Medium-Term Business Plan (FY2025–FY2027)



Contents



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3	Development of Systems and Structures to Support Growth Strategies		20

Our Goals for the First 3-Year Phase of 10-Year Plan 2035 (FY2025–FY2034)

Medium-Term Business Plan (FY2025–FY2027)

Targets and Cash Allocations Under the 3-Year Plan

Targets for 2028



FY2027 targets based on our Goals for 2035

	10-Year Plan 2035	(FY2025–FY20	034)			
Medium-Term Business Plan (FY2025–FY2027)	Medium-Term Business Plan (FY2028–FY2030)		Medium-Term Business Plan (FY2031–FY2034)			
3-year phase of restructuring for transformation Building foundations for growth strategies through growth investment funded by cash flows from domestic business	3-year phase of full-scale investment toward growth Expansion of markets, business domains, and geographical scope through substantial investment in overseas M&A		4-year phase of rapid expansion driven by growth strategy realization and continuing investment Optimization of expanded markets, business domains, and geographical scope, leading to sustainable growth			
Target for net sales of completed construction contracts (end of FY2027) FY2024 results: 457 billion for non-Japanese customers) Target for net sales of completed construction contracts (end of FY2027) Core businesses: ¥246 billion Growth businesses: ¥88 billion New businesses: ¥25 billion for non-Japanese customers)	Target for net sales of completed construction contracts (end of FY2030) Core businesses: ¥250 billion Growth businesses: ¥125 billion New businesses: ¥25 billion (Including ¥128 billion for non-Japanese customers)		Target for net sales of completed construction contracts (end of FY2034) Core businesses: ¥270 billion Growth businesses: ¥180 billion New businesses ¥50 billion (Including ¥169 billion for non-Japanese customers)			
■ROE (end of FY2027) 10%	■ROE (end of FY2030)	11%		ROE (end of FY2034)	12%	or higher
■Shareholders' equity ratio: 40% or higher						
2025 2026 2027	2028 2029	2030	2031	2032	2033	2034
■Dividend Policy (DOE)	■Dividend Policy (DOE)		■Dividend Policy (DOE)			
4.0% 4.0% 4.0% ■Share buybacks ¥5 billion ¥5 billion	4.5% 4.5%	4.5%	5.0%	5.0%	5.0%	5.0% or higher
■Strategic shareholdings 15% or less of net assets						
■CO₂ emissions Scope 1, 2: 26% lower (end of FY2027) Scope 3: 15% lower (vs. FY2022)	■CO ₂ emissions Scope 1, 2: (end of FY2030) Scope 3:	25% lower (vs. FY2022)		CO ₂ emissions (end of FY2034)		53% lower 35% lower (vs. FY2022)
				Number of emplo (end of FY2034)	yees	7,200

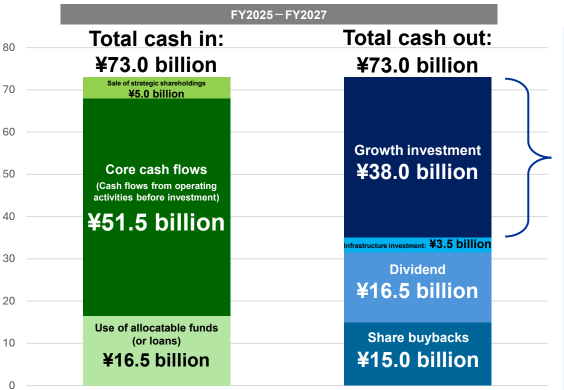


Achievable forecasts on our path to the achievement of the FY2027 targets.

			FY2025 (forecasts)	FY2027 (targets)		
	Orders received		¥362.0 billion	¥296.0 billion		
	Net sales of completed construction contracts		¥279.0 billion	¥336.5 billion		
	Ordinary income		¥18.2 billion	¥22.7 billion		
	Profit		¥12.0 billion	¥15.8 billion		
Financial targets	ROE		8.1%	10.3%		
3	Equity ratio		45% or higher	40% or higher		
	Policy on DOE		$oldsymbol{4.0\%}$ (Aimed ROE level 10% $ imes$ dividend payout ratio 40%)			
	shareholder returns Share buybacks		Shares worth ¥5.0 billion per year			
	Strategic shareholdings	Ratio to net assets	15–20%	15% or lower		
Non-financial targets	CO ₂ emissions		Scope 1 and 2: 2 Scope 3: 15% re	6% reduction duction (vs. FY2022 levels)		



In the first three years of the plan, we will build foundations for rapid growth by combining aggressive growth investment with solid shareholder returns.



Breakdown of growth investment

1. Business growth investment ¥6.5 billion

Main investment areas:

- > Dry decoration demonstration line
- ➤ R&D, new businesses

2. Capital allocation

¥22.0 billion

Main investments:

- ➤ Japan: ¥7.0 billion Enhancement of engineering capabilities in Japan
- ➤North America: ¥7.0 billion Acquiring affiliates in the US
- ➤India: ¥5.0 billion Business expansion in India
- ➤ Europe: ¥ 2.0 billion Expansion of European supply chains
- ➤ ASEAN: ¥1.0 billion ASEAN business structure

3. Digital growth investment

¥7.0 billion

Main investment areas:

- ➤BIM & DX investment, promotion of AI use
- ➤ Global communication
- >Investment in digitalization of procurement

4. Human capital investment for growth \quad \quad \quad \quad \quad \text{2.5 billion}

Main investment areas:

- >Recruitment of specialist personnel in Japan and overseas
- ➤Training of personnel with digital skills and the ability to work globally

Foundations for a Rapid Growth Trajectory Defined by Backcasting from the 10-Year Goals

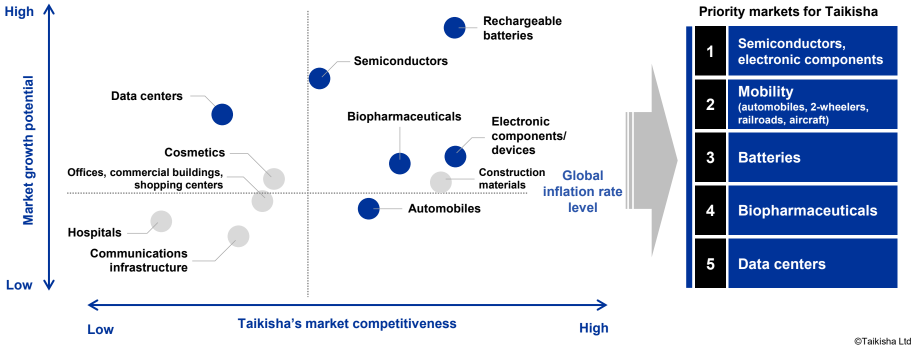
Medium-Term Business Plan (FY2025–FY2027)

Growth Strategies and Key Policies

Strategy

Concentrate management resources into global growth industries.

We will target growth industries, such as semiconductors, electronic components, mobility, batteries, biopharmaceuticals, and data centers.





We will target priority markets linked to the Green Technology System Business and Paint Finishing System Business.

The key to growth will be the leveraging of synergies between these areas to create new businesses.

Business functions Business seaments Market areas (technical capabilities) **Building HVAC system** Commercial/office buildings Green Semiconductors, **Industrial HVAC system** Technology electronic components **System** Business **Batteries Batteries** Our Priority Markets Synergy areas Line build **Data centers Automation Biopharmaceuticals Paint Finishing Process** Mobility (automobiles/two-wheelers/railroads/aircraft) **System** Business **Dry decoration** Others (potential markets: construction materials, etc.)

Green Technology System Business: Growth Strategies



Green Technology System Business

Building HVAC system

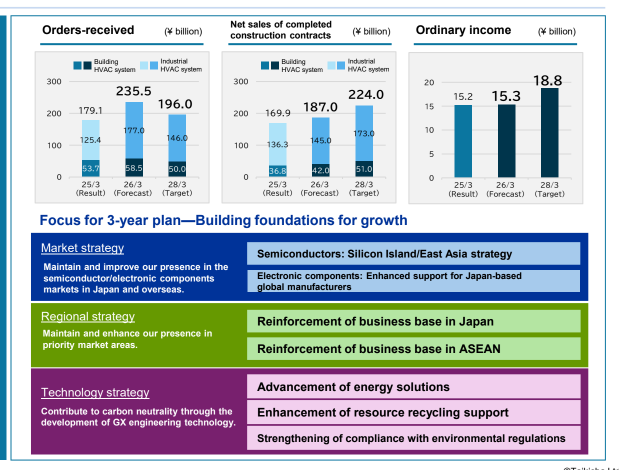
Industrial HVAC system

3-year targets (FY2027)

Net-sales of completed construction

contracts: ¥224.0 billion

Ordinary income: ¥18.8 billion



Green Technology System Business: Market Strategies



Foundations for Growth

Maintaining and strengthening our presence in the semiconductor and electronic components market (Japan and overseas)

Semiconductors: Silicon Island/East Asia strategy

■ Enhanced support for projects based on a strong local presence

Prioritized deployment of human resources to regions likely to attract intensive semiconductor-related investment (e.g., Kyushu)

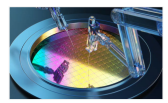
Development of a structure, including partner companies, capable of handling large projects

Strengthening of organizational structure in ASEAN as a target market for semiconductor-related investment

Development of capacity to handle large-scale projects in anticipation of manufacturing base diversification by global semiconductor manufacturers, including Taiwanese companies (see Page 12)

■ Provision of high-end solutions (e.g., precision air conditioning)

Commercialization of technologies and provision of design/build services for industrial facilities requiring precise controls, such as Ultra-precise Temperature Control Chambers





Electronic components: Enhanced support for Japan-based global manufacturers

■ Entry into the water treatment business

Proposal of wastewater recycling systems to comply with regulations in various countries

Expansion of the energy management business

Creation of a one-stop Al-based system covering energy-saving for air conditioning and heat sources, safe operation, management, maintenance, and support

Expansion of the overseas electrical engineering business

Creation of a turn-key solution proposal system integrated with electrical facility engineering





Green Technology System Business: Regional Strategies



Foundations for Growth

Maintaining and enhancing our presence in key market areas

Strengthening our business base in Japan

Expand and optimize human capital

Train highly qualified engineers in the industrial HVAC system field, allocate personnel and build organizational structures that reflect construction capacity and workloads.

■ Improve productivity at the design/build stages (See Page 13)

- Strengthen the product management organization.
- Use BIM-centered initiatives to improve operations (design, process charts).
- Convert buildings and equipment into factory products (unitization/modularization) through joint businesses with the Taikisha Partners Group (TPG-fab).
- · Develop logistics systems for large-scale projects.

Strengthen relationships with partner companies

- Build enhanced win-win relationships and share project information with the Taikisha Partners Group (TPG).
- Improve the administrative efficiency of partner companies through the Taikisha Partners Operation System (TPOS).

Strengthening our business base in ASEAN

- Establish the ASEAN Management Dept. in Singapore
 Shift HQ functions for overseas operations from Japan to Singapore and strengthen contact points with global companies.
- Strengthen cooperative structures across ASEAN affiliates (Global Operational Diversity)

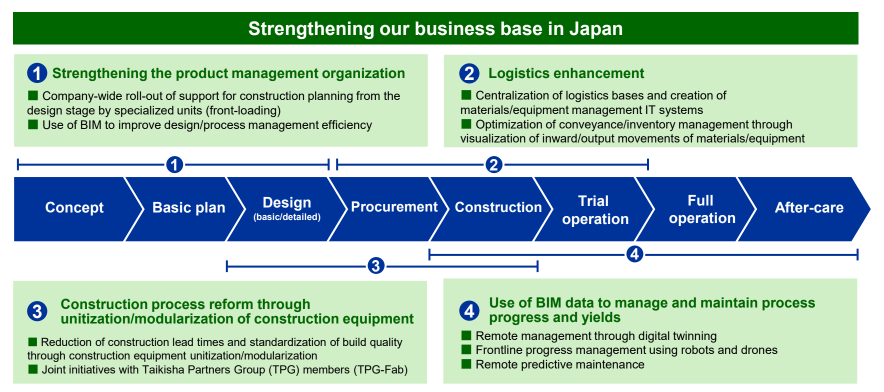
 Share human resources as well as information and develop structures to handle projects based on joint contracting.
- Establish bases to visualize our technological capabilities
 Establish Innovation Gates as bases for strengthening customer relationships through technology promotions in Hanoi, Bangkok, and Singapore.
- Establish global design & build standards

 Roll out design/build platforms established in Japan to our ASEAN affiliates in order to achieve consistent operational efficiency and technological quality.



Foundations for Growth

Further improvement of productivity at the design/build stages



Green Technology System Business: Technology Strategies



Foundations for Growth

Creating a path to carbon neutrality through the development of GX engineering technology

Enhanced energy solutions

■ Mini-environmental control

(Expansion of areas of use for Ultra-precise Temperature Control Chamber)

Broaden the customer base by extending solutions beyond semiconductor and battery-related customers.

■ Linkage of controls to production equipment (minimization of system operation)

Control and optimize airflows through timely monitoring of and feedback from production equipment operations.

■ EMS system enhancement (AI, failure prediction) Use AI control of operational/maintenance/support processes to reduce environmental loads.

■ Use of natural energy

Use knowledge gained through monitoring and automated control of the use of natural energy at the Taikisha Innovation Site Aikawa (TISA) to provide feedback to customers

Expanded support for resource recycling

Entry into water treatment field

(For semiconductors and electronic components)
Proposal of wastewater recycling solutions,
including water recirculation systems, to meet
industrial water needs, in collaboration with partners.

Development of solvent recovery/ purification systems

(solvents for NMP/solid-state batteries)

Develop integrated solvent recovery/recycling systems as key drivers for the expansion of the EV battery market.

Enhanced support for environmental compliance

■ Non-combustion treatment of exhaust

gases (electrification, gas recycling)

Develop clean equipment capable of using bio-fuels and hydrogen fuels instead of gas combustion.

Incorporation of direct air capture (DAC) technology into air conditioning systems

(use of captured CO_2)

Contribute to the achievement of zero emission targets by improving interior environments through the recovery of low concentrations of ${\rm CO_2}$ for use in agriculture, forestry, and fisheries.



Paint Finishing System Business: Growth Strategies



(¥ billion)



Process

Automation

Line build

Dry decoration

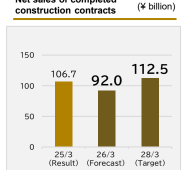
3-year targets (FY2027)

Net-sales of completed construction

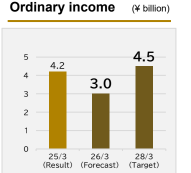
contracts: ¥112.5 billion

Ordinary income: ¥4.5 billion





Net sales of completed



Focus for 3-year plan—Building foundations for growth

Market strategy Maintain and enhance Green factory technologies: Implementation of dry decoration our presence in automotive markets. Smart factory technologies: Advancement of automation **Expansion of European customer portfolio** Create business Use of painting technology in other industries opportunities in non-automotive **Development of smart industrial HVAC systems** markets.



Foundations for Growth

Maintaining and expanding our presence in automotive markets

Green factory technologies: Implementation of dry decoration

Expansion of demonstration line and establishment of working lines

Verify customers' required specifications in our laboratories and implement working lines capable of extremely high-quality performance.

■ Proactive marketing to automotive OEMs

Establish dry decoration as a new mass-production technology for automobiles.





Smart factory technologies: Advancement of automation

Accumulating automation technology outside of the paint/coating area

Leverage our track record in realizing and evaluating advanced concepts in the paint/coating field to expand from paint/coating technology to inspection, polishing, and material handling.

■ Digital twinning

Digital twinning is a core tool for DX in manufacturing operations. It brings dramatic improvements in planning, development, implementation, and enhancement through feedback from digital and real spaces.



Expansion of European customer portfolio

Expansion of track record and improvement of recognition

Expand our presence in Europe by winning orders for large-scale projects.

Strengthening and expansion of our operating structure in Europe

(Supply chain collaboration, creation of alliances)

Create optimal order processing systems across entire supply chains and expand areas in which we have in-house production capabilities.

■ Proposing technology to meet European environmental regulations

Learn about cutting-edge environmental needs and solutions and achieve global expansion in the long-term future through business expansion in Europe, which is a leader in environmental policy.



Paint Finishing System Business: Market Strategies



Foundations for Growth

Creating business opportunities in non-automotive markets (railroads, aircraft, other manufacturing)

Use of painting technology in other industries

- Smart factories capable of high-mix, low-volume production Make major contributions to smart factory technology for high-mix, low-volume manufacturing through auto-teaching technology (i-ART).
- Exploration of the dry decoration market
 Pursue marketing opportunities in coating and decoration markets,
 as well as automotive painting.



Development of smart industrial HVAC systems

- Use of digital twinning technology to provide integrated services from consulting to after-maintenance
- Use technology and know-how accumulated through automotive coating operations to contribute to smart factory development in all industries that need coating and decoration.
- Use environmental technology developed through the HVAC business (including specialized air conditioning) to provide one-stop solutions for optimized manufacturing environments.
- Proposal of GHG reduction solutions as part of factory operation consulting

Offer technology to achieve customers' GHG reduction targets, and visualize reductions achieved using that technology.



Synergies between the Green Technology System Business and

Paint Finishing System Business



Foundations for Growth

We will create new value through the convergence of engineering technologies from our two core businesses.

Green Technology System Business

- Dry rooms
- Solvent recovery
- Heat/power supply technologies
- Clean room equipment installation

Technology synergies

Paint Finishing System Business

- E-coating technology for in-vehicle cases
- Airtight and waterproof sealing technology
- Conveyance technology
- Material handling robot technology

Offering new production line development technologies in response to growing demand for battery plant construction

■ Expansion of support for EV battery plants, primarily through our US affiliates

Use experience, know-how, and human resources from our Green Technology System Business in Japan at our affiliates in the United States.

Expand the scope of contracting activities to encompass heat source supply and our proprietary technologies, including solvent recovery and dry rooms.

Begin to prepare for a role as a one-stop solution manufacturer.

■ Proposal of production line modularization as a method of reducing project timeline and costs

Expand into the battery market through the convergence of design/build methods developed by our two business divisions for other industries.

- Create mini-environments in special-purpose environmental areas, such as dry rooms, and modularize heat/power supply areas.
- Shorten project timeline through the modularization of equipment, including manufacturing and material handling equipments.





New business development

Reinforcement of Business Development Headquarters

Four business development perspectives

- . Market research
- 2. Technology surveys
- 3. Business companies
- 4. R&D

Foundations for Growth

We will create a unified structure capable of integrating all tasks from surveys and R&D to operations and business development. We will advance toward our medium- to long-term business creation goals by further strengthening inter-process linkage.

Unknown/undeveloped areas (technologies, industries, regions)

Areas in which we can apply existing technologies and leverage synergies with existing businesses Environmental/ energy-related areas, including DAC*1, in which we can contribute to the solution of social issues New areas emerging from the convergence of our technologies with smart technologies, such as automation and Al

New geographical frontiers for our existing businesses

Convergence of diverse technologies through internal and external networks

Exploration of customer needs and social needs, joint development activities based on collaboration between TISA* and other development bases/laboratories

Increased cooperation/collaboration with universities, research institutes, and business partners in Japan and overseas

Use of VC/CVC to discover new seeds, start of collaboration with start-ups

Enhancement of business development infrastructure

- Creation of growth models based on guidelines that include process management and exit criteria
- Recruitment of talent capable of driving technology commercialization, training through accelerator programs, etc.
- Establishment of a competitive advantage through the creation of intellectual property
- Fostering a culture and developing internal systems that accept challenges and build on failures



Initiatives to Strengthen Our Management Base and Support Our Growth Strategies

Governance

Medium-Term Business Plan (FY2025–FY2027)

3.

Development of Systems and Structures to Support Growth Strategies

Strengthening Business Promotion/Monitoring and Global Management Structures



Systems to drive sustainable growth and enhance corporate value Developing systems and structures to support our growth strategies

Enhancement of business execution/monitoring structures

- Establishment of the Growth Strategy Council
- Establishment of the Digital Innovation Committee (governance side) and further strengthening of the functions of the Digital Strategy Committee (executive side)
- Introduction of the Group Corporate Officer System
- Introduction of a new management accounting system to facilitate growth investment
- Functional enhancement of the Sustainability Promotion
 Committee and the Business Investment Committee
- Group-wide extension of ROIC management

Enhancement of global group management infrastructure

- Introduction of common global IT systems infrastructure
- Enhancement of IT governance structures
- Establishment of the ASEAN Regional Management Dept.
- Improvement of the effectiveness of boards of directors of affiliates
- Start of study concerning the future establishment of intermediate holding companies and regional HQs

Creation of global human capital portfolio management system

 Development of human capital data base for overseas affiliates to facilitate the international divisions of labor needed to handle increasingly large-scale projects

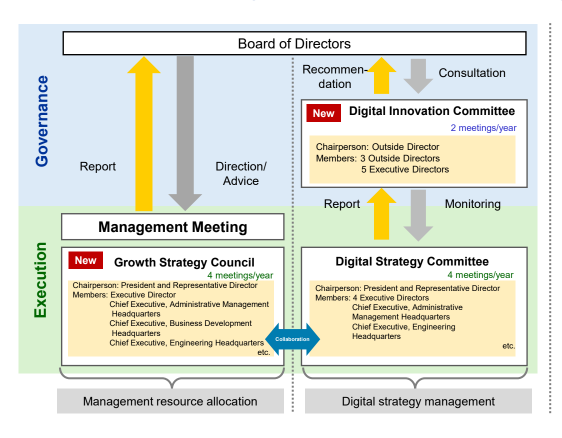




Strengthening Structures to Support Management Resource Allocation and Digital Strategy Management



Enhancement of Management Resource Allocation Strategy and Digital Strategy Governance



Management resource allocation

■ Growth Strategy Council New

Coordinated formulation and execution of group-level strategic policies relating to business, functions, financial management, and capital, etc., from the perspective of optimizing group-allocations of management resources, progress monitoring

- -Indication of matters for deliberation-
- > Company-wide dividend policies (DOE level, annual dividend amount)
- > Company-wide capital policies (share buybacks, stock splits, etc.)
- ➤ Business portfolio policy (cash and capital allocations)
- >Acceleration of business investment plans and growth strategies through human capital investment, recruitment, training, etc.

Digital strategy management

■ <u>Digital Innovation Committee</u>

An advisory committee focused on digital strategy—Monitoring of the execution of digital strategies by the Digital Strategy Committee from an independent, objective perspective, oversight to ensure reliable strategy execution and accountability

■ Digital Strategy Committee

Execution of digital strategy by five subcommittees specializing in the following areas:

- (1) Company-wide BIM (2) Global communications
- (3) IT governance, information security
- (4) Proactive utilization of AI (5) Electronic procurement

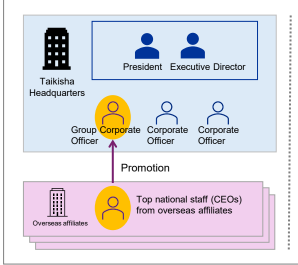
Developing Structures and Systems to Support Global Growth Strategies



Development of structures and systems to strengthen global governance and enable sustainable growth investment

Introduction of the Group Corporate Officer system

We will enable top national managers (CEOs) of overseas affiliates to participate in group management through promotion to Taikisha headquarters as Group Corporate Officers.





The roles of Group Corporate Officers will include the following:

- Top national managers (CEOs) of overseas affiliates will independently propose strategic directions for the Group's global strategies based on local business environments.
- They will energize communication between national staff, including employees in local affiliates, and head office

Introduction of a new management accounting system to facilitate growth investment

We plan to introduce a new management accounting system designed to enhance investment incentives for the development of new markets and technologies and digital growth investment, etc., so that growth investment can be maintained without affecting short-term business performance.

Introduction of common global IT systems infrastructure

We will develop common global IT systems infrastructure and progressively introduce it at overseas affiliates.

- -Expected benefits-
- > Flexible approach to future global business expansion and entry into new markets
- Visualization and integration of information, leading to standardized and more efficient business processes and stronger governance
- Enhancement of global human resource management and global procurement, etc.

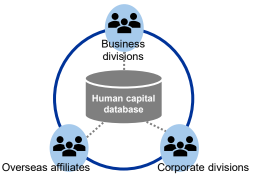
Human Capital Strategy: Human Capital Portfolio Management



Development of systems and IT infrastructure for the realization of human capital portfolio management

■ Development and administration of human capital database for overseas affiliates

- > Development of management and implementation structures and data infrastructure to support the realization of human capital portfolio management
- ➤ Visualization and management using technology record sheets
- >Further enhancement of human resource systems and data, effective administration through collaboration among business divisions, corporate units, and the global organization
- ➤ Commencement of development of human capital databases for global affiliates, starting with ASEAN



Recruitment policies for overseas markets

- -New graduate recruitment-
- Use of scholarship programs and partnerships with technology-focused universities to facilitate recruitment of foreign nationals
 - -Mid-career recruitment-
- Use of scouting and referrals to recruit executive candidates and specialists with extensive knowledge of industries and technologies

■ Development/implementation of human resource development systems for overseas markets

- Early training of local management candidates, especially for Asian markets, through the newly established ASEAN Management Division
- Human resource development based on specific requirements for individual countries

■ Development of attractive evaluation and remuneration systems

 Creation of evaluation and remuneration systems to attract people with diverse nationalities, backgrounds, and experience

■ Staff retention through the improvement of loyalty and engagement

- Dissemination of our core philosophy in relation to human capital, including personnel at overseas affiliates
- Visualization of employee satisfaction and engagement levels and issues through surveys, implementation of countermeasures

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Taikisha Ltd.

TEL: +81-3-03-5338-5052 FAX: +81-3-03-5338-5195