
Supplementary Information for the First Quarter Financial Results for FY2025

DAIHEN Corporation

August 5, 2025

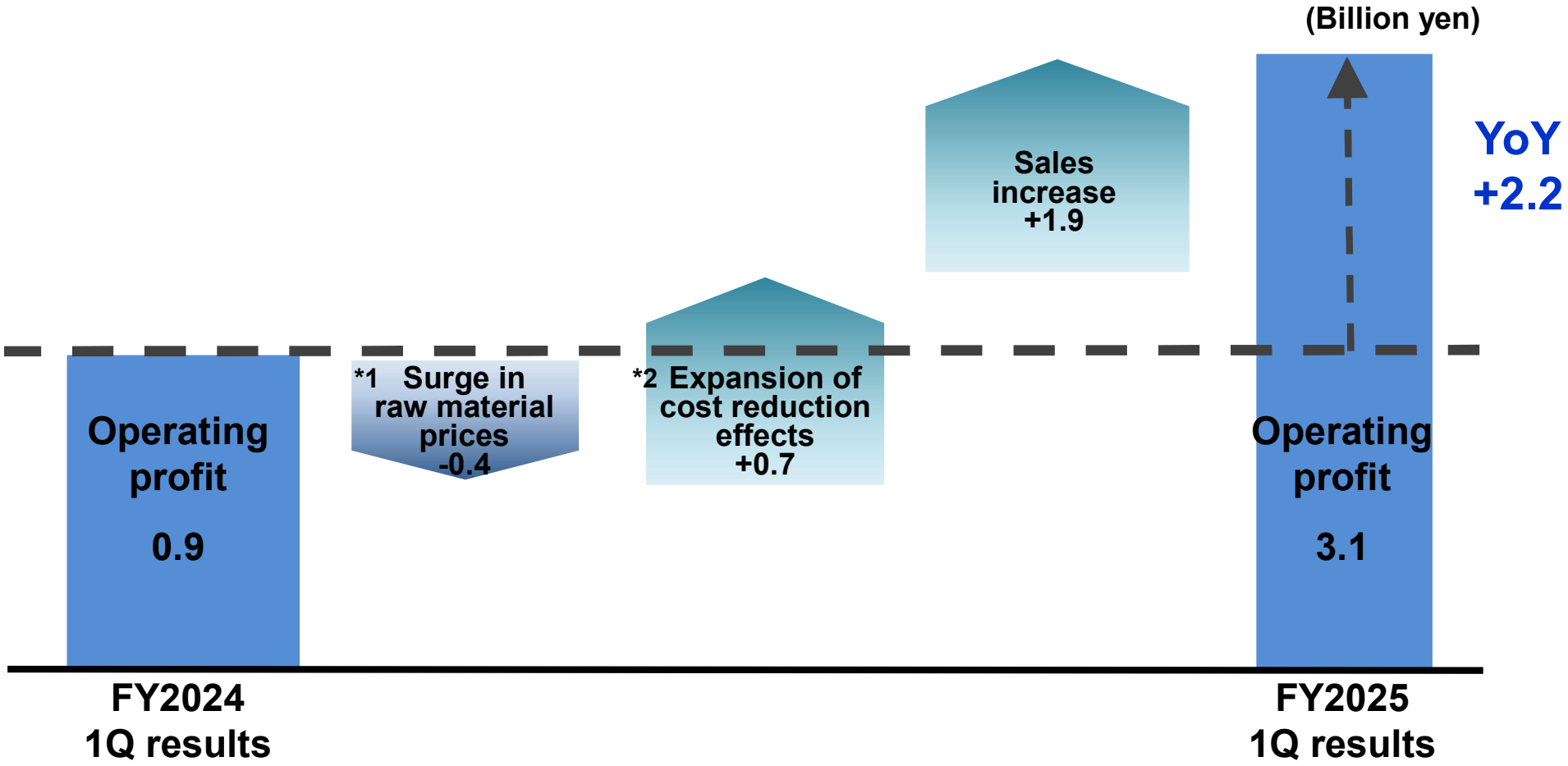
Note: This document has been translated from the original Japanese version for reference purposes only. In the event of any discrepancy between this translation and the Japanese original, the Japanese original shall prevail.

FY2025 1Q Results

(Billion yen)

	FY2024		FY2025		YoY	
	1Q results (1)		1Q results (2)		(2) - (1)	Change
Net sales		43.3		49.0	+5.7	+13.3%
1 Energy Management		24.0		25.9	+1.9	+7.8%
2 Factory Automation		5.5		6.5	+1.0	+18.1%
3 Material Processing		13.7		16.5	+2.8	+21.0%
Operating profit	2.1%	0.9	6.4%	3.1	2.2	+250.8%
Ordinary profit	3.4%	1.4	7.7%	3.7	2.3	+152.7%
Profit attributable to owners of parent	1.5%	0.6	4.0%	1.9	+1.3	+202.4%

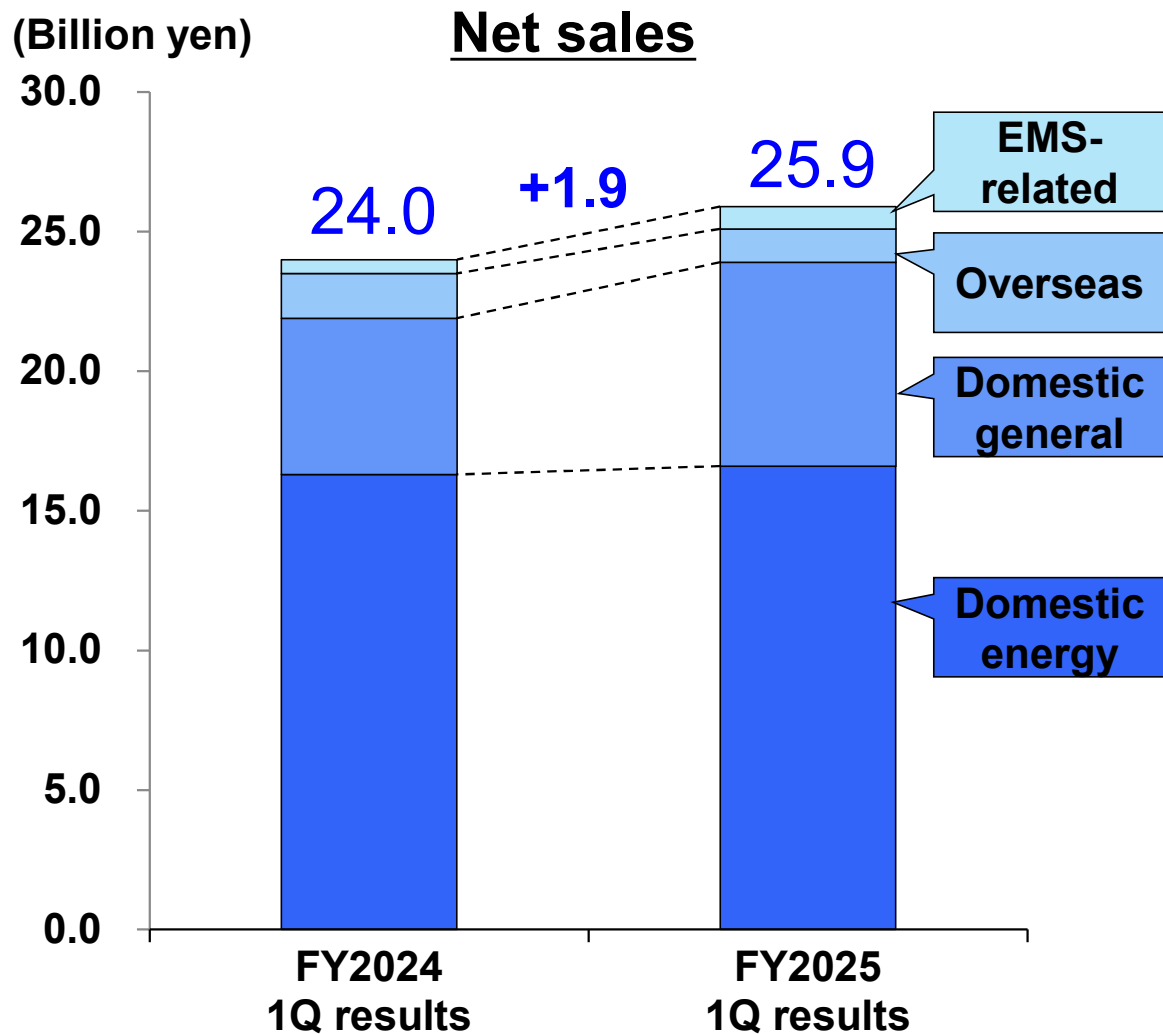
FY2025 1Q Factors for Changes in Operating Profit (YoY)



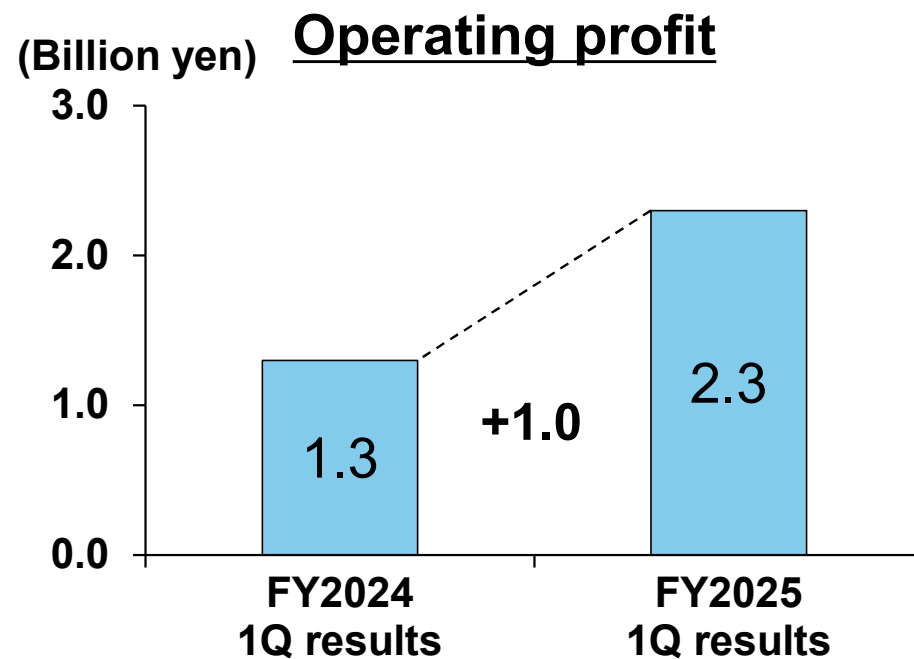
*1 Surge in raw material prices: copper and other materials

*2 Cost reduction effects: material cost savings +0.4, increased productivity +0.1, efficiency improvement in indirect operations +0.2

Energy Management Segment: Net Sales and Operating Profit

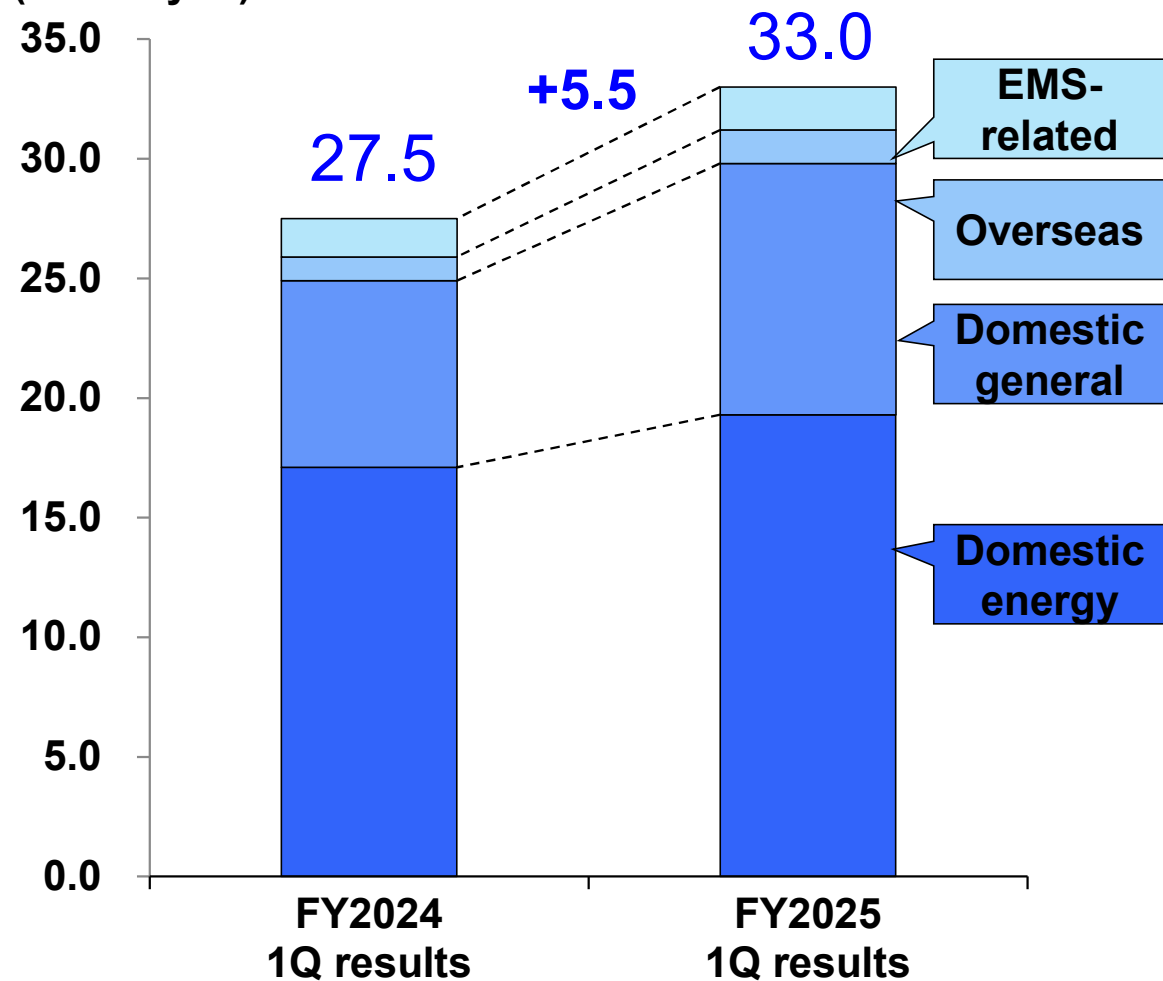


• Sales and profit increased due to increased investments in renewable energy and renewal of power receiving and distribution systems.



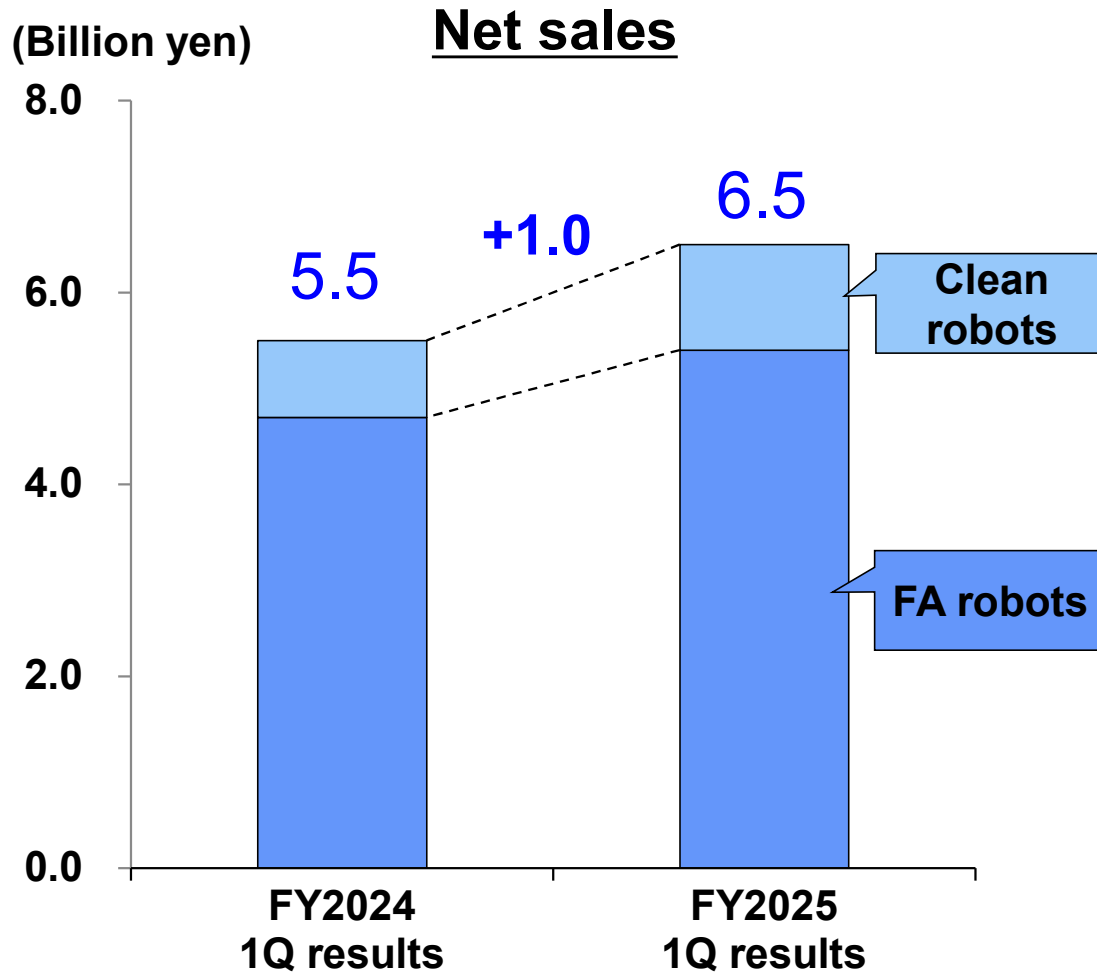
Energy Management Segment: Orders Received

(Billion yen)

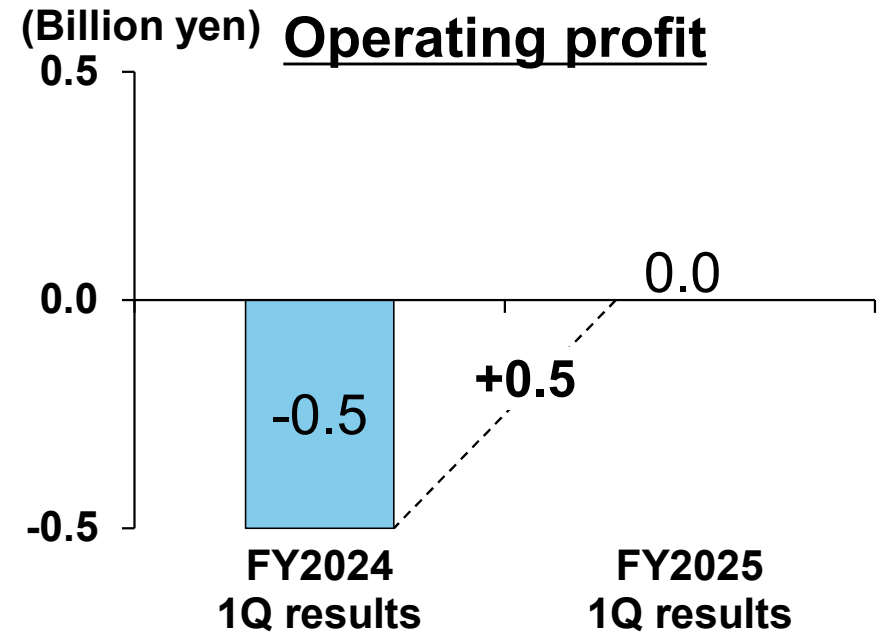


Orders for Domestic general are increasing in anticipation of the 2026 energy efficiency standards for transformers (Top Runner Transformer 3rd Judgment Standards).

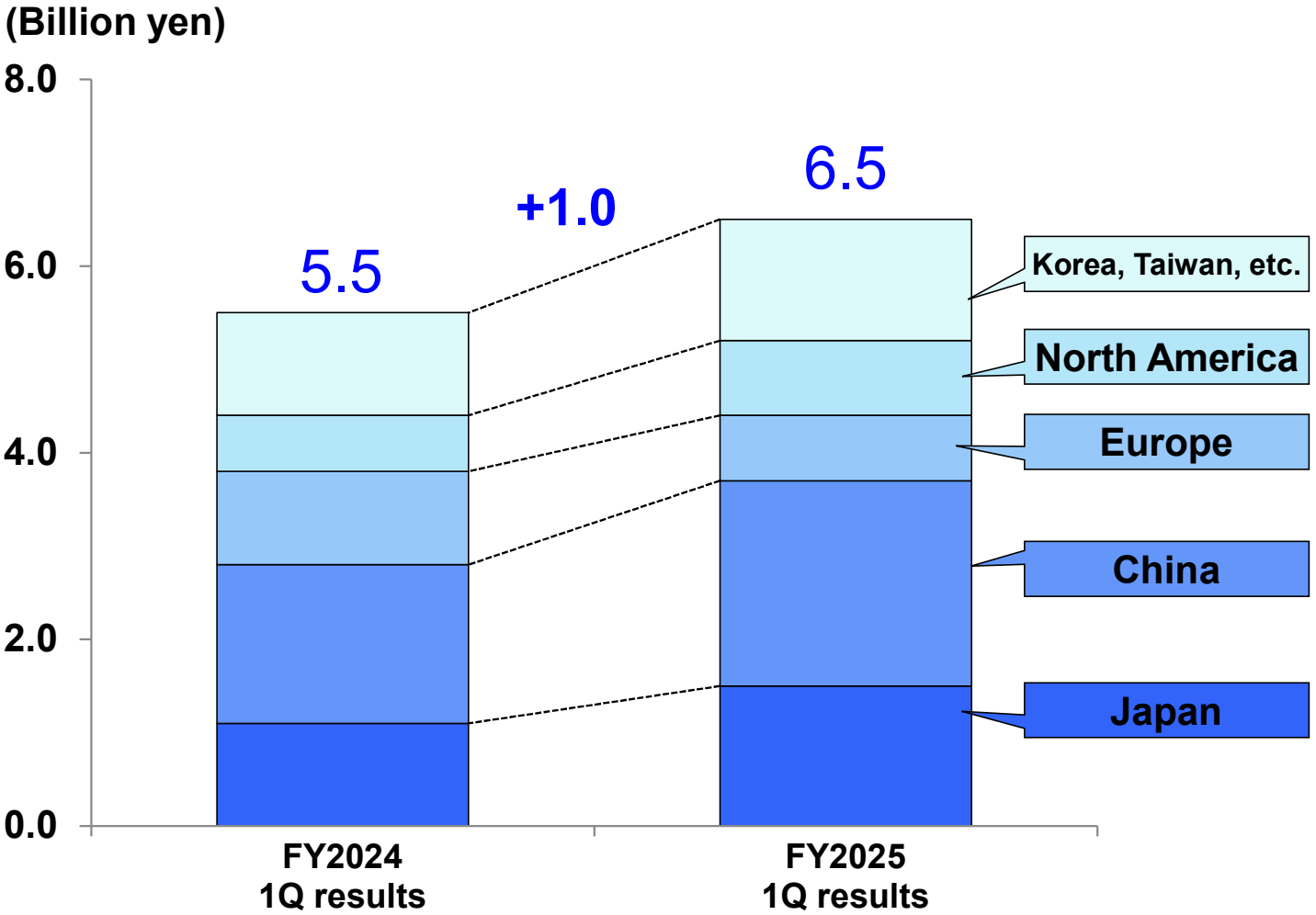
Factory Automation Segment: Net Sales and Operating Profit



- Sales and profit increased, reflecting the results of efforts to develop new customers both in Japan and overseas.
- Profit improved, driven by higher net sales and the effects of cost reduction measures.



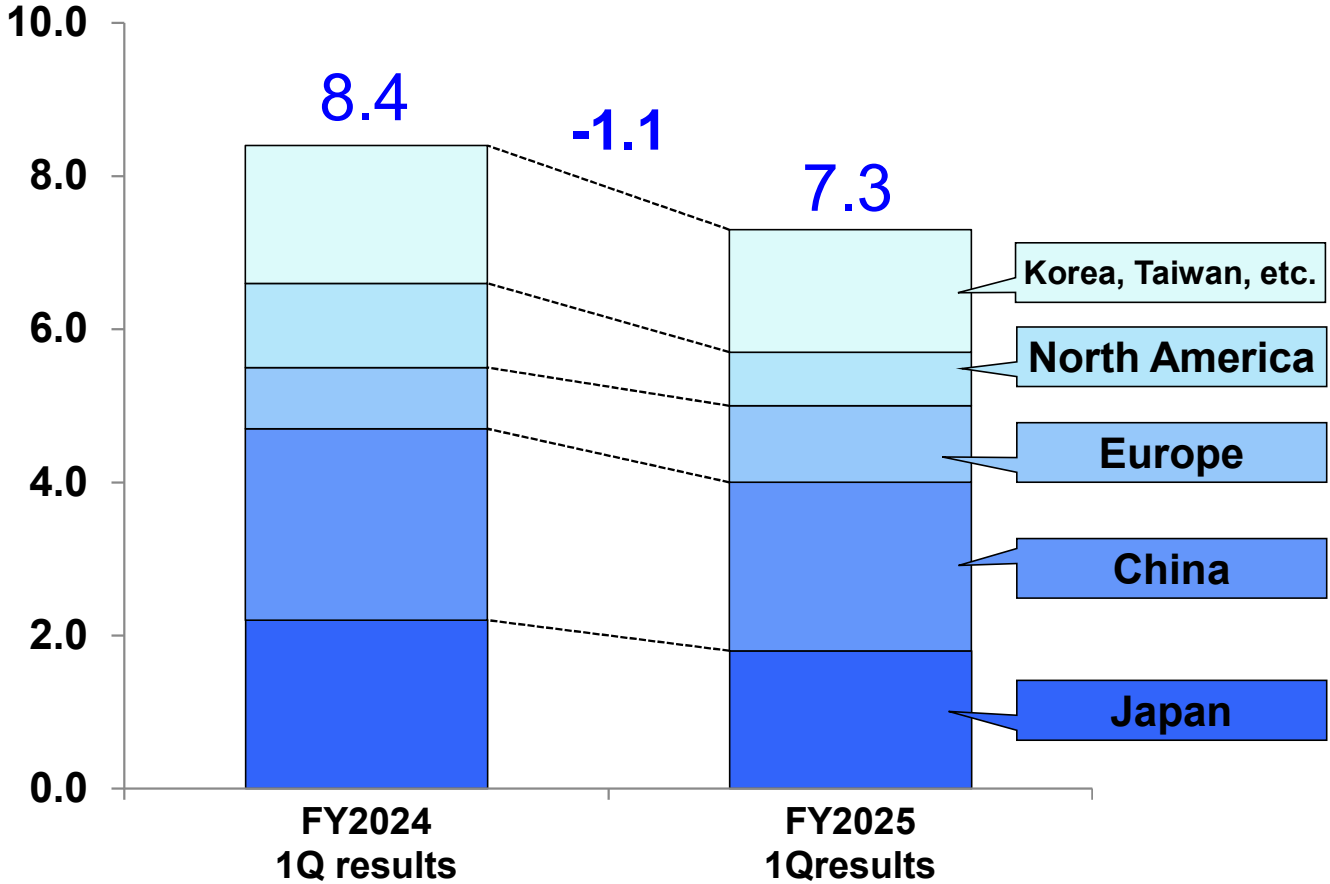
Factory Automation: Net Sales by Region



While investments remained suppressed in Europe, sales in other regions increased.

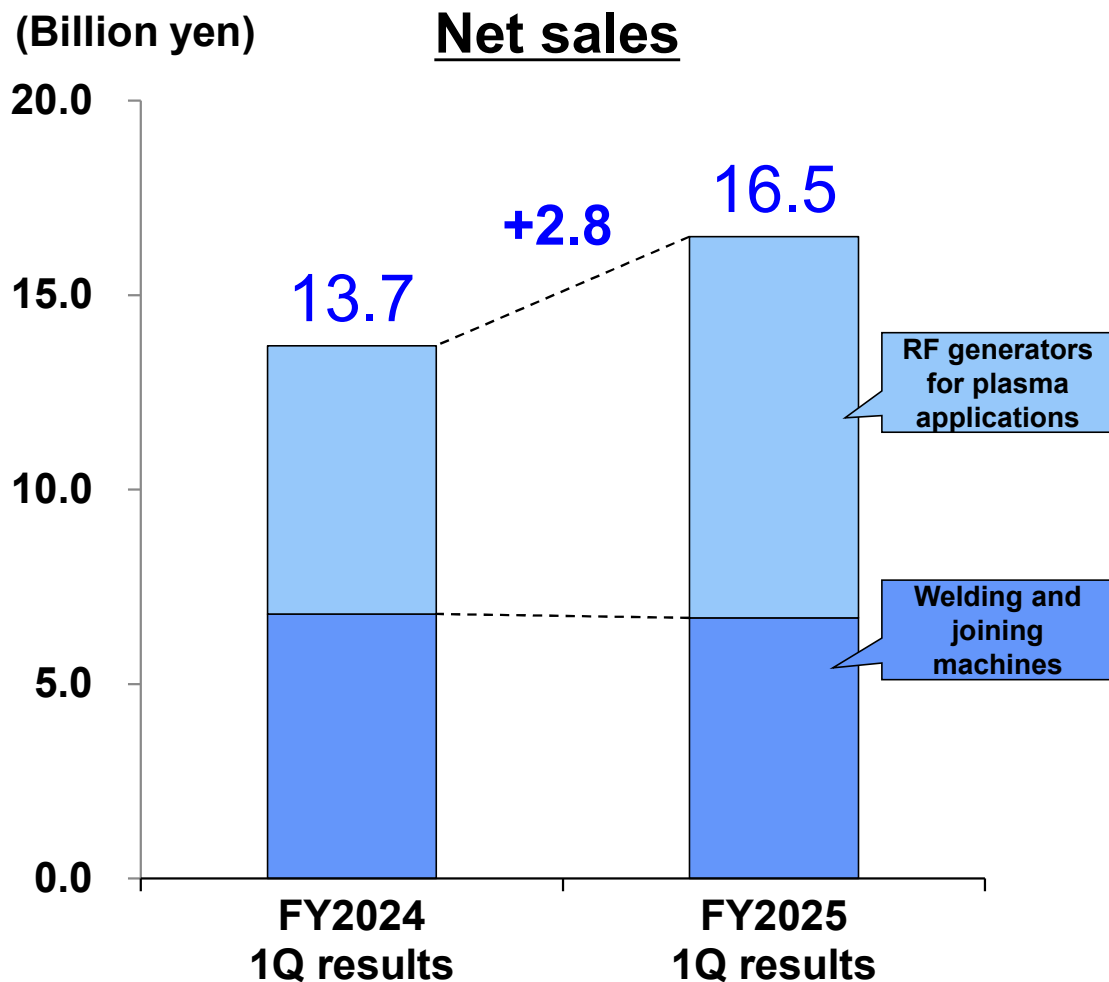
Factory Automation: Orders Received by Region

(Billion yen)

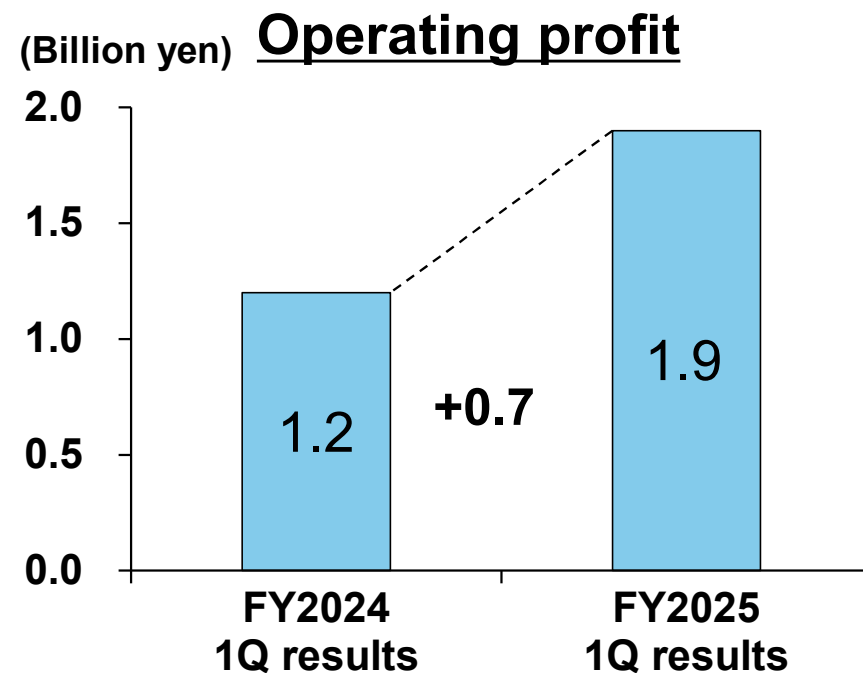


• Despite a temporary decrease in 1Q due to the timing of investments in semiconductor manufacturing equipment, orders are expected to recover to the same level as the previous corresponding period by the end of the first half, partially due to increased investments in production automation.

Material Processing Segment: Net Sales and Operating Profit



- Demand for RF generators for plasma applications remained strong due to continued investment in advanced semiconductors for generative AI.
- Sales of welding and joining machines slightly decreased due to appreciation of the yen.
- Profit increased, driven by higher net sales and the effects of cost reduction measures.



Progress on the FY2026 Medium-Term Plan Initiatives

Medium-Term Plan for FY2026

Our vision

A company that actively contributes to solving social challenges

Basic policies

Expand the scope of development that contributes to solving social challenges

- Realize decarbonized society
- Eliminate labor shortages
- Promote digitalization

Growth Strategies

Our vision

A company that actively contributes to solving social challenges in priority areas by integrating our proprietary technologies, such as power conversion technology, high-precision and high-speed control technology, and high-frequency technology with a variety of cutting-edge technologies

Basic policies

- 1 Expand the scope of development that contributes to solving social challenges
- 2 Innovate distributor sales and expand sales in new areas
- 3 Pursue automation and build an optimal production system
- 4 Enhance human capital based on a long-term human resource development plan

Financial targets

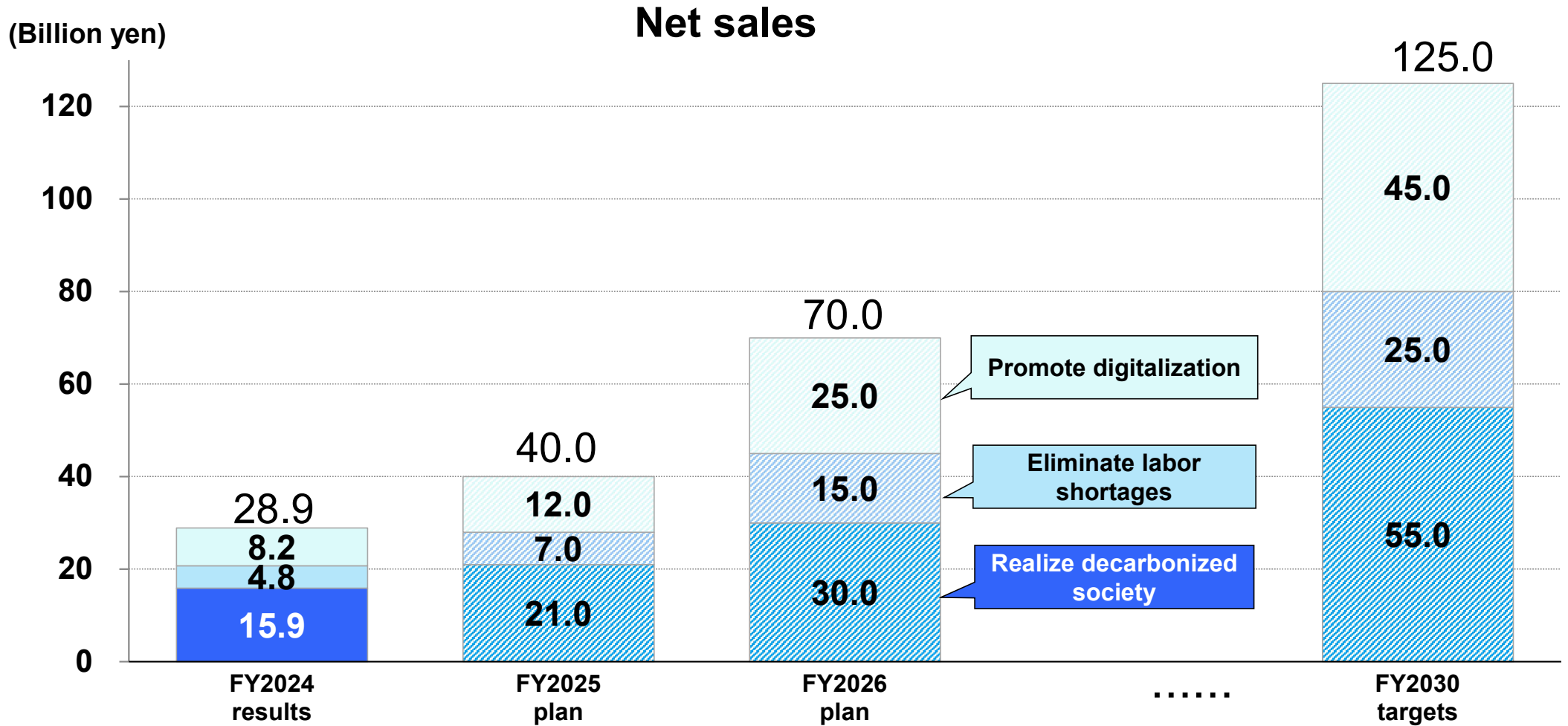
	(FY2024 results)	FY2026 plan	FY2030 plan
Net sales	(226.3 billion yen)	250.0 billion yen or more	300.0 billion yen or more
Ratio of operating profit to net sales	(7.1%)	10% or more	12% or more
ROE	(8.8%)	12% or more	12% or more
Development funds ratio	(4.0%)	6% or more	6% or more
Payout ratio	(33.4%)	30% or more	30% or more

Non-financial targets

CO₂ emissions (Scope 1 + 2): 46% reduction from FY2013 by FY2027
 CO₂ emissions (Scope 3): 25% reduction from FY2020 by FY2030

1

Expand the Scope of Development that Contributes to Solving social challenges



Expand the Scope of Development that Contributes to Solving social challenges

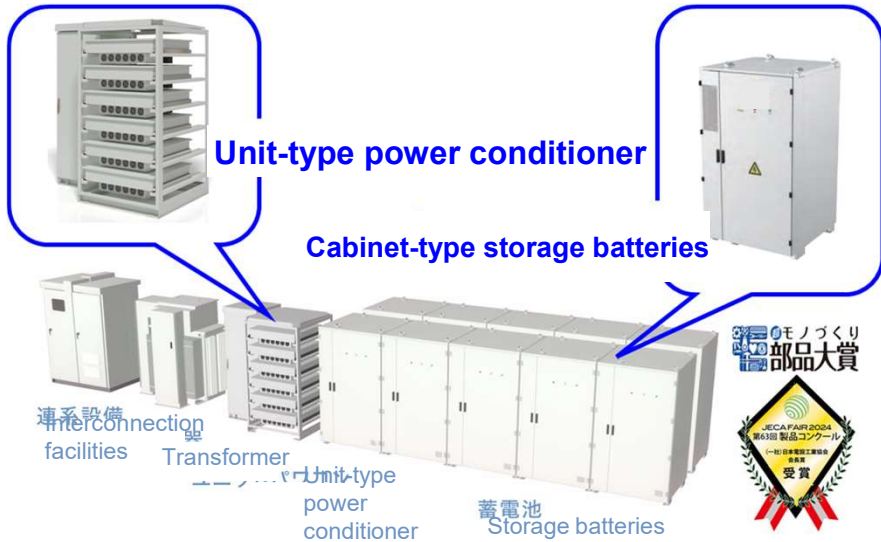
Realize decarbonated society

[Market Environment]

- Rising demand for storage battery installations, driven by supply-demand balancing needs and output curtailment issues at solar power plants.

[New Product Release]

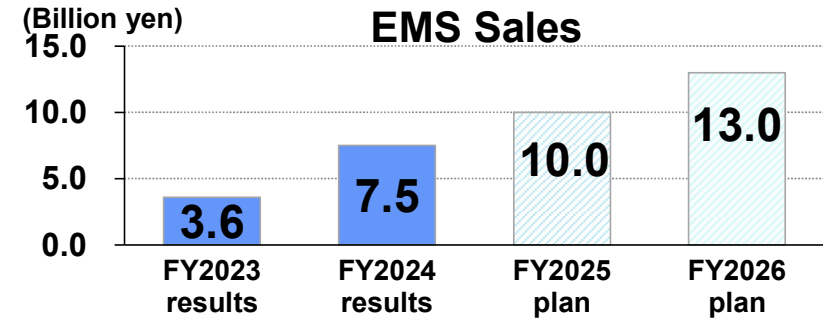
“Storage battery package” (July 2025) for solar power generation system



- (1) Top-level low noise emissions in Japan *Researched by DAIHEN
⇒ Can be installed in urban locations



- (2) Space-saving
⇒ Can be transported and installed in remote locations with narrow access roads, such as mountainous areas
- (3) Can be co-located with existing solar power plants
⇒ Synergy Link is capable of controlling third-party solar power conditioners as well



Conclusion of a supply agreement for stationary batteries with CATL

(August 2025)

- In order to reliably respond to the many inquiries for battery packages, we are working to ensure a stable supply of batteries, which are the key components.
(Contract period: August 6, 2025 to March 31, 2026)

Expand the Scope of Development that Contributes to Solving social challenges

Eliminate labor shortages

[Market Environment]

- Despite uncertainties stemming from U.S. tariff policies, demand for production automation remains resilient due to labor shortages and rising wages. The industrial robotics market is expected to continue expanding over the medium to long term.

[New Product Release]

Autonomous mobile robots (April 2025)

- Launch of fully redesigned 500 kg payload model
- Achieve industry-leading precision and compact size (within its class), expanding potential application scenarios
- Capable of various transport modes including lift-up and towing



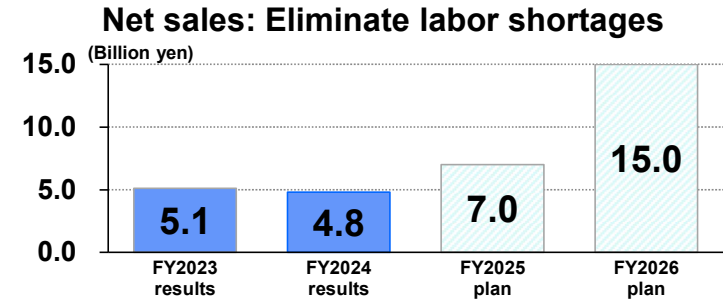
AiTran500

Collaborative robots (May 2025)

- Multi-purpose applications such as handling
- Industry-leading long reach (within its class)
- Improved operability of direct teaching function
- Equipped with high-speed mode



FD-VC8



Tablet TP (May 2025)

- Intuitive operability like a smartphone achieved by utilizing AR technology
- Interface configurable without a manual



Tablet TP

1

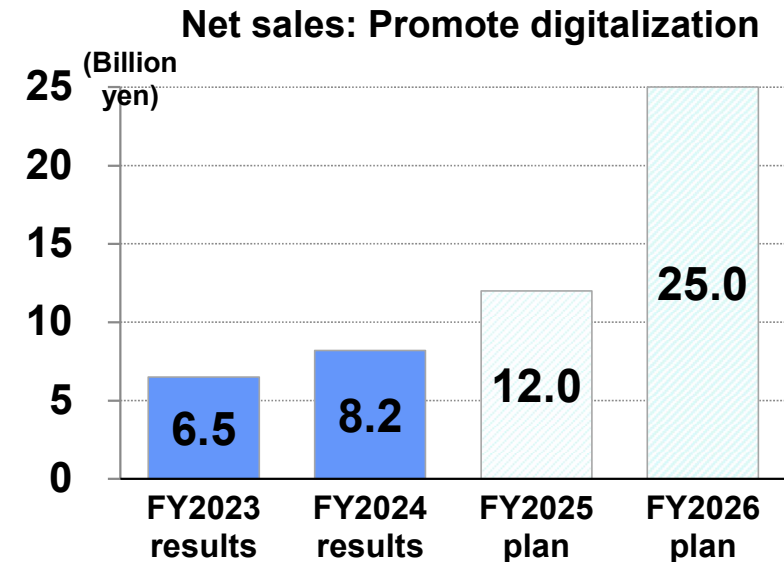
Expand the Scope of Development that Contributes to Solving Societal Issues

Promote digitalization

[Our initiatives]

RF generator systems

- Deploy our proprietary high-performance power supply systems—designed to enable deep trenching and miniaturization in the etching process—for use in cutting-edge memory and logic devices
- Deliver our products for bonding processes, which are expected to expand in the advanced packaging sector



Accelerating market launch of transport robots for advanced packaging

- In addition to semiconductor wafer transfer robots, **expand our product lineup for transport applications across various processes in the advanced packaging field including FOPLP*. Received numerous inquiries from equipment manufacturers, etc.**

Robots for atmospheric environment (June 2025)

- Developed a **low-vibration, low-profile, long-stroke** robot



500/600mm Panel transport

Robots for vacuum environment

- High-speed, low-vibration, and high-precision transport achieved through proprietary vibration control
- Space-saving design realized by developing a SCARA-type robot
- 500/600mm transport robot scheduled for release in the second half of FY2025



300mm Panel transport

- Downsized and reduced the weight of the standard robot with low vibration and high precision
- ⇒ Received orders from major domestic equipment manufacturers



Wafer transport Standard robot (for vacuum applications)

*FOPLP (Fan-Out Panel Level Package): A technology that is one of the advanced packaging techniques, achieving miniaturization and high integration by forming wiring layers that connect semiconductor chips and printed circuit boards on a square-shaped substrate.

Increased Demand for Power Receiving and Distribution Systems (Energy Management)

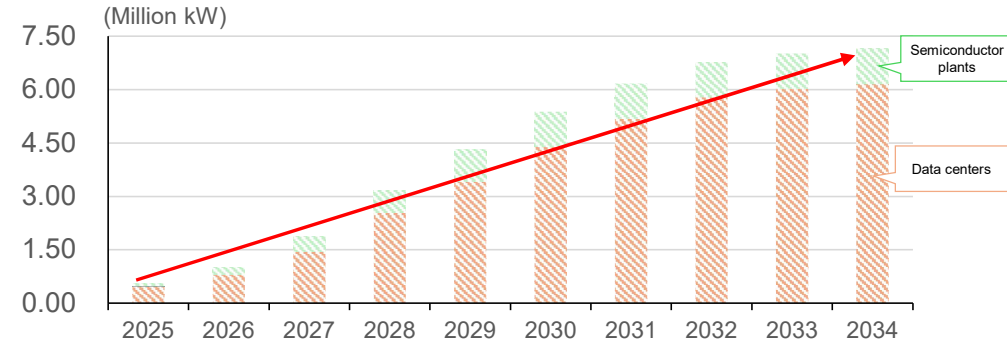
[Demand Trends]

- Demand remains firm for investments in renewable energy and renewal of power receiving and distribution systems.
- Demand related to data centers is also expanding, and inquiries and orders of high-capacity mold transformers are steadily increasing. These trends are expected to continue.

[Production Integration of Industrial Oil-Immersed Power Transformers (SHIHEN TECHNICAL)]

- The production of industrial oil-immersed transformers currently manufactured at DAIHEN Electric Machine Corporation (Osaka), a group subsidiary, will be integrated into SHIHEN TECHNICAL Corporation (Kagawa) to enhance production capacity and cost competitiveness.
 - * Production capacity to increase 1.7 times the current level (capable of producing approximately 3,000 units per year)
(Construction commenced in May 2025)
 - * The new plant scheduled for completion in October 2026
- The former plant site of DAIHEN Electric Machine Corporation will be considered for effective utilization, including expanding production capacity for mold transformers for data centers, for which demand is increasing.
- Aim to also increase production capacity for large transformers by approximately 1.3 times in stages starting with orders to be delivered in 2029 (received in the current fiscal year).

Increase in maximum power demand due to new and expanded data centers and semiconductor plants



(Source) Prepared by DAIHEN based on OCCTO: Electricity Demand Forecast for Nationwide and Each Regional Service Area (2025)



Image of the New Plant of Industrial Oil-Immersed Power Transformers

Factory Automation Segment's Initiative

Participating in a joint project to promote the introduction of robots in areas where they are yet to be utilized (FY2025–FY2027)

- Participating in “Development of co-creation platform to improve SI* efficiency and create diverse robot systems,” a public offering project by New Energy and Industrial Technology Development Organization (NEDO), with six other robotics/IT-related companies.
- Building a co-creation platform for robot systems that does not rely on certain manufacturers, to promote the introduction of robots in areas where it is hampered by high costs and technical difficulties (long tail markets).



<Full text of the news release>

https://www.daihen.co.jp/newinfo_2025/news_250805.html (Japanese only)

*SI: System integrators

Financial Results Forecast

(Billion yen)

	FY2024		FY2025		FY2025		FY2025							
	1Q results		1Q results		2Q forecast		Full year forecast							
Net sales		43.3		49.0		100.0		230.0		13.3%		4.1%		1.6%
1 Energy Management		24.0		25.9		50.0		119.0		+7.8%		-0.2%		-1.5%
2 Factory Automation		5.5		6.5		16.0		34.0		+18.1%		+13.1%		+3.7%
3 Material Processing		13.7		16.5		34.0		77.0		+21.0%		+7.1%		+6.0%
Operating profit	2.1%	0.9	6.4%	3.1	250.8%	5.0%	5.0	-1.3%	7.4%	17.0		5.1%		
Ordinary profit	3.4%	1.4	7.7%	3.7	152.7%	5.0%	5.0	-13.3%	7.6%	17.5		1.9%		
Profit attributable to owners of parent	1.5%	0.6	4.0%	1.9	202.4%	3.5%	3.5	-17.0%	5.7%	13.0		8.7%		

Investment in Development, Capital Investment, and Depreciation

(Billion yen)

	FY2025					
	1Q results	YoY	2Q forecast	YoY	Full year forecast	YoY
Investment in development	1.7	+6.3%	4.0	+21.2%	8.0	+14.3%
Capital investment	3.0	+0.0%	7.5	+127.3%	14.0	+45.8%
Depreciation	1.5	+0.0%	4.0	+29.0%	8.0	+25.0%

Note on Forward-Looking Statements

- **These materials contain forward-looking statements, including the outlook and expectations of the Company (including its consolidated subsidiaries).
These statements are grounded in judgements and assumptions based on the information currently available to the Company. Actual financial results in the future may differ significantly due to uncertainties inherent in the judgements and assumptions, as well as changes in business operations or external and internal conditions.**
- **There are numerous factors that involve the above-mentioned uncertainties and potential changes, including the following:**
 - **Changes in economic conditions, demand, and market environment in key markets**
 - **Political developments and various trade or regulatory policies in key markets**
 - **Fluctuations in foreign exchange markets**
 - **Fluctuations in raw material prices**
 - **Business development by competitors such as product/service strategies, pricing policies, and M&A activities**
 - **Strategic changes by partners related to our business alliances**