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About us (As of Sep. 30, 2024)





Company Name SANSHA ELECTRIC MANUFACTURING CO., LTD.

Headquarters location 3-1-56, Nishiawaji, Higashiyodogawa-ku, Osaka, Japan

Foundation March,1933

Capital 2,774,277,500 Yen

Number of employees Consolidated 1,416

Branches and Sales Offices Tokyo, Aichi, Fukuoka, Ishikawa, Finland, Korea, Taiwan

Plants Shiga, Okayama

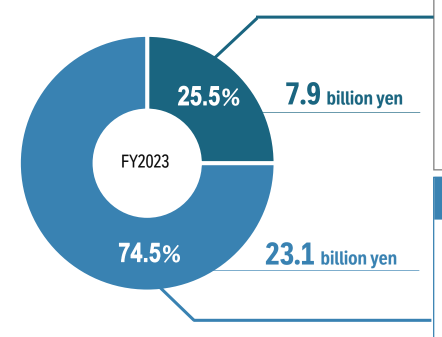
Consolidated subsidiaries Domestic: 3 Overseas: 6

Number of shareholders 11,874

Our Business



Sales Composition



Semiconductor Business

Power semiconductors, which are used in power supplies for controlling high current and voltage, rather than integrated circuit semiconductors.



Ranked 5th in global market share for the thyristor and diode module market.*× 1

Diode module

Power Supply Business

Various types of industrial power equipment supporting sectors such as environment and energy, as well as infrastructure and facilities.



Ranked No. 1 in domestic market share for power supplies used in surface treatment.** 2

Power Supply for Surface Treatment

※1: OMDIA 「Annual Power Semiconductor Reports-2023」

*2: Estimated by Sansha Electric Manufacturing Co., Ltd. on the basis of the Japan Surface Finishing Suppliers Association: 2021 Dynamic Statistics of Power Supply Sales

Products of Sansha Electric Manufacturing that Support Society



Power Semiconductor





Manufacturing facilities

Thyristors/Diodes



Welding machines

Diodes



commercial air Conditioners/ Elevators

Diodes



Solar (PV) power generation

Diodes



Auxiliary power supplies for electric railway

Triacs



Home appliances

Power Supplies

Power conditioners for fuel cells /for water electrolysis



New energy

Power sources for copper foil generation



Lithium ion batteries

Power supplies for testing and evaluation



Storage battery/ Power conditioners

Power supplies for light sources



Movie theaters/ TV studios, halls Power supplies for surface treatment



Smartphones/ Automobiles

Power conditioners, for fuel cells



Fuel cells

Welding machines



Automobiles/ships

Power supplies for ozone generation



Water supply and sewage facilities

Uninterruptible power supplies (UPS)



Electronic toll collection (ETC)/production facilities

Plasma ash melting power supplies



Waste disposal plants

Electric Power Regulators



Various furnaces

Small power supplies



ATMs/Medical equipment

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FY2024 2Q Consolidated Financial Summary



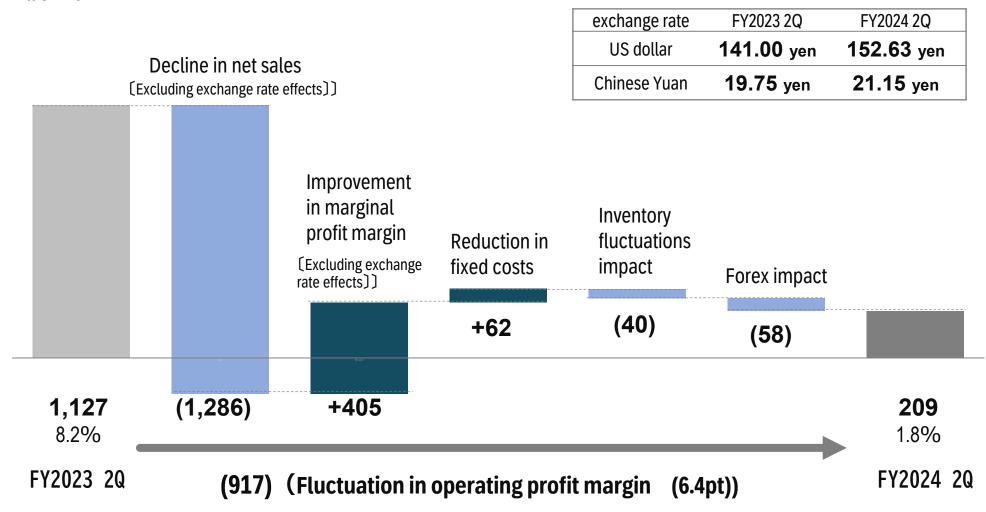
The business environment remains tough and challenging due to delay on economic recovery in China. The domestic investment is also stagnant.

/ ····	FY2023 2 Q	FY2024 2 Q	YoY		
(million yen)	F12023 2 Q	F12024 2 Q	Increase/Decrease	Percentage change	
Net sales	13,812	11,628	(2,184)	(15.8%)	
Operating profit	1,127	209	(917)	(81.4%)	
(Operating profit margin)	8.2%	1.8%			
Ordinary profit	1,174	323	(850)	(72.4%)	
Profit attributable to owners of parent	827	126	(700)	(84.6%)	
Earnings per share (yen)	62.19	9.55	(52.64)	(84.6%)	
Capital investment	446	1,247	+801	+179.6%	
Depreciation	473	442	(31)	(6.6%)	
Research and development expenses	869	754	(115)	(13.2%)	

Analysis of Changes in Consolidated Operating Profit (YoY)

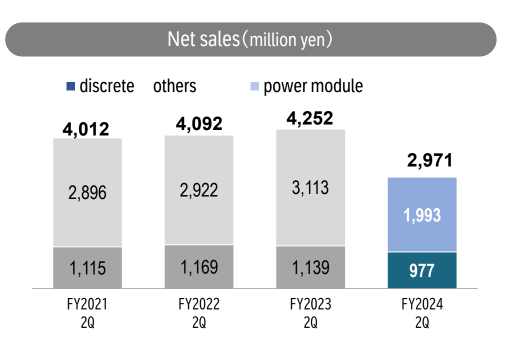






Results by Segment (Semiconductor Business)

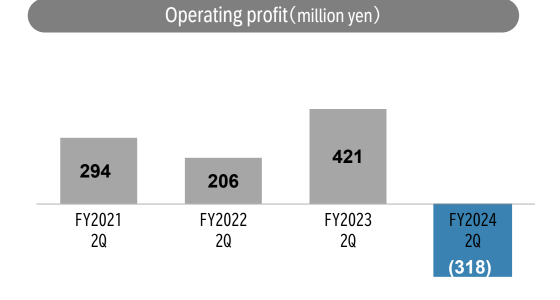






- Power module YoY (36.0%)
- Discrete others YoY (14.2%)

Inventory adjustments in the industrial sector, particularly in areas such as general-purpose inverters, factory automation (FA) related equipment, and welding machines, have been prolonged. Therefore, sales have been affected and underperformed, especially in Japan, China and Europe.



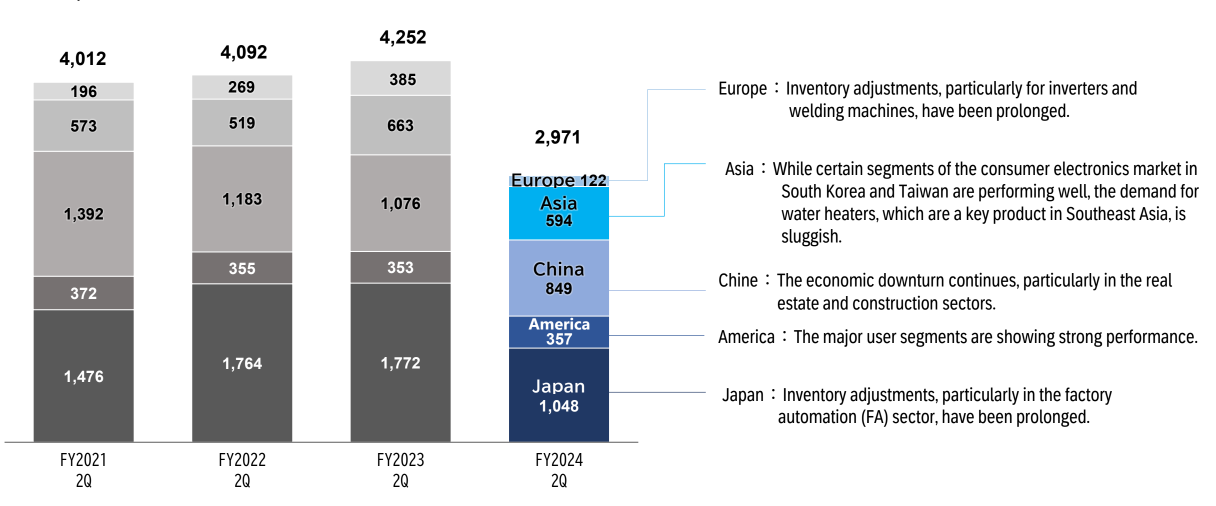
YoY (739million yen) (175.5%)

Decline due to significant decrease in revenue and changes in product mix.

Semiconductor sales by region (by location of sales destination)



(million yen)

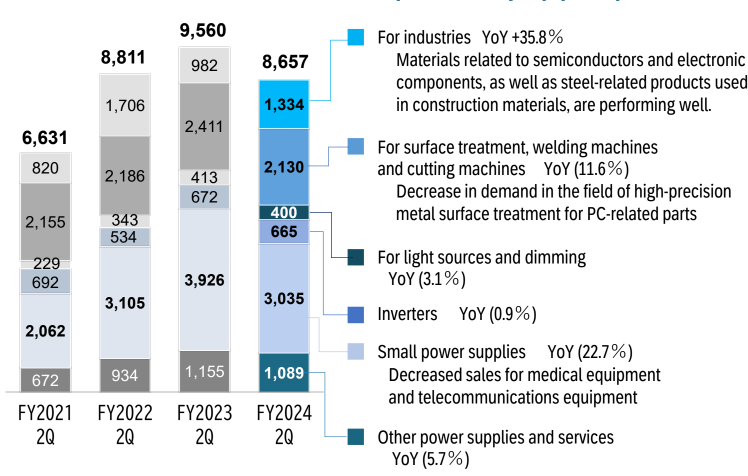


Results by Segment (Power Supply Business)

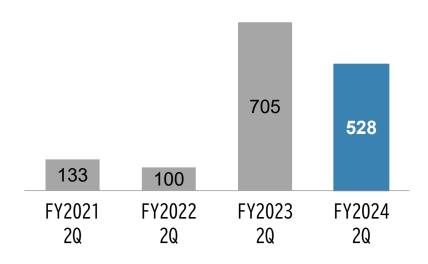




YoY (903 million yen) (9.4%)



Operating profit (million yen)



YoY (177million yen) (25.1%)

The impact of decreased revenue was significant, resulting in a decline in profits.

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FY2024 Revision of full-year consolidated performance outlook

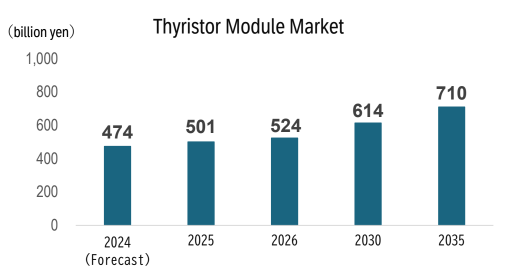


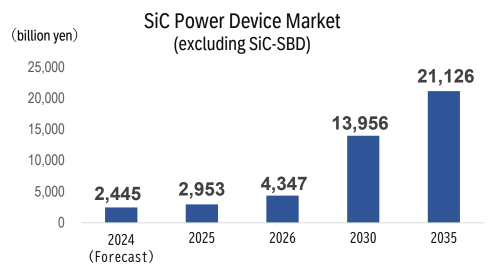
- Decreased revenue due to a slowdown in demand for surface treatment power supplies and small power supplies, as well as a delay in overall semiconductor demand recovery.
- Efforts will be made to reduce expenses, but it is anticipated that the impact of the decrease in revenue cannot be fully covered, resulting in a decline in profits.

(million yen)		FY 2024 Results Full Year Forecast (disclosed on May 8, 2024)		FY 2024 Full Year Forecast (Revised forecast)		Previous ForecastChange Amount / Percentage			YoY increase/decrease amount and rate.	
	Semiconductor		7,700		6,000	(1,700)	(22.1%)	(1,902)	(24.1%)	
	Power supply		21,100		19,500	(1,600)	(7.6%)	(3,603)	(15.6%)	
Net sales (co	mposition ratio)		28,800		25,500	(3,300)	(11.5%)	(5,505)	(17.8%)	
	Semiconductor	0.0%	0	(11.7%)	(700)	(700)	•	(971)	•	
	Power supply	6.6%	1,400	5.6%	1,100	(300)	(21.4%)	(2,035)	(64.9%)	
Operating pro	fit	4.9%	1,400	1.6%	400	(1,000)	(71.4%)	(3,007)	(88.3%)	
Ordinary profi	t	4.9%	1,400	2.0%	500	(900)	(64.3%)	(2,973)	(85.6%)	
Profit attributa	able to owners of parent	3.4%	980	1.4%	350	(630)	(64.3%)	(2,605)	(88.2%)	
Operating pro	fit/net sales (yen)		73.68		26.32	(47.36)	(64.3%)	(195.87)	(88.2%)	

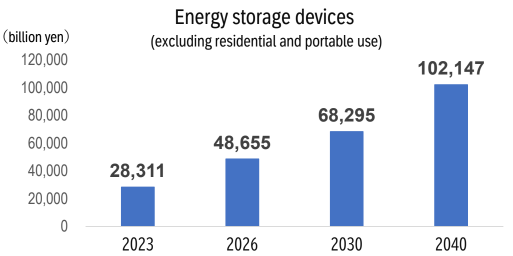
Business Environment Awareness (Carbon Neutral Related Markets)



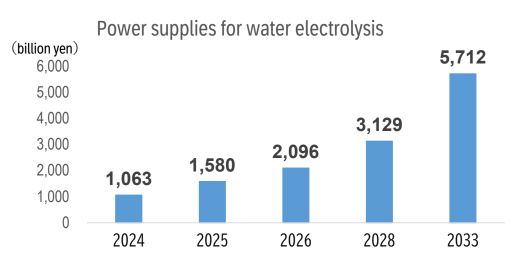




Source: Fuji Keizai, "2024 Edition: Current Status and Future Outlook of the Next-Generation Power Devices & Power Electronics Related Equipment Market".



Source: Our calculations based on Fuji Keizai's "Future Outlook for Energy and Large-Scale Rechargeable Batteries and Materials 2024



Source: Ministry of Economy, Trade and Industry, "Individual Issues of Basic Hydrogen Strategy and Hydrogen Industry Strategy 2023". NRFL 「Manufacturing Cost Analysis for PEM Water Electrolyzers 2019」

Medium-term management plan (FY2024 to FY2026) Basic policy



The period of the CF26 medium-term management plan (2024 to 2026) is positioned as three years of managerial reforms to become the Global Power Solution Partner to achieve a return on equity (ROE) of 10% or higher. We aim to achieve the growth of our business and the improvement of profitability through strategic investments and investments in intangible assets.



Business strategy

- Development of products which will contribute to carbon neutrality
- Contributing to energy conservation and the stable supply of power with highperformance devices
- Providing solutions that enhance customers' added value



Sustainability strategy

- Reduction of the environmental impact of production activities
- Creating a vibrant climate aiming to be a self-driven organization
- Enhancing business continuity management



Financial strategy

- Fully using invested capital aiming for an ROE that exceeds the cost of shareholders' equity
- Improving profitability and invested capital turnover to improve return on assets (ROA)
- Enhancing shareholder returns



Corporate governance

Securing the diversity of the Board of Directors and strengthening IR activities (enhancing information disclosure and the disclosure of information in English)



Our future initiatives [Medium-term management plan (FY2024 to FY2026)]



Medium-term management plan

Semiconductor Business

- Aim for a balanced industry strategy by focusing on new infrastructure markets in addition to traditional construction-related and industrial equipment
- 2 Enhancing SiC products and implementing regional strategies
- 3 Development of new products suitable for automation

Power Supply Business

- Developing products in the new energy sector and increasing our share of the market for global power supplies for surface treatment
- 2 Standardization of design, manufacturing and parts
- 3 Collaborating with capital and business alliance partners
- Developing new markets using small power supplies

There is no change in the direction we should aim for

Semiconductor Business

- Development of SiC modules with a voltage rating of 1700V (November 11, 2024 Press Release)
 - Expanding the lineup further, in addition to the 1200V specification
 - Higher power specifications compared to conventional products



Power Supply Business

- Development of overseas models for surface treatment power supplies
- Initiating production of large-scale power supplies in China (local production for local consumption)
- Shortening of production lead time and improvement of quality through the promotion of standardization

Shareholder Returns



Basic Approach

- Profits generated from business activities are primarily retained as internal reserves and utilized for strengthening the business foundation and making growth investments.
- We will provide stable and continuous dividends, setting the annual dividend per share at the higher of either a 30% payout ratio or 40 yen.

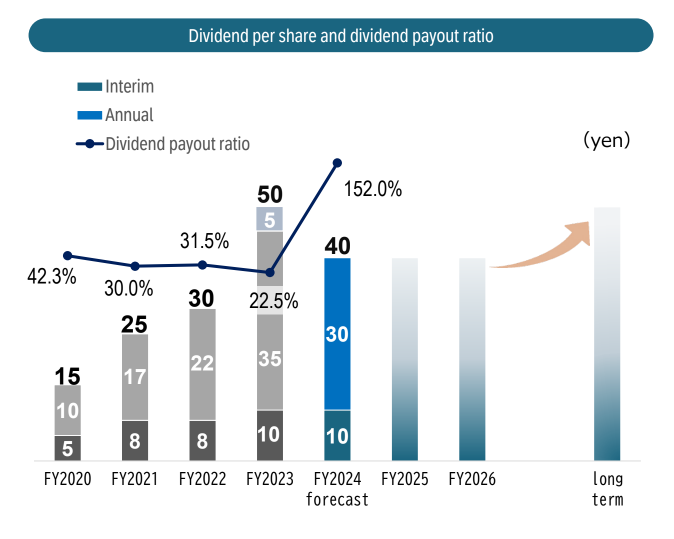
FY2024

Annual dividend

10 yen per share Interim dividends **30** yen Year-end dividend per share **40** yen

per share

dividends(forecast)



Notice: FY2023 includes a commemorative dividend of 5 yen for the 90th anniversary of the company's founding

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Sustainability Initiatives







Installation of solar power generation facilities at the Okayama plant

Expected effects

Annual power generation: Approximately 1,234,539kWh

(Equivalent to the annual electricity consumption of approximately 295 households)

CO₂emissions reduction: Approx. 673 tons per year

※ Assuming 4,175 kWh per average householdSource: Ministry of the Environment, 'Statistical Survey on Actual CO2 Emissions from the Household Sector: Understanding Household Energy Conditions' (July 23, 2024)





Human Rights Policy Developed

We organized our Group's stance and initiatives regarding the respect for human rights, and in the August Board of Directors meeting, we formulated the 'Sansha Electric Group Human Rights Policy.

> Sansha Electric Group Human Rights Policy is here.







Appoint a Female Director

Composition of the Board of Directors







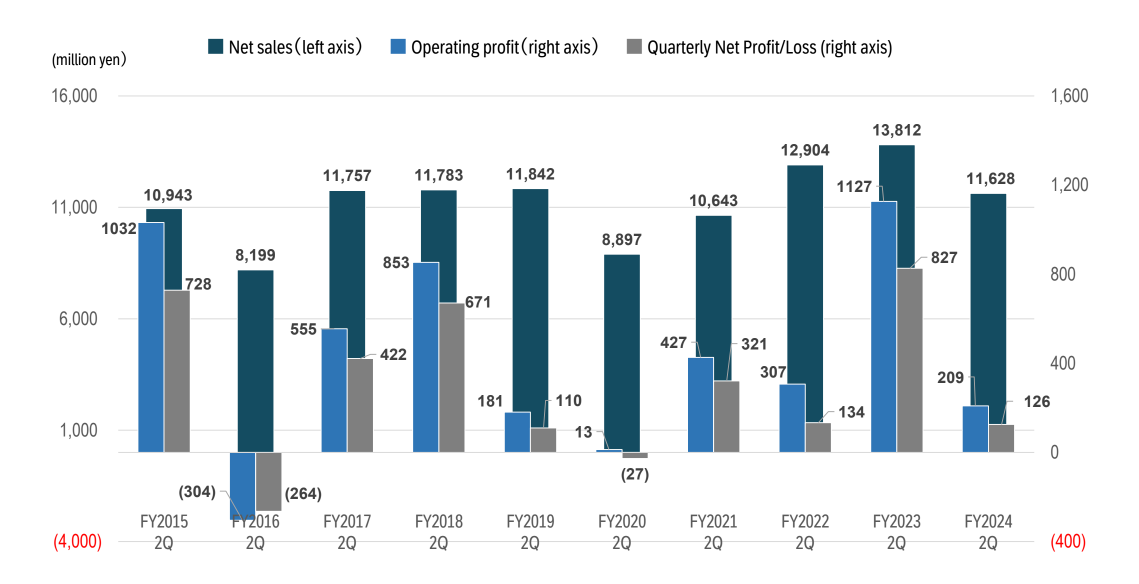




Out of the seven members, there are three outside directors, including one female director.

Consolidated Financial Results



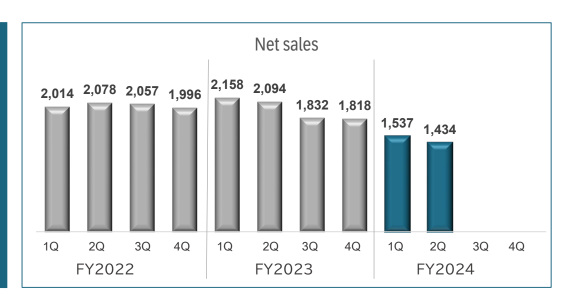


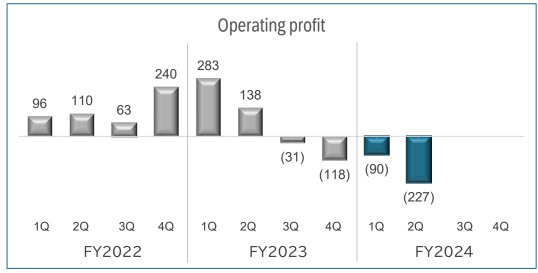
Consolidated Quarterly Results



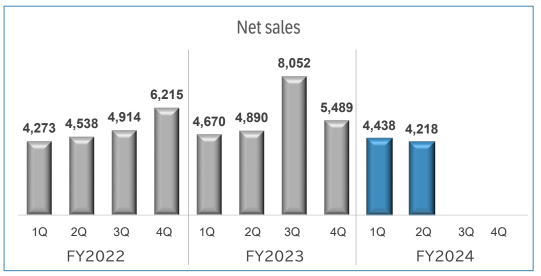
(million yen)

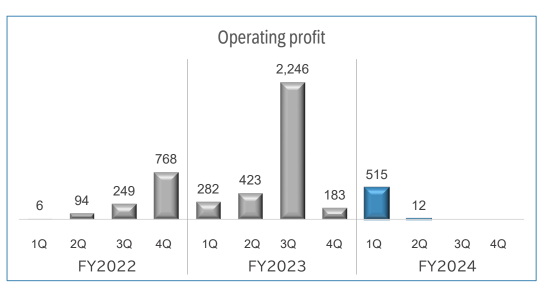
Semiconductor Business





Power Supply Business







Notice

- 1. The future forecasts regarding performance and other matters included in the materials for this presentation are based on certain assumptions that the company deems reasonable, using information available at this time. Actual performance may differ from these forecasts due to various factors.
- 2. The materials for this presentation are intended for the purpose of providing information and do not constitute an invitation to trade the company's stock.
- 3. This document has been translated from the Japanese original for reference purposes only. In the event of any discrepancy between this translated document and the Japanese original, the original shall prevail.