

Securities Code: 6841 Yokogawa Electric Corporation **Financial Results for** 1st Half of Fiscal Year 2025 November 4, 2025 | November 4, 2025 | © Yokogawa Electric Corporation

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Director, Vice President & Executive Officer, Head of Accounting & Treasury Headquarters

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Director, President & CEO, Representative Executive Officer







Key Points

FY25 1H results: Sales and profit increased

- Summary:
 - Orders, Sales and operating income increased, despite the negative impact of the appreciation of the yen.
- Segments:

Control: Sales and operating income increased year on year.

Measuring instruments: Sales increased, and operating income remained steady year-on-year performance.

New businesses and others: Steady year-on-year performance

FY25 earnings forecasts: <Change>

Revision to exchange rate (US\$1: ¥140 → ¥145)

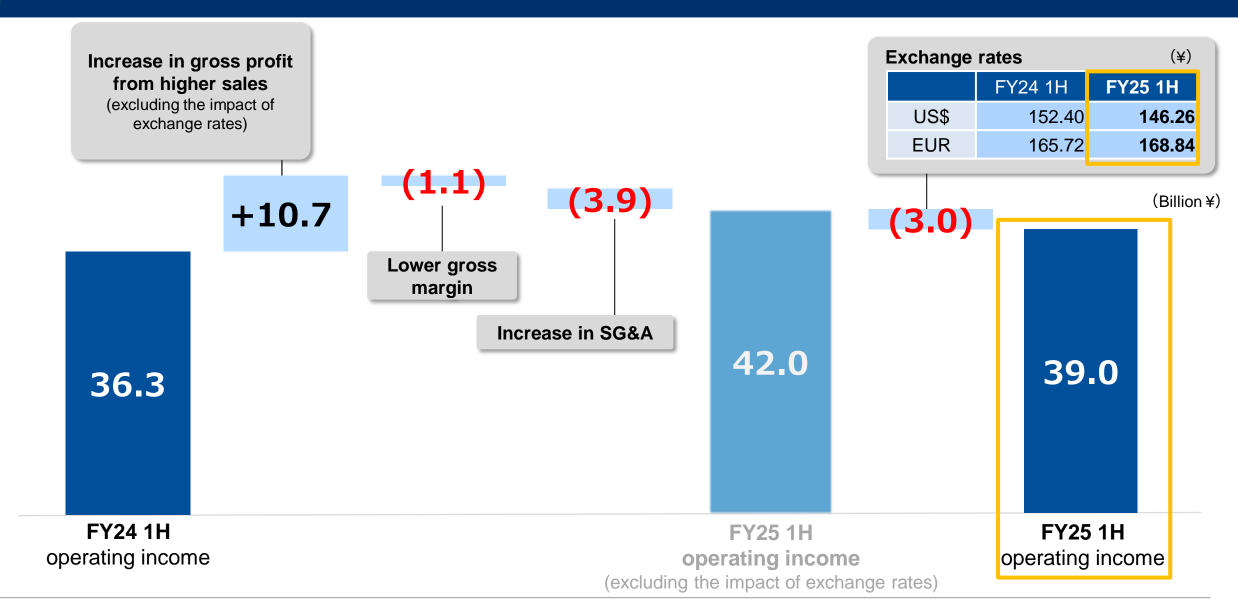
Summary of FY25 1H Results (YoY Comparison)

- ◆ Orders increased, due to the acquisition of large-scale projects. (excluding the impact of exchange rates: +¥17.0 billion, +5.8%)
- ◆ Sales increased, supported by a strong backlog of orders. (excluding the impact of exchange rates: +¥22.3 billion, +8.4%)
- ◆ Operating income increased mainly as a result of higher gross profit driven by sales growth. (excluding the impact of exchange rates: +¥5.7 billion, +15.7%)

	FY24 1H	FY25 1H	Difference	Growth rate	Impact of exchange rate
Orders	291.0	300.4	+9.5	+3.3%	(7.5)
Sales	266.6	282.0	+15.4	+5.8%	(6.9)
Operating incom	36.3	39.0	+2.7	+7.4%	(3.0)
ROS(%)	13.6	13.8	+0.2pt	_	_
Ordinary income	35.9	39.7	+3.8	+10.6%	(3.2)
Profit attributable to owners of parent	24.6	29.4	+4.8	+19.5%	(2.8)
Exchange US\$1=	¥152.40	¥146.26	(6.14)	_	_

(Billion ¥)

Analysis of Operating Income (YoY Comparison)





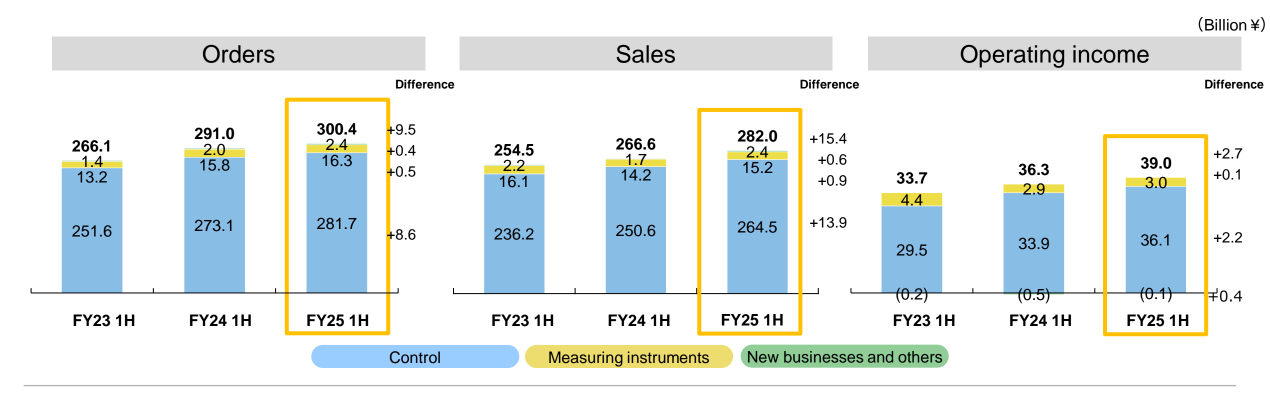
Comparison for Orders, Sales, and Operating Income by Segment

Control:

- Orders increased. (excluding the impact of exchange rates: +¥15.7 billion, +5.7%)
- Sales increased. (excluding the impact of exchange rates: +¥20.3 billion, +8.1%)
- Operating income increased. (excluding the impact of exchange rates: +¥4.8 billion, +14.2%)

Measuring instruments:

- Orders increased. (excluding the impact of exchange rates: +¥0.9 billion, +5.5%)
- Sales increased. (excluding the impact of exchange rates: +¥1.3 billion, +9.1%)
- Operating income remained steady year-on-year performance. (excluding the impact of exchange rates: +¥0.4 billion, +14.7%)



Orders and Sales by Region in Control Segment

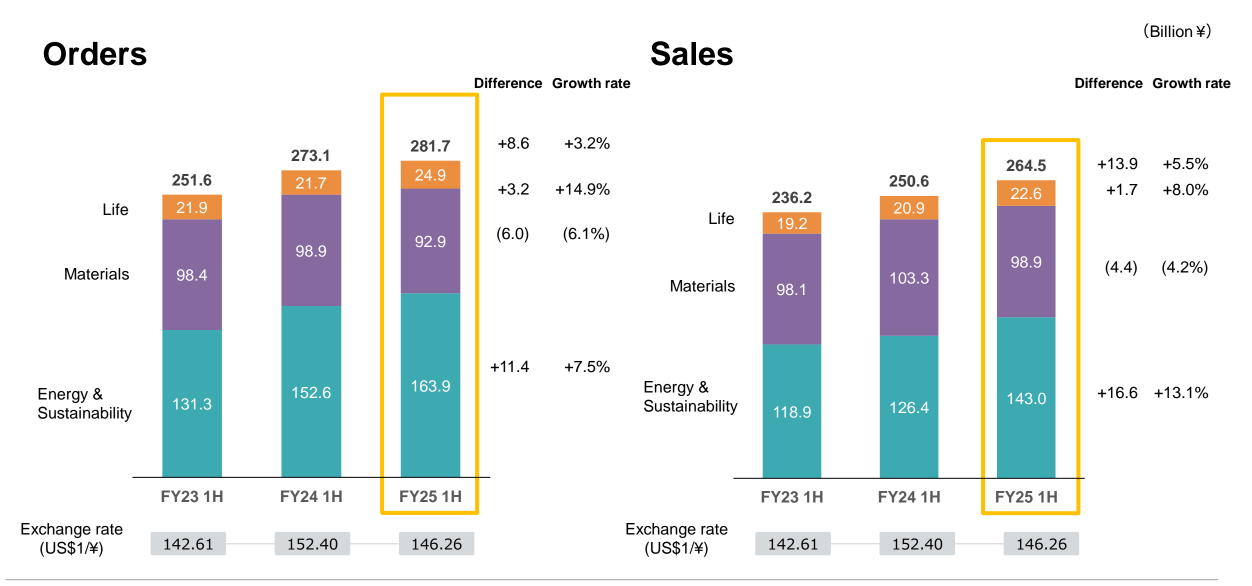
Orders increased, driven by a rise in the number of large-scale projects, primarily in Europe, Japan, and Southeast Asia.
 In the Middle East, despite a reactionary decline following significant orders in the same period last year, performance remains on par year-over-year when excluding currency effects.

(Billion ¥)

Orders	FY24 1H (A)	FY25 1H (B)	Difference (B-A)
Japan	66.2	72.0	+5.8
Asia	87.2	86.4	(0.8)
(Southeast Asia, Far East)	39.6	44.3	+4.7
(China)	31.2	29.5	(1.7)
(India)	16.5	12.7	(3.8)
Europe and CIS	21.4	27.4	+6.0
Middle East and Africa	69.2	65.3	(3.8)
North America	19.9	20.9	+0.9
Central and South America	9.2	9.7	+0.5
Outside Japan	207.0	209.8	+2.8
Consolidated	273.1	281.7	+8.6
Exchange rate USD1\$=	¥152.40	¥146.26	(6.14)

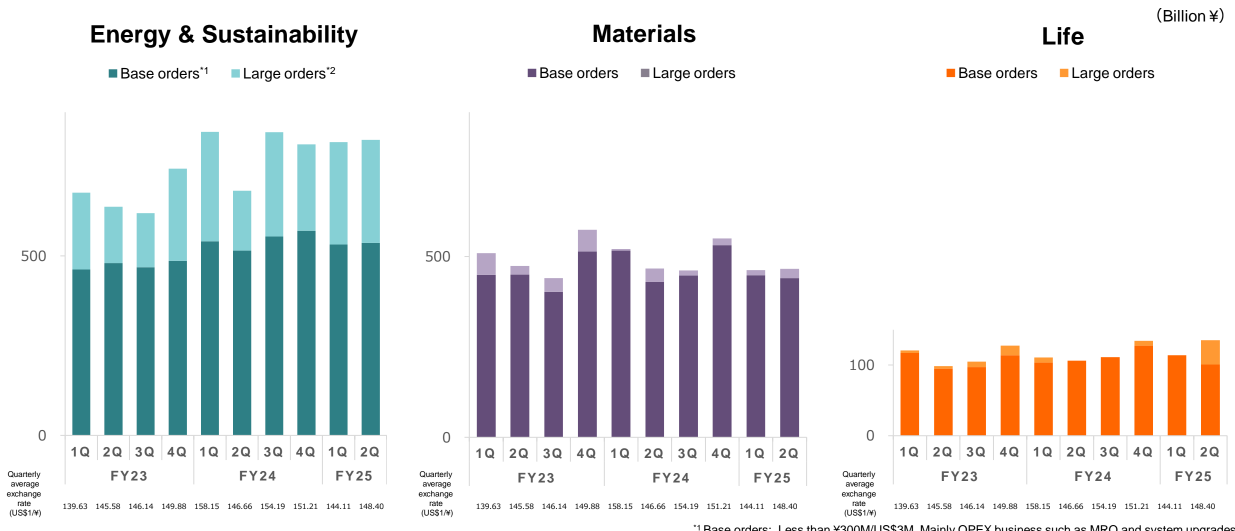
Sales	FY24 1H (A)	FY25 1H (B)	Difference (B-A)	
Japan	62.1	69.7	+7.6	
Asia	88.0	79.2	(8.7)	
(Southeast Asia, Far East)	39.3	38.2	(1.1)	
(China)	36.1	29.3	(6.8)	
(India)	12.6	11.7	(0.8)	
Europe and CIS	25.0	30.5	+5.6	
Middle East and Africa	40.7	52.0	+11.3	
North America	25.2	24.7	(0.5)	
Central and South America	9.8	8.3	(1.4)	
Outside Japan	188.5	194.8	+6.2	
Consolidated	250.6	264.5	+13.9	
Exchange rate USD1\$=	¥152.40	¥146.26	(6.14)	

Orders and Sales by Control Subsegment





Control Subsegment Order Trend by Project Size

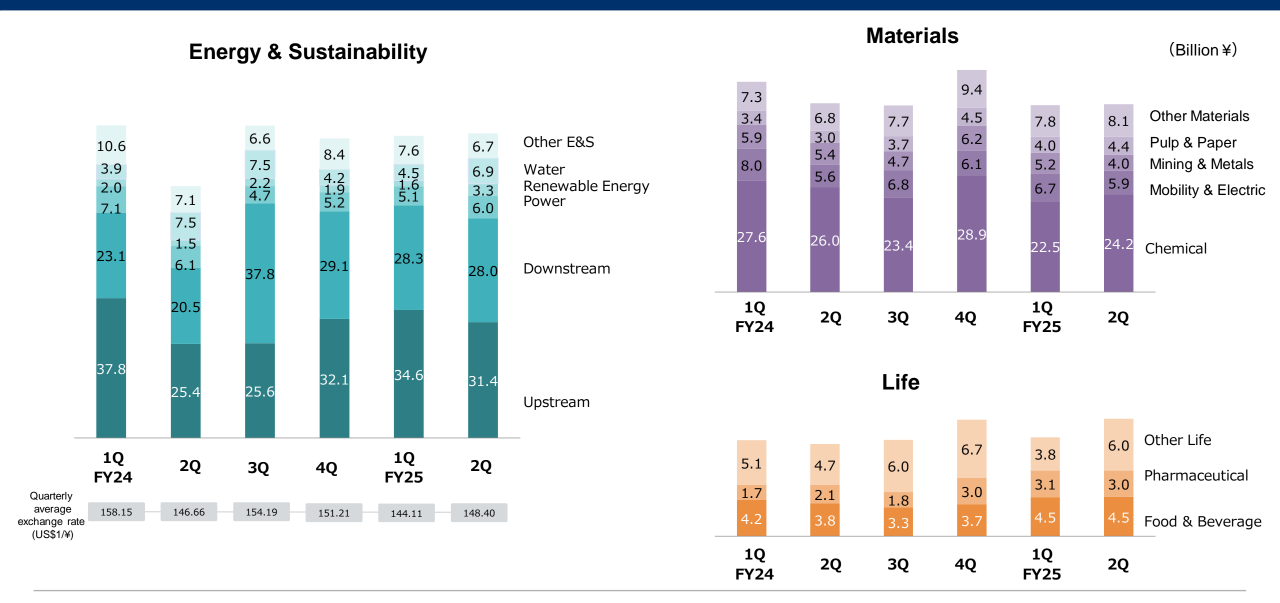


^{*1} Base orders: Less than ¥300M/US\$3M. Mainly OPEX business such as MRO and system upgrades

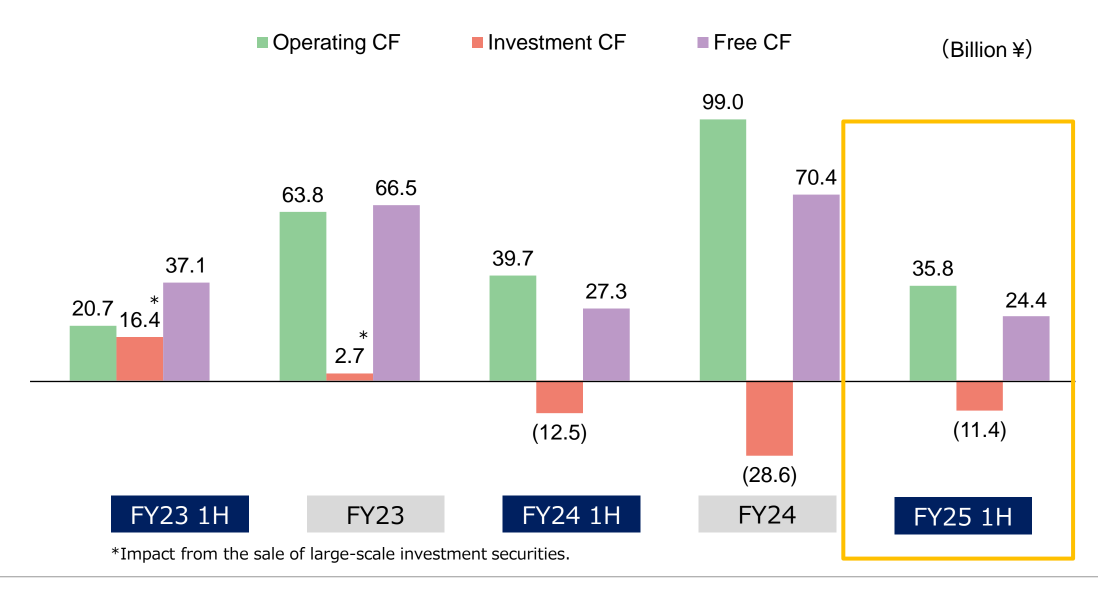


^{*2} Large orders: More than ¥300M/US\$3M. Mainly CAPEX business such as installation of a system

Orders by Industry in Control Segment



Trend of Cash Flow





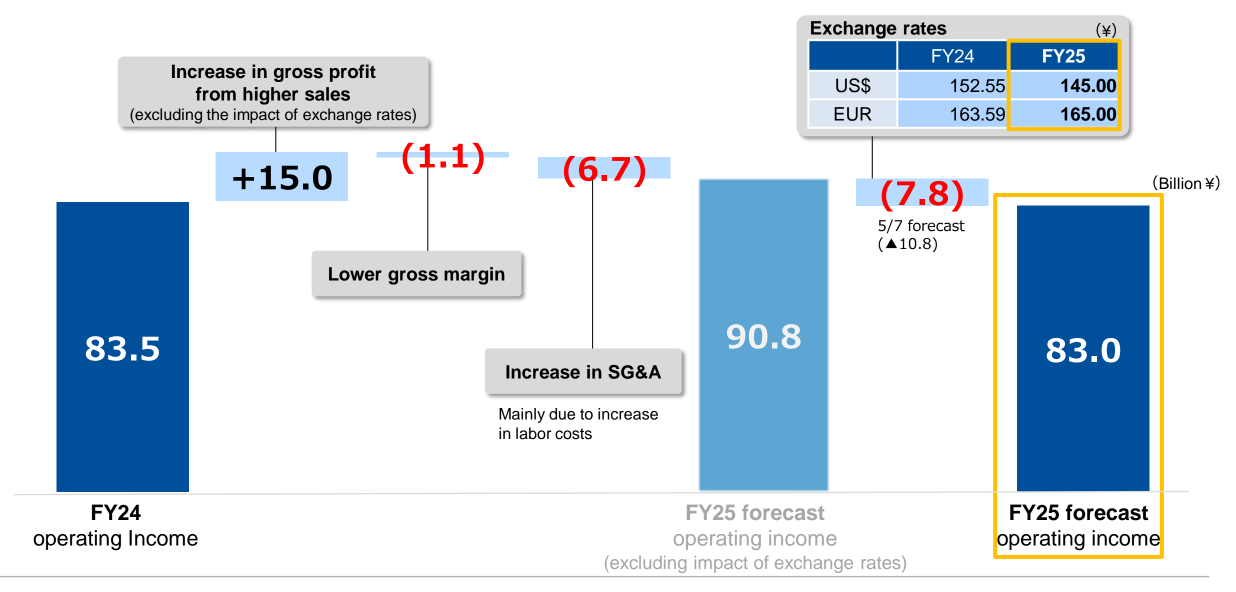
FY25 Forecast (change from May 7, 2025)

◆ Revision to exchange rate (US\$1: ¥140 → ¥145)

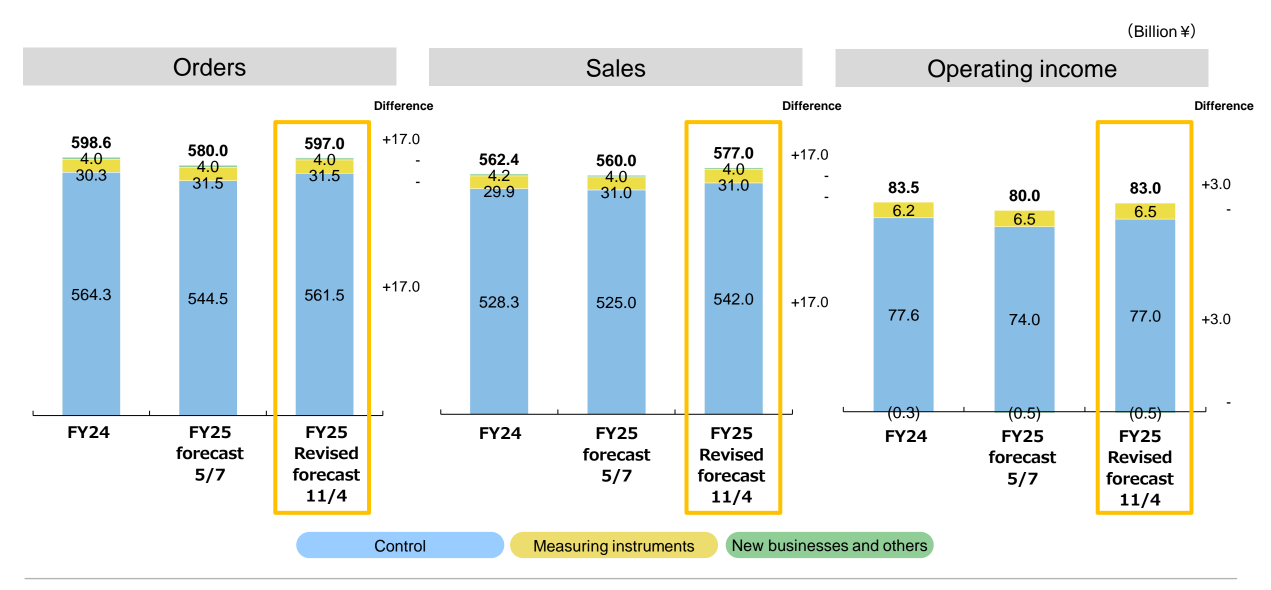
(Billion \)	∉)	FY24 (A)	FY25 forecast 5/7 (B)	FY25 forecast 11/4 (C)	Forecast difference (C-B)	Difference (C-A)	Growth rate (C/A-1)
Orders		598.6	580.0	597.0	+17.0	(1.6)	(0.3%)
Sales		562.4	560.0	577.0	+17.0	+14.6	+2.6%
Operating incon	ne	83.5	80.0	83.0	+3.0	(0.5)	(0.6%)
ROS(%)		14.9	14.3	14.4	+0.1pt	(0.5pt)	_
Ordinary incom	ie	85.4	80.0	83.0	+3.0	(2.4)	(2.8%)
Profit before income taxes		78.5	80.0	81.0	+1.0	+2.5	+3.1%
Tax, etc.		26.4	27.5	26.5	(1.0)	+0.1	+0.4%
Profit attributable owners of pare		52.1	52.5	54.5	+2.0	+2.4	+4.6%
EPS(¥)		200.41	202.81	213.56	+10.75	+13.15	_
Exchange rate	US\$ 1=	¥152.55	¥140.00	¥145.00	+5.00	(7.55)	_



Factors Accounting for Increase/Decrease in FY25 Operating Income (change from May 7, 2025)



FY25 Forecast for Orders, Sales and Operating Income by Segment (change from May 7, 2025)





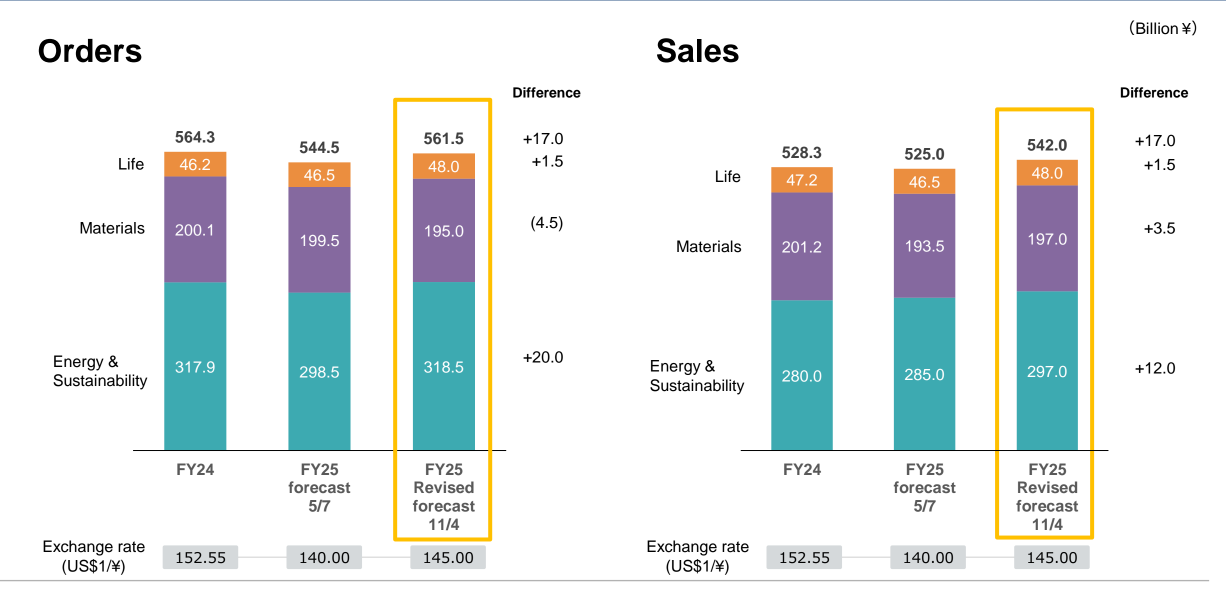
FY25 Forecast for Control Orders and Sales by Region (change from May 7, 2025)

(Billion ¥)

Orders	FY24 (A)	FY25 (B)	Difference (B-A)	
Japan	138.8	147.0	+8.2	
Asia	165.7	164.0	(1.7)	
(Southeast Asia, Far East)	79.2	78.0	(1.2)	
(China)	57.1	56.5	(0.6)	
(India)	29.4	29.5	+0.1	
Europe and CIS	60.6	61.5	+0.9	
Middle East and Africa	131.3	118.5	(12.8)	
North America	49.7	52.0	+2.3	
Central and South America	18.2	18.5	+0.3	
Outside Japan	425.5	414.5	(11.0)	
Consolidated	564.3	561.5	(2.8)	
Exchange rate US\$1 =	¥152.55	¥145.00	(7.55)	

Sales	FY24 (A)	FY25 (B)	Difference (B-A)		
Japan	135.5	141.5	+6.0		
Asia	173.5	161.5	(12.0)		
(Southeast Asia, Far East)	81.0	79.5	(1.5)		
(China)	64.0	55.5	(8.5)		
(India)	28.4	26.5	(1.9)		
Europe and CIS	52.6	55.0	+2.4		
Middle East and Africa	96.8	117.0	+20.2		
North America	50.4	49.0	(1.4)		
Central and South America	19.4	18.0	(1.4)		
Outside Japan	392.8	400.5	+7.7		
Consolidated	528.3	542.0	+13.7		
Exchange rate US\$1 =	¥152.55	¥145.00	(7.55)		

FY25 Forecast for Orders and Sales by Control Subsegment (change from May 7, 2025)





Dividend

- ◆ The decision has been made to pay a ¥32 interim dividend per share. (FY25 Dividend forecasts: <No change>)
- ◆ We are currently repurchasing our common shares through market purchases, with an upper limit of ¥20 billion.
 (Acquisition period: March 5, 2025 End of December 2025)



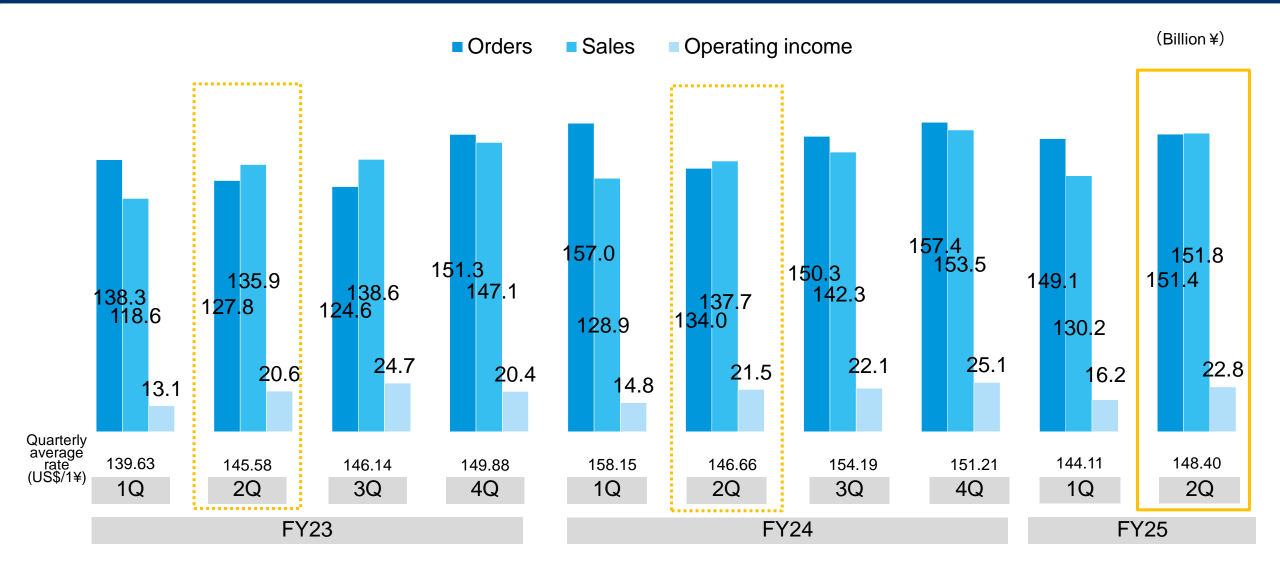


Financial Appendix:

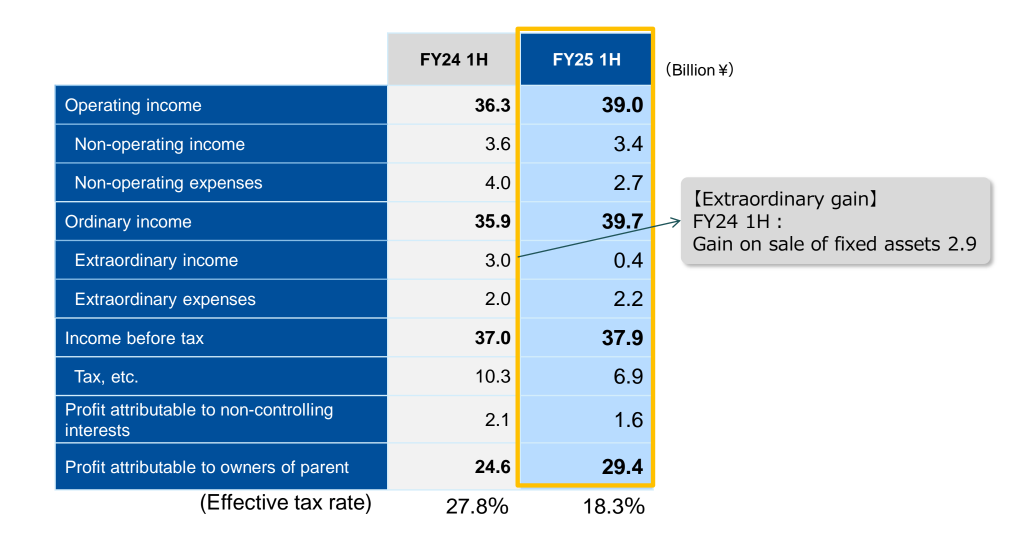
- Quarterly Financial Results
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- Trend of Balance Sheet
- Trend of Stock Price



Appendix: Quarterly Financial Results



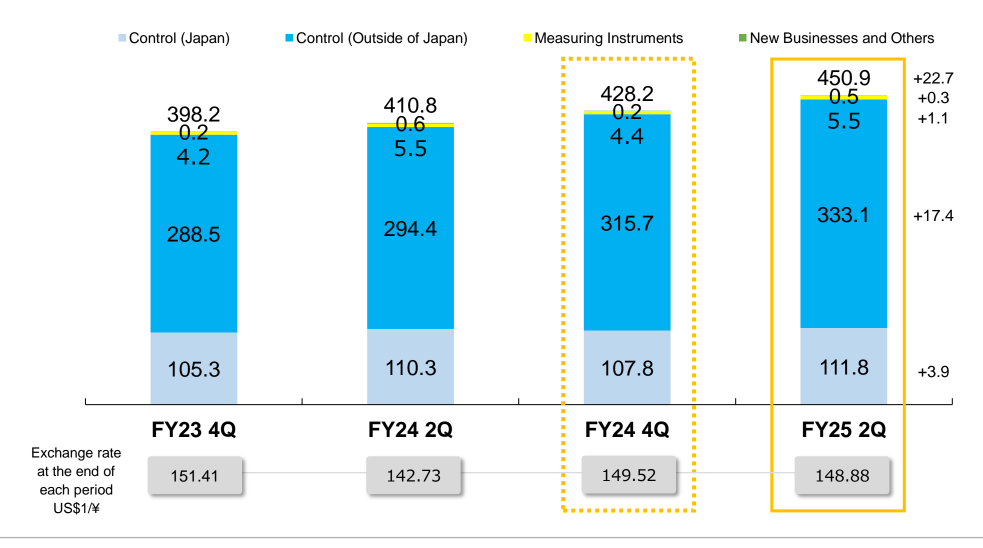
Appendix: Non-operating / Extraordinary Income and Expenses



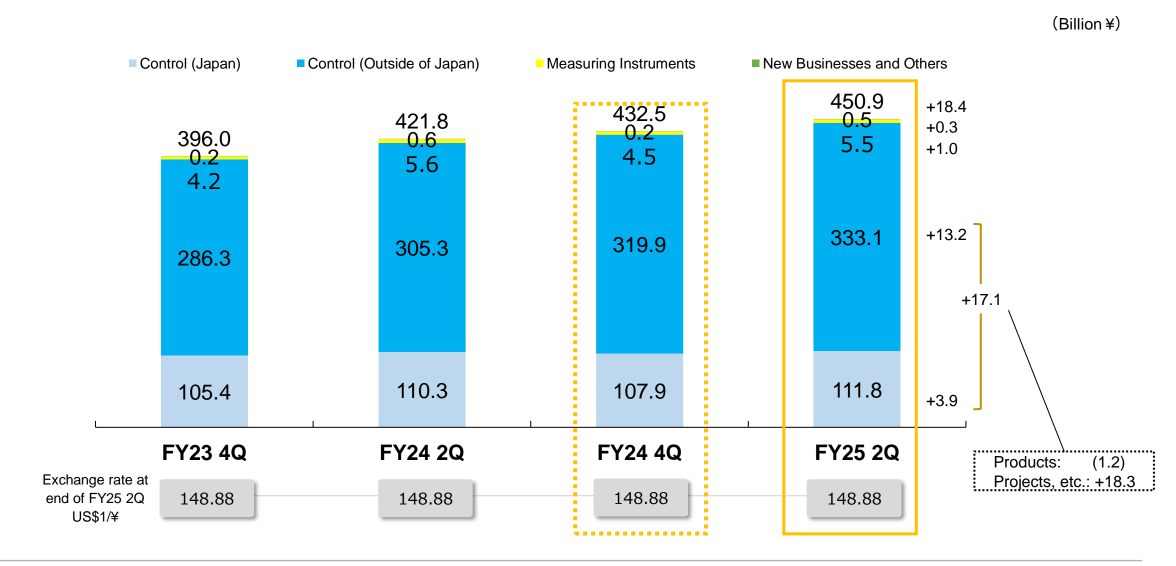


Appendix: Order Backlog Trend by Segment

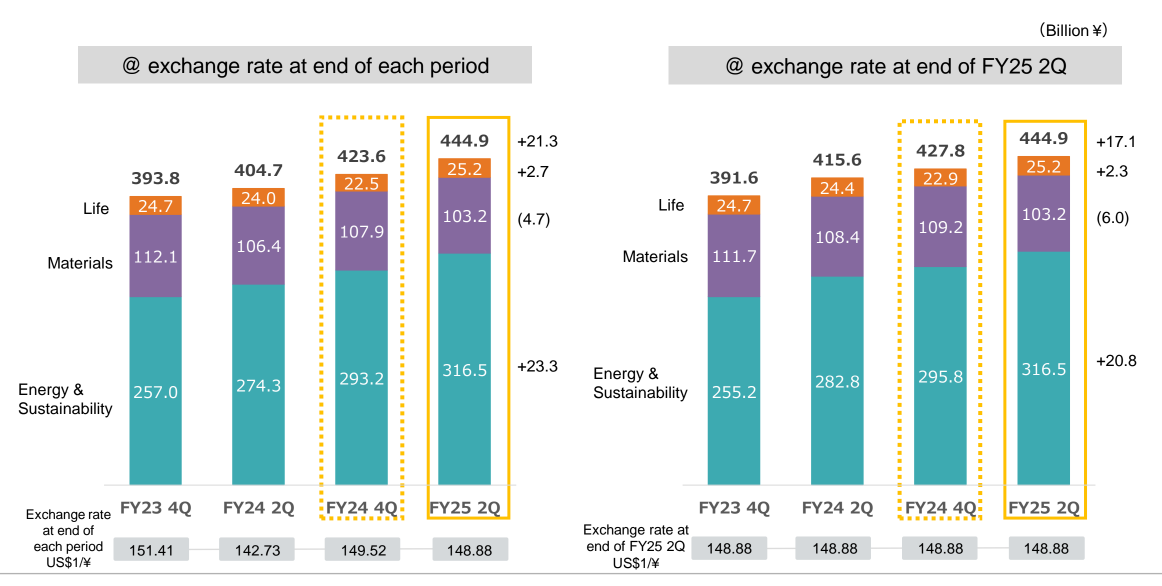
(Billion ¥)



Appendix: Order Backlog Trend by Segment (using exchange rate at end of FY25 2Q)

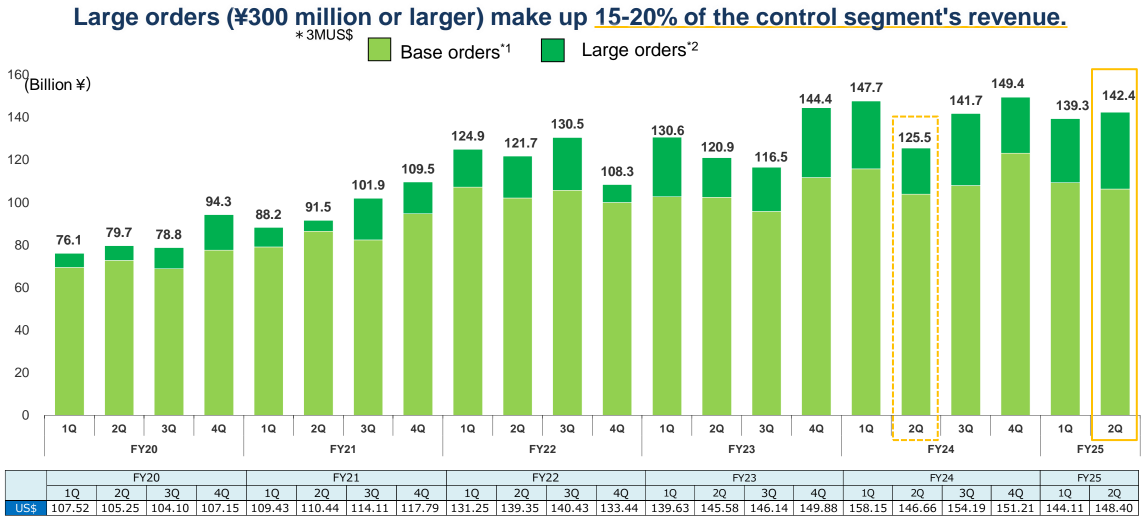


Appendix: Order Backlog Trend by Control Subsegment





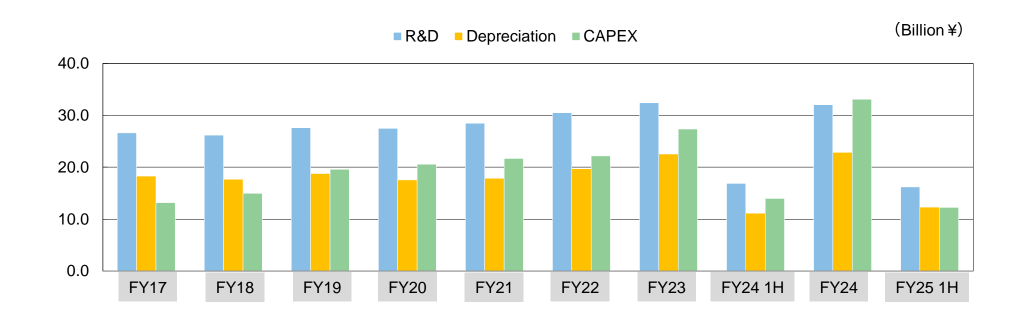
Appendix: Control Segment Order Trend by Project Size



^{*1} Base orders: Less than ¥300M/US\$3M. Mainly OPEX business such as MRO and system upgrades *2 Large orders: More than ¥300M/US\$3M. Mainly CAPEX business such as installation of a system



Appendix: Trend of R&D Expenses, Depreciation, and CAPEX

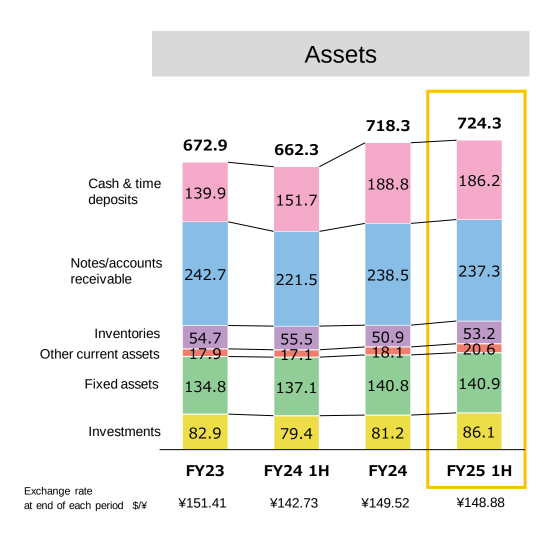


	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY241H	FY24	FY251H
R&D expenses	26.6	26.2	27.6	27.5	28.5	30.5	32.4	16.9	32.1	16.2
(% of sales)	6.5%	6.5%	6.8%	7.3%	7.3%	6.7%	6.0%	6.3%	5.7%	5.8%
Depreciation	18.3	17.7	18.8	17.6	17.9	19.7	22.6	11.1	22.9	12.3
(% of sales)	4.5%	4.4%	4.6%	4.7%	4.6%	4.3%	4.2%	4.2%	4.1%	4.4%
CAPEX	13.2	15.0	* 19.6	20.6	21.7	22.2	27.4	14.0	33.1	12.2
(% of sales)	3.2%	3.7%	4.9%	5.5%	5.6%	4.9%	5.1%	5.3%	5.9%	4.3%

*The Group's consolidated subsidiaries outside Japan have adopted IFRS 16 (Leases) from FY19.

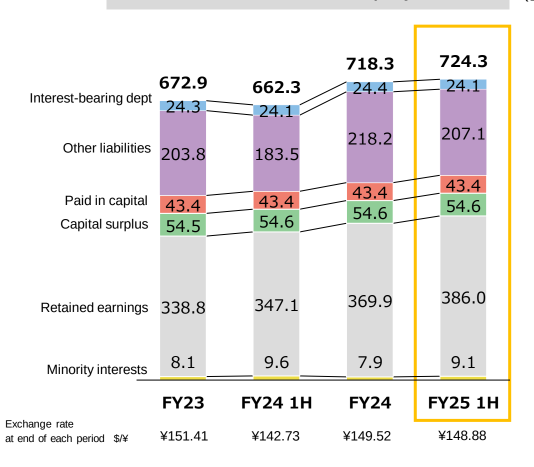


Appendix: Trend of Balance Sheet

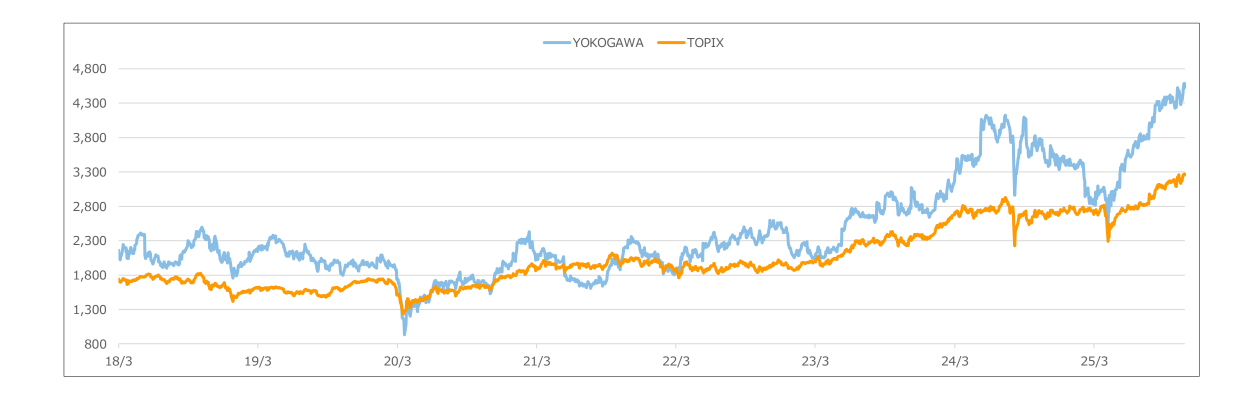


Liabilities and equity

(Billion ¥)



Appendix: Trend of Stock Price



(¥)

	18/3	19/3	20/3	21/3	22/3	23/3	24/3	24/6	24/9	24/12	25/3	25/6	25/9	25/10/24
YOKOGAWA	2,198	2,291	1,303	2,038	2,099	2,150	3,494	3,890	3,655	3,398	2,893	3,855	4,255	4,586
TOPIX	1,716	1,592	1,403	1,954	1,946	2,004	2,769	2,810	2,646	2,785	2,659	2,853	3,138	3,269







Current Situation in Key Markets



Business Environment

Robust energy demand continues to drive strong investment appetite among customers. While uncertainty stemming from U.S. tariff policies has partially eased, multiple risk factors remain.



Middle East: Investment appetite remains strong, with high demand for AI, cybersecurity, and other DX solutions as well as labor-saving technologies.

India: Infrastructure investment is active, but competition remains intense.

North America: Although a recovery is underway, rising material and labor costs are a concern.

China: Economic stagnation persists, with ongoing instability.

Europe & Southeast Asia: Stable performance continues, with growing expectations for investment in CCS/CCUS.

Japan: Safety and security remain key priorities, and investments aimed at improving productivity continue at a steady level.



Upstream/downstream: Mid- to long-term gas demand is driving investment, with active DX-related spending and increasing inquiries linked to CCS/CCUS. **Renewable:** In Europe, initiatives remain active, with nuclear power regaining attention as a base load source, while investments in conventional power generation continue.

Water: Long-term water demand remains strong, with increasing investment in seawater desalination, integrated water management, and water recycling initiatives.

Chemical: As the high-performance chemical market expands, investments in materials for AI data centers, automotive semiconductors, and batteries are steadily increasing.

Mining: Demand for copper and rare metals remains strong. While phosphate demand continues to grow due to food needs, EV-related demand shows signs of stagnation.

Pharma, food & beverages: The biopharmaceutical market is expanding, with increasing inquiries for solutions that ensure data integrity. Food demand continues to rise.



- •Economic stagnation caused by U.S. tariff policies
- Unstable international situation
- •Rapid fluctuations in exchange rates

Overseas sales %						
FY24-1H	75.3%					
FY25-1H	73.7%					



Progress of Growth for Sustainability 2028



GS2028 Basic strategy: Providing value as a trusted partner in the system of systems domain

Yokogawa to deliver integrated control systems for urban infrastructure in Green Riyadh project

- Green Riyadh is a national initiative led by the Government of Saudi Arabia.
- Its objective is to transform Riyadh into one of the world's most livable cities through urban greening.
- The project will plant 7.5 million trees across parks, public facilities, healthcare centers, and roads by 2030. This afforestation will contribute to environmental, economic, and social sustainability by improving air quality, reducing urban temperatures, decreasing power consumption, and promoting healthier and more vibrant lifestyles for residents.
- Yokogawa will support the success of the project by providing integrated monitoring and control systems for the urban infrastructure.



Riyadh, Saudi Arabia

^{*} Saudi Vision 2030 – Green Riyadh project https://www.vision2030.gov.sa/en/explore/projects/green-riyadh

GS2028 Basic strategy:

Strengthen industry responsiveness (Renewable Energy)

Acquired Intellisync and WiSNAM to strengthen cybersecurity and grid management solutions



- Yokogawa can offer end-to-end solutions that bridge IT and OT in energy management.
- It also strengthens software as-a-service (SaaS) and recurring revenue portfolio.

Points That Yokogawa Needs to Strengthen

Point to be strengthened 1



Contributing to our customers' growth and profits, and earning their trust

- Thoroughly strengthening front-line sales functions and increasing the number of proposal-capable personnel
- Getting closer to our customers, viewing the market and business from their perspective, and becoming a trusted partner

Point to be strengthened 2



Clarifying the roles of the head and regional offices, and implementing transnational operations

- Placing CoEs* in the hottest markets to quickly plan and develop solutions
- The head office should handle core product planning and development, and support global solution deployment and governance.

Point to be strengthened 3



Thoroughly strengthening product competitiveness and further enhancing the solutions portfolio

- Thoroughly strengthening competitiveness by accelerating investment in existing product lines
- Through the CoE system, thoroughly strengthening the solution portfolio from the customers' perspective

Point to be strengthened 4



Fostering a corporate culture that encourages people to take on challenges

Supporting and recognizing individuals and organizations that, rather than setting easily achievable goals, pursue high
goals that truly add value for customers and stakeholders

*Center of Excellence (CoE): An organization that consolidates people and expertise to drive projects forward

Execution First.



Trusted Partner: Collaboration with SEG

Yokogawa and Sinopec Engineering Group sign Memorandum of Cooperation on global EPC projects

- SEG and Yokogawa China have already worked together on numerous refining and ethylene projects within China.
- The MoC provides a framework for both companies to focus on in-depth collaboration in contracting EPC projects internationally.
- Expected that both companies will greatly benefit from the enhanced cooperation under the MoC, particularly in terms of industrial automation advancements and geographical coverage.
- SEG is an engineering company of the Sinopec Group and designs and builds oil refineries and petrochemical plants both inside and outside the People's Republic of China.
- Yokogawa will provide its control and safety systems, as well as related services for projects in China and abroad.



Al CoE: FKDPP deployment in Middle East

Aramco and Yokogawa achieve a major milestone with commissioning of multiple autonomous control Al agents at major gas facility

- Utilizes Yokogawa's reinforcement learning-based Al algorithm FKDPP*
- Groundbreaking deployment of multiple, coordinated FKDPP AI agents to successfully optimize a gas treatment unit at the Fadhili Gas Plant, reducing energy and chemical use
- Initial results demonstrate a 10% to 15% reduction in amine and steam usage, around 5% reduction in power usage, improved process stability, and a significant decrease in operator manual intervention. (Implementation is currently undergoing a detailed evaluation)



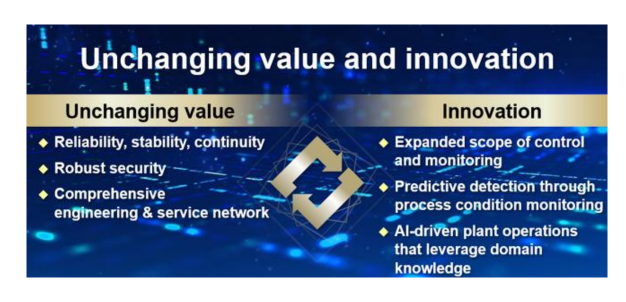
Fadhili Gas Plant (Courtesy of Aramco)

*FKDPP: Factorial Kernel Dynamic Policy Programming, an algorithm jointly developed by Yokogawa Electric Corporation and the Nara Institute of Science and Technology



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Thoroughly strengthening product competitiveness



- **CENTUM 50th Anniversary**
- Launch of CENTUM VP R7

Evolving CENTUM into a next-generation Alera platform that can learn and adapt to changes and sustain optimal, safe, and secure plant operations without human intervention

■ Yokogawa Test & Measurement's Top Two Products Thrive Amid Al Data Center Boom

Our high-precision instruments are widely used in developing, testing, and producing optical and power devices, demand for which is being driven by soaring AI data center demand.



Optical spectrum analyzer



Power analyzer

Yokogawa's Purpose

Utilizing our ability to measure and connect, we fulfill our responsibilities for the future of our planet.

Measuring represents Yokogawa's origin as a company. We measure things, grasp and analyze their state, and add value through the information that is derived. Connecting refers to how Yokogawa not only combines valuable information, but also builds trusted relationships with customers in various industries and brings together businesses and industries, giving resonance to the value that we create.

Our ability to measure and connect is a core competence that Yokogawa must never lose. We wish to use this strength to find solutions to various social issues and create a future where humanity and planet Earth can coexist in symbiotic harmony. This aspiration is expressed in our commitment to fulfill our responsibilities for the future of our planet.

Reference:

- •FY25 1H News
- · Yokogawa's Main ESG Indexes etc.



Reference: FY25 Topics (Alliances • Acquisitions / Projects / R&D)

Based on press release date

For more information, see https://www.yokogawa.com/news/

Alliances · Acquisitions

- Apr. Yokogawa to Acquire Web Synergies, a Provider of IT and Integrated IT/OT Solutions
- Jun. Jinggong Group and Yokogawa Sign Multi-Faceted Strategic Partnership on Mutual Business Development
- Oct. Yokogawa and Sinopec Engineering Group Sign Memorandum of Cooperation on Global EPC Projects
 Yokogawa Acquires Intellisync and WiSNAM, Strengthening Cybersecurity and Grid Management Solutions
 Creating a digital hub for renewable energy and decarbonization-

Projects

- Yokogawa Signs Agreements with Toyota for the R&D of the Control Platform for a Manned Pressurized Rover Addressing the challenges of continuous lunar exploration -
- Yokogawa to Deliver Integrated Control Systems for Urban Infrastructure in Green Riyadh Project
 Contributing to a national urban afforestation initiative that aims to transform the Saudi capital into one of the world's most livable cities -

R&D

Yokogawa and Kyoto Brewer Craft Bank Successfully Test Optimization of Fermentation Process with AI-Guided Temperature Setting Schedule



Reference: FY25 Topics (Products • Solutions / Others)

Based on press release date

For more information, see https://www.yokogawa.com/news/

Products · Solutions

May Yokogawa Test & Measurement Releases SL2000 High-Speed Data Acquisition Unit

Yokogawa Announces Release of Next-Generation of the CENTUM VP Integrated Production Control System

- Celebrating the 50th Anniversary of the announcement of the world's first distributed control system, CENTUM continues to shine in the areas of safety, security, and sustainable autonomous operations -

Yokogawa Collaborates with Shell on Robotics and Al Technology for Plant Maintenance

- Streamlining operations and reducing risk in asset integrity management -

Yokogawa Al-powered Solution Drastically Cuts Planning Time for Loading Operations

- Expert-level decision making considers constraints on loading operations and the burden on delivery personnel -

Aramco and Yokogawa Achieve a Major Milestone with Commissioning of Multiple Autonomous Control Al Agents at Major

Oct. Gas Facility

- Groundbreaking deployment successfully optimizes gas treatment unit, reducing energy and chemical use -

Others

- Apr. Yokogawa Formulates Al Policy and Group Al Governance Code
- Jun. Yokogawa Celebrates the 50th Anniversary of the CENTUM Distributed Control Systems: A Pioneering Achievement
- Sep. Yokogawa Establishes Trusted Green Sustainability Guiding Principles Covering the Product Lifecycle
- Oct. Published 2025 Yokogawa Report and 2025 Yokogawa Sustainability Report



Reference: Yokogawa's Main ESG Indexes, etc.

Dow Jones Best-in-Class Asia Pacific Index

FTSF4Good Index Series

FTSE Blossom Japan Index

FTSE Blossom Japan Sector Relative Index

MSCI ESG Ratings AAA

MSCI Selection Indexes

MSCI Japan ESG Select Leaders Index

MSCI Japan Empowering Women Index

ISS ESG - ESG Corporate Rating Prime status

Sustainalytics Top-Rated ESG Regional Performer

CDP Climate Change/Water Security A List

CDP Supplier Engagement Leader

SNAM Sustainability Index

S&P/JPX Carbon Efficient Index

EcoVadis Gold Rating for Sustainability

Morningstar Japan ex-REIT Gender Diversity Tilt Index











As of October 2025









Tilt Index

2025 CONSTITUENT MSCI JAPAN ESG SELECT LEADERS INDEX

2025 CONSTITUENT MSCI JAPAN EMPOWERING WOMEN INDEX (WIN)





FTSE Blossom Japan Index



FTSE Blossom Japan Sector Relative Index

Please visit our website for more details about ESG indexes and evaluations from outside the company. https://www.yokogawa.com/about/ir



Disclaimer

The information pertaining to our business plans and forecasts that has been provided in this presentation and at analyst meetings contains forward-looking statements that are based on our management's current knowledge and require the making of assumptions about future events.

As such, it cannot be guaranteed that these statements will not differ materially from actual results.

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The information has not been restated to reflect the revision of the initially allocated acquired costs that was decided upon finalization of the tentative accounting treatment.

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