



Notice of Launch of the Medium-term Management Plan "VISION2030" and Revision of Earnings Forecast for the Fiscal Year ending March 31, 2024

FUJIFILM Holdings Corporation (the "Company") hereby announces today that the company has formulated a new medium-term management plan "VISION2030", and has revised earnings forecast for the fiscal year ending March 31, 2024 (April 1, 2023 to March 31, 2024) announced on February 8, 2024.

1. Medium-term Management Plan "VISION2030"

Financial Target from Fiscal year ending March 31, 2025 to Fiscal year ending March 31, 2027

(Amount unit: Millions of yen, unless otherwise specified)

	-	-	(T4			
	Forecast (FY ending March 2024) (A)	Forecast (FY ending March 2025) (B)	Change (B)-(A)	Change (%)	Target (FY ending March 2027) (C)	Change (C)-(A)	Change (%)
Revenue	2,960,000	3,100,000	140,000	4.7	3,450,000	490,000	16.6
Operating income	277,000	300,000	23,000	8.3	360,000	83,000	30.0
Income before income taxes	310,000	310,000	0	0.0	360,000	50,000	16.1
Net income attributable to FUJIFILM Holdings	240,000	240,000	0	0.0	270,000	30,000	12.5
Net income attributable to FUJIFILM Holdings per share	199.33 yen	199.33 yen	0.00 yen		224.24 yen	24.91 yen	
ROE	8.2%	7.8%	(0.4pt)		8.1%	(0.1pt)	
ROIC	5.6%	5.4%	(0.2pt)		5.8%	0.2pt	

Note:

The company carried out a one-for-three split of its common stocks on April 1, 2024. The average number of shares for each period, which is the basis for calculating "Net income attributable to FUJIFILM Holdings per share" is based on the number of shares issued as of December 31, 2023 excluding treasury shares and converted to the value after the stock split.

2. Revisions to consolidated financial results forecasts for the current fiscal year (April 1,2023 through March 31, 2024)

(Amount unit: Millions of yen, unless otherwise specified)

	Revenue	Operating income	Income before income taxes	Net income attributable to FUJIFILM Holdings	Net income attributable to FUJIFILM Holdings per share
Previously announced forecasts (A)	2,950,000	290,000	295,000	225,000	560.61 yen
Revised forecasts (B)	2,960,000	277,000	310,000	240,000	597.99 yen
Change (B-A)	10,000	(13,000)	15,000	15,000	
Change (%)	0.3	(4.5)	5.1	6.7	
(Reference) Actual consolidated results for the previous fiscal year (Fiscal year ended March 31,2023)	2,859,041	273,079	282,224	219,422	547.21 yen

Reason for revision

Revenue are expected to increase due to strong sales in the Medical Systems business in Healthcare and Imaging

Operating income has been revised downwards, mainly due to the decrease in the amount of cancellation fees received, which were agreed upon in connection with cancellation of manufacturing drug substance for COVID 19 vaccination in Bio CDMO business in Healthcare.

Income before income tax, Net income attributable to FUJIFILM Holdings and Net income attributable to FUJIFILM Holdings per share have been revised upwards, mainly due to an increase in gains on the valuation of marketable and investment securities.

Revenue, Operating income, Income before income taxes and Net income attributable to FUJIFILM Holdings are all expected to be record high.

Please refer to the attached materials for more details of the medium-term management plan and the outline of the earnings forecast.

[Attachment]

- Briefing material "Medium-Term Management Plan VISION2030"
- NEWS RELEASE

^{*}Forecasts of operating results are based on limited available information and reasonable assumptions as of today. The Company does not have an intention of guaranteeing the realization of the forecasts. Actual operating results are always subject to change significantly due to various matters.



FY2024-2030 Medium-term Management Plan

VISION2030

April 17, 2024 **FUJIFILM Holdings Corporation**







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Recap of Medium-term Management Plan "VISION2023"

New Medium-term Management Plan "VISION2030"

- 2-1 Overview
- 2-2 Towards a Sustainable Society
- 2-3 Portfolio Management
- 2-4 Targets and KPI
- 2-5 Financial Capital Strategy
- 2-6 Strategy by Business



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Agenda

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1-1 | Recap of VISION2023

- ✓ Achieved target of VISION2023 in Revenue and Operating income one year ahead of schedule. FY2023 is also expected to achieve a record high.
- ☐ KPIs for Capital Efficiency were not achieved, due to large capital expenditure in Bio-CDMO and Electronic Materials which were not in the original plan as well as ensuring enough inventory to prioritize stable supply under COVID-19.

	0 1			VISIO			
		_			А	A-B	В
		FY2020	FY2021	FY2022	FY2023		FY2023
	(Billions of yen)	Actual	Actual	Actual	Forecast As of 2024/4/17	vs Original	Original plan As of 2021/4/15
	Revenue	2,192.5	2,525.8	2,859.0	Record High 2,960.0	+9.6%	2,700.0 100%
Y Profitability	Operating Income	165.5	229.7	273.1	Record High 277.0	+6.5%	260.0
		7.5%	9.1%	9.6%	9.4%	-0.2pt	9.6%
	Income before Income Taxes	235.9	260.4	282.2	Record High 310.0	+55.0%	200.0
		10.8%	10.3%	9.9%	10.5%	+3.1pt	7.4%
	Net Income Arttribute to	181.2	211.2	219.4	Record High 240.0	+20.0%	200.0
	FUJIFILM Holdings	8.3%	8.4%	7.7%	8.1%	+0.7pt	7.4%
	EPS	453.28yen	527.33yen	547.21 _{yen}	597.99 yen	+97.72yen	500.27 yen
Capital efficiency	ROE	8.7%	9.0%	8.3%	8.2%	-0.2pt	8.4%
	ROIC	4.3%	5.6%	6.1%	5.6%	-0.5pt	6.1%
	CCC	123days	122days	125days	122 days	19days	103days
Financial soundness	Shareholders' equity ratio	62.1%	63.3%	66.8%	65.8%		-
	D/E ratio	0.23	0.18	0.14	0.16		-
Exchange(Average)	USD	106 yen	113 yen	136 yen	145 yen	+41 yen	104 yen
	EUR	124 yen	131 yen	141 yen	157 yen	+33 yen	124 yen

1-2 | Recap of VISION2023: By Segment

Achieved steady development in Healthcare and Electronic Materials and set Imaging on a growth path, while the challenge lies in improving resilience to volatility and enhancing profitability in each business field.

			А	A-B	В	
			FY2023		FY2023	
	(Billions of yen)		Forecast	vs Original	Original plan	
			As of 2024/4/17		As of 2021/4/15	
	Healthcare	Revenue	975.0	+13.4%	860.0	 Outcome Medical Systems: Steady growth with IT and AI Bio-CDMO: Decision of investments for future growth.
П		Operating Income	97.0	-5.8%	103.0	☐ Challenge • Reinforcement of Small-scale manufacturing in Bio-CDMO, and Cell Culture media business in LS Solutions which are affected by biotech
Ш		Operating Margin	9.9%	-2.1pt	12.0%	venture funding stagnation.
	Materials	Revenue	687.0	- 4.6%	720.0	 Outcome • Electronic Materials:Large M&As and aggressive investments • Establishment of High Functional Materials Strategic HQ
Ш		Operating Income	43.0	- 54.7%	95.0	☐ Challenge • Delayed recovery from COVID-19 impact (demand decrease in Graphics
		Operating Margin	6.3%	-6.9pt	13.2%	business, raw material price hikes, etc.)
П	Business Innovation	Revenue	830.0	+1.2%	820.0	Outcome • Smooth transition to new company and structure • Steady growth in Business Solutions (M&A, new services)
Ш		Operating Income	71.0	-13.4%	82.0	☐ Challenge • Maintain profitability of Office Solutions, which is experiencing a gradual
Ш		Operating Margin	8.6%	-1.4pt	10.0%	decline in Print Volume • Improve profitability of Business Solutions
	Imaging	Revenue	468.0	+56.0%	300.0	✓ Outcome • Build on INSTAX's stable market base and dominant brand
Ш		Operating Income	102.0	+4.1times	25.0	Two-line (X and GFX) strategy for digital cameras Challange - Systein silver halide photography (CLD and film)
Ш		Operating Margin	21.8%	+13.5pt	8.3%	 Challenge • Sustain silver halide photography (CLP and film) Develop new businesses (safety monitoring, inspection, etc.)
	Corporate Expenses	Revenue	-	_	-	
П	& Eliminations	Operating Income	-36.0	+9.0	-45.0	
	Total	Revenue	2,960.0	+9.6%	2,700.0	
		Operating Income	277.0	+6.5%	260.0	
		Operating Margin	9.4%	-0.2pt	9.6%	FLUEU M Holdings Corporation 6

1-3 | Recap of VISION2023: Sustainability (non-financial)

Toward sustainable growth and enhancement of corporate value over the medium to long term, We have worked to build a framework to continue to generate innovation and sources of value.

Environment

Human Resource

Corporate Governance

Diversity, Employee Satisfaction and Human Rights

Co-creating value with stakeholders
(Shareholders,Investors,Communit

- Expect to reduce GHG emissions from own energy (Scope 1 + 2) by 11% (compared to FY 2019).
- Introduction of Internal Carbon Pricing (ICP) schemes.
- Recognized by CDP as an 'A-list company' for the second year in a row, the highest rating in the field of 'climate change'.
- Develop human talent that continues to create change by the concept of "STPD" and "+Story"
- Realization of a dynamic human resource portfolio through job rotation across businesses.
- Acceleration of diversity led by the "DE&I* Promotion Office" and establishment of the "DE&I Committee" chaired by the CEO. *DE&I: Diversity, Equity & Inclusion
- Separation of the Board Chair and CEO for clarification of "supervisory" and "executive" roles on the Board.
- Ensure diversity on the Board (review of the skills matrix, increase in the number of female directors).
- Introduced "Restricted share-based remuneration" and "Medium-term performance-linked share-based remuneration" for Directors.
- Establish a Group-wide DE&I vision.
- Implementation of measures to support work-family balance and establishment of health check-up facilities for employees.
- Revision of Guidelines for Global Healthcare Code of Conduct.
- Organize business briefing hosted by the Company and participate in conferences hosted by securities firms.
- Strengthen timely, fair and impartial disclosure of information with simultaneous interpretation, transcripts, etc.
- Educational activities on tuberculosis screening, ICT to expedite issuance of disaster certificates.



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Recap of Medium-term Management Plan "VISION2023"

New Medium-term Management Plan "VISION2030"

- 2-1 Overview
- 2-2 Towards a Sustainable Society
- 2-3 Portfolio Management
- 2-4 Targets and KPI
- 2-5 Financial Capital Strategy
- 2-6 Strategy by Business

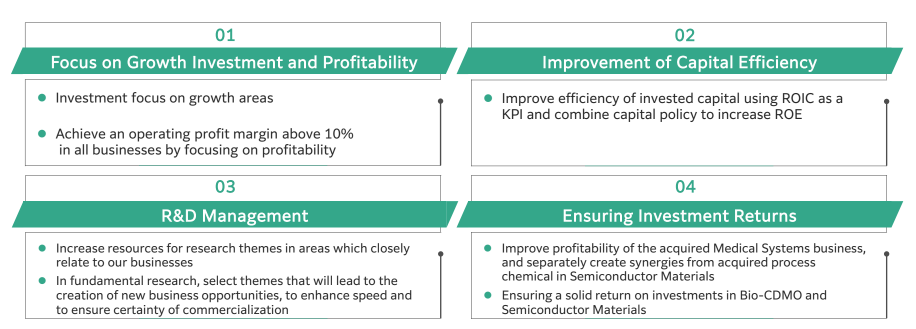
New Medium-term Management Plan "VISION2030"

Overview

2-1-1 | What Should We Be in 2030

Enhance corporate value with focusing on Profitability and Capital Efficiency.

As a collection of global top-tier businesses, we will change the world step-by-step and create value (more smiles) for various stakeholders.



2-1-2 | Fujifilm Group's Approach to CSR

Sustainable Value Plan 2030

Under the SVP2030, Fujifilm Group will contribute to realize a sustainable society by resolving social issues through innovative technologies, products, and services.

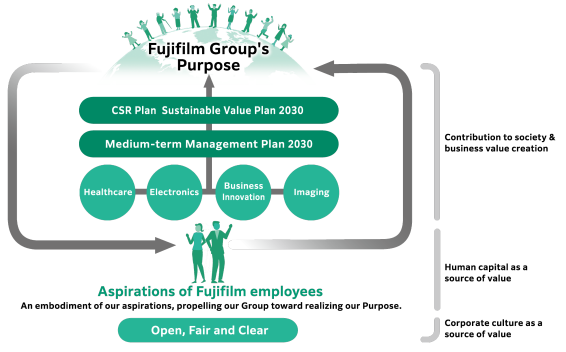


Sustainable Value Plan 2030 (SVP2030)

Long-term goal, which is expected to lay the foundations of the Group's business management strategies for sustainable growth.

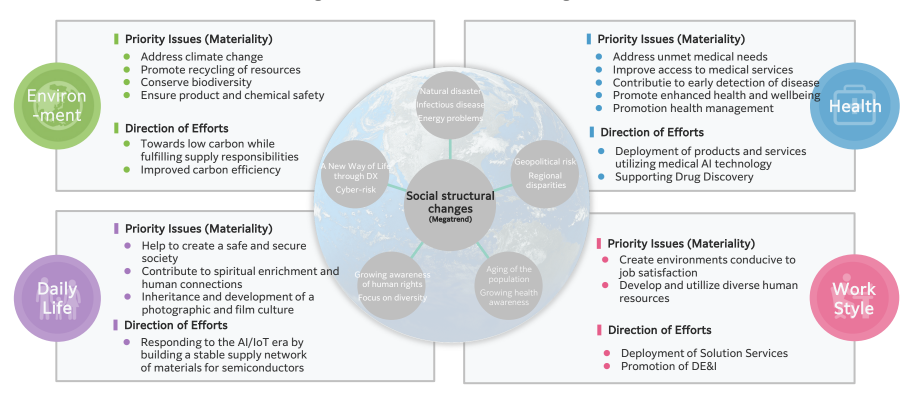
Giving our world more smiles

We bring diverse ideas, unique capabilities, and extraordinary people together to change the world.



2-1-4 | Materiality and Direction of Our Efforts

We have set targets in each of four priority areas of the Environment, Health, Daily Life and Work Style, and are working to resolve social issues through our businesses.



New Medium-term Management Plan "VISION2030"

Towards a Sustainable Society

2-2-1 | Towards a Sustainable Society

With the belief that a commitment to the environment is a qualification for participation in global business, addressing issues in four areas in an integrated manner.

- 1. GHG (Scope 1+2) emission reduction
- FY2026 reduction target: 25% reduction (vs. FY 2019)
- Introduction of new technologies such as energy conservation and fuel decarbonization
 - Scope1 | Direct emissions from fuel combustion, etc.
 - Scope2 | Indirect emissions from electricity supplied by other companies
- 2. Improvement of carbon efficiency
- Facilitate transition to lower-carbon operations
- 3. Creation of Green Value Products

- 1. Voluntary reduction and substitution of substances of concern prior to enactment of law and regulation
- 2. Development of materials and processes that contribute to reducing environmental impact and promoting resource recycling





- Focusing measures in water-stressed areas
- Conservation of water resources
- Disclosure in accordance with TNFD* recommendations

Continued commitment to nature conservation activities

- Support for nature conservation activities and research projects through the Fujifilm Green Fund, a charitable trust
- 1. Reducing the input of new raw materials
- 2. Product life with efficient use of resources Cycle Design

Promotion of Resource Recycling

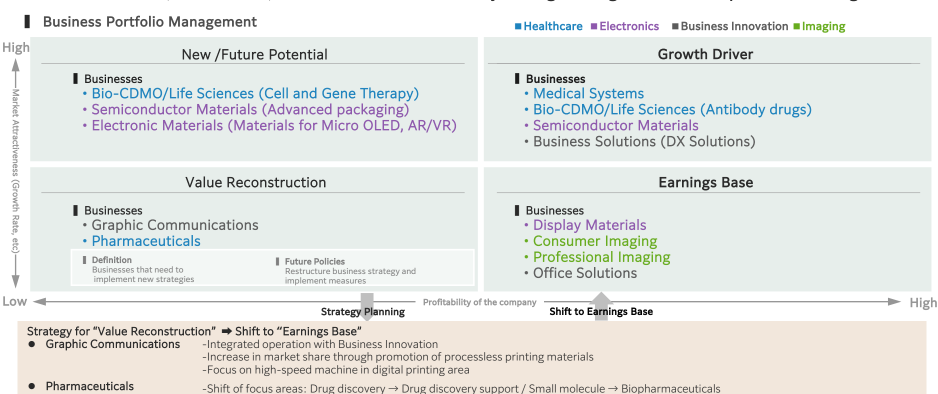


New Medium-term Management Plan "VISION2030"

Portfolio Management

2-3-1 | Policy of Portfolio Management

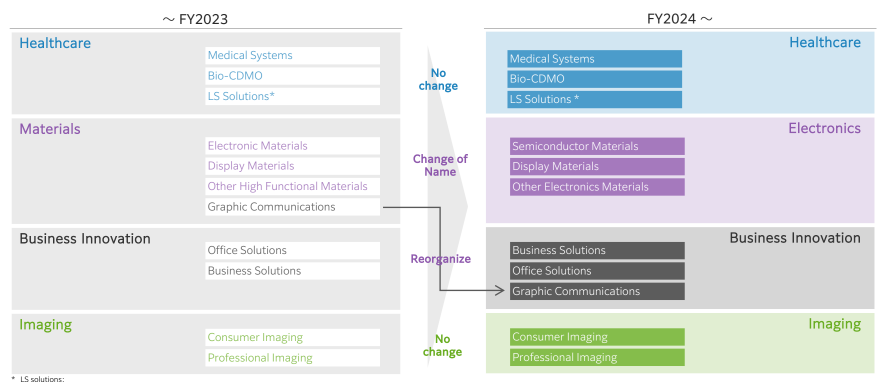
As a collection of global top-tier businesses, we will change the world step-by-step and create value (more smiles) for various stakeholders by strengthening the business portfolio management.



2-3-2 | Reorganization of Segment

Reorganize "Graphic Communications" into Business Innovation segment.

This is to develop business as the only "Solution Partner" that can cover all areas from office to commercial and industrial printing.



Disclosure segment consisting of Life Sciences business (iPS cells, cell culture media, reagents), Pharmaceutical business, Consumer healthcare business (cosmetics, supplements), and CRO(Contracted Research Organization) business

New Medium-term Management Plan "VISION2030"

Targets and KPI

2-4-1 | Financial Target

Aggressive investment in Bio-CDMO and Semiconductor Materials in the three years to FY2026 will generate returns from FY2027 onwards, aiming for a company-wide operating margin of 15% in FY2030.

		FY2023	FY2024		FY2026		FY2030
	(Billions of yen)	Forecast		Change from		CAGR	-
		As of 2024/4/17		FY2023		(FY2023→FY2026)	Direction
	Revenue	2,960.0	3,100.0	+4.7%	3,450.0	+5.2%	4 trillion yen
_		100%	100%		100%		
Profitability	Operating Income	277.0	300.0	+8.3%	360.0	+9.1%	орм 15%>
		9.4%	9.7%	+0.3pt	10.4%		
	Income before Income Taxes	310.0	310.0	_	360.0	+5.1%	
		10.5%	10.0%	-0.5pt	10.4%		
	Net Income Attributable to	240.0	240.0	_	270.0	+4.0%	
	FUJIFILM Holdings	8.1%	7.7%	-0.4pt	7.8%		
	EPS	199.33 _{yen}	199.33 yen	-	224.24 yen		
Capital efficiency	ROE	8.2%	7.8%	-0.4pt	8.1%		10%>
	ROIC	5.6%	5.4%	-0.2pt	5.8%		9 %>
	CCC	122days	119⊟	-3days	112 days		
Financial soundness	Shareholders' equity ratio	65.8%	61.9%	-3.9pt	64.1%		
	D/E ratio	0.16	0.28	+0.12	0.24		
Shareholder Returns	DPS	* 50yen	60yen	+10yen	DPR approx. 30%		
Exchange(Average)	USD	145 yen	140 yen	-5 yen	140 yen		
- '	EUR	157 yen	150 yen	-7 yen	150 yen		

^{*} One-for-three split of its common stocks was carried out on April 1, 2024.

DPS for FY2023 is based on the number of shares issued converted to the value after stock split

2-4-2 | Financial Target: By Segment

		FY2023	FY2024		FY2026		FY2030
(Billions of yen)		Forecast As of 2024/4/17		Change from FY2023		CAGR (FY2023→FY2026)	Direction
Healthcare	Revenue	975.0	1,010.0	+3.6%	1,200.0	+7.2%	
II .	Operating Income	97.0	112.0	+15.5%	140.0	+13.0%	approx. 20 %
	Operating Margin	9.9%	11.1%	+1.2pt	11.7%		approx. 20 %
Electronics	Revenue	360.0	410.0	+13.9%	470.0	+9.3%	
	Operating Income	45.0	57.0	+26.7%	70.0	+15.9%	high 10 %s
	Operating Margin	12.5%	13.9%	+1.4pt	14.9%		nigh 10%s
Business Innovation	Revenue	1,157.0	1,200.0	+3.7%	1,275.0	+3.3%	
II .	Operating Income	69.0	73.0	+5.8%	90.0	+9.3%	10%>
	Operating Margin	6.0%	6.1%	+0.1pt	7.1%		10%>
Imaging	Revenue	468.0	480.0	+2.6%	505.0	+2.6%	
	Operating Income	102.0	100.0	-2.0%	105.0	+1.0%	20%>
	Operating Margin	21.8%	20.8%	-1.0pt	20.8%		2070>
Corporate Expenses	Revenue	-	-	_	-	_	
& Eliminations	Operating Income	-36.0	-42.0	-6.0	-45.0		
Total	Revenue	2,960.0	3,100.0	+4.7%	3,450.0	+5.2%	
	Operating Income	277.0	300.0	+8.3%	360.0	+9.1%	
	Operating Margin	9.4%	9.7%	+0.3pt	10.4%		15%>

^{*} Graphic Communications business has been reclassified from the "Electronics" (Former "Materials") segment to the "Business Innovation" segment. In conjunction with this reclassification, information for FY2023 has been restated.

2-4-3 | Non-Financial Target

Environment Health GHG emissions from our own energy, The entire product lifecycle Introduction of Products and Services Health Checkup Center NURA compared to FY2019 GHG emissions, compared to FY2019 Using medical AI technology Number of locations opened (FY2030) (FY2030) (FY2030) (FY2030) 196 countries 50% reduction 50% reduction (FY2026: 120 countries) (FY2026: 30 locations) Work Style Human capital Employee Engagement Survey A way of working that supports workers Percentage of women in Percentage of non-Japanese to be more productive and creative. managerial positions in key positions Score of Sustainable Engagement* (FY2030) (FY2030) (FY2030) Provided to 50 million people 35% 25% (FY2026: 35 million) Incorporated into director's KPIs for

> "Medium-term performance-linked equity remuneration" * Surveyed as an indicator with a strong correlation to corporate performance. Defined at partner WTW (Willis Towers Watson)

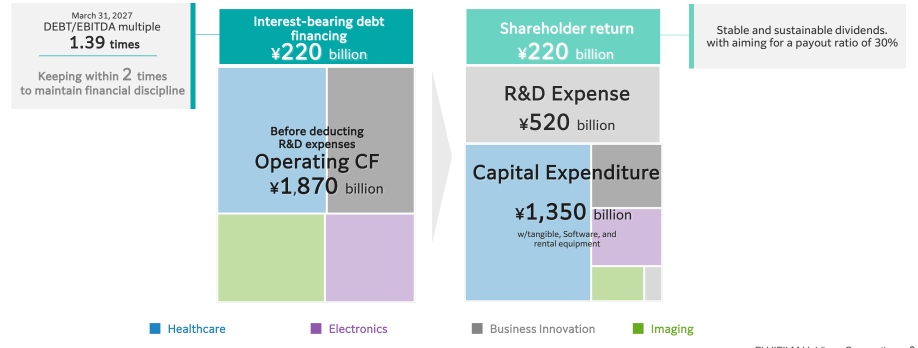
New Medium-term Management Plan "VISION2030" Financial Capital Strategy

2-5-1 | Cash Allocation

1.9 trillion yen* investment in growth over the next 3 years, exceeding VISION2023

Out of this amount, 1.6 trillion yen will be allocated to "New /Future Potential" and "Growth Driver" businesses

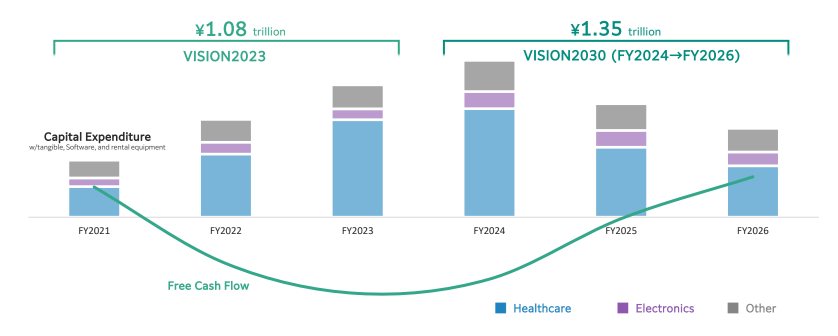
*Total R&D and capital expenditures to be invested in FY2024-FY2026



2-5-2 | Capital Expenditures and Free Cash Flows

Additional large investment in Bio-CDMO and Semiconductor Materials to capture strong market demand Free Cash Flow will turn positive in FY2026 after heavy investment phase

Capital Expenditure and Free Cash Flow Trends

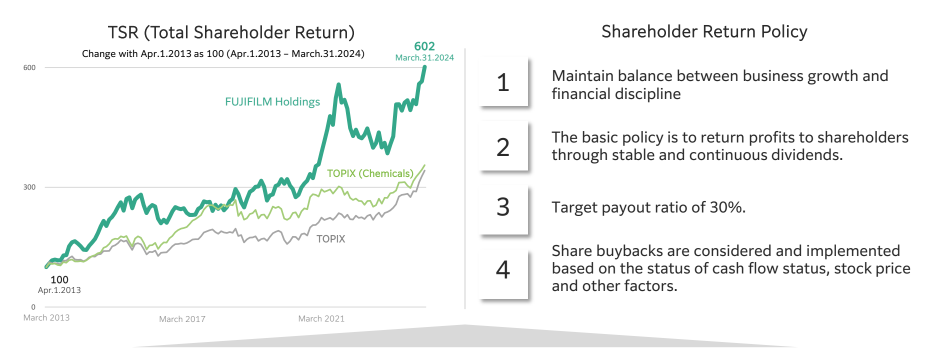


^{*} Graphic Communications business has been reclassified from the "Electronics" segment to the "Business Innovation" segment. In conjunction with this reclassification, numbers of FY2021-FY2023 has been restated.

2-5-3 | Shareholder Return Policy

The basic policy is to return profits to shareholders through dividends by balancing business growth and financial discipline.

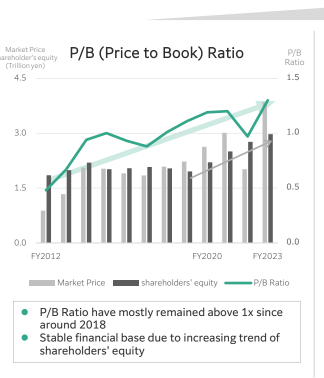
Buybacks will be considered and implemented based on the status of cash flow, share price, and other factors.

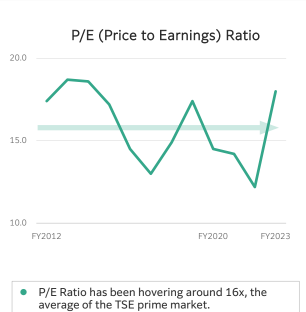


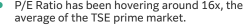
Management that is conscious of Cost of Capital and Stock Price

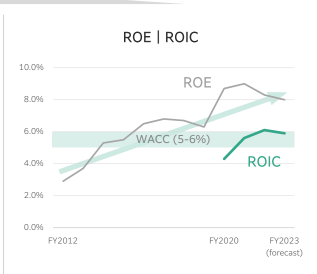
2-5-4 | Implement Management That Is Conscious of Cost of Capital and Stock Price

By transforming the business portfolio and improving profitability and efficiency through previous medium-term plans, P/B (Price to book) Ratio raised to a stable level above 1.0x









- ROE is on an upward trend and have exceeded 8% during VISION2023.
- ROIC remains above WACC (weighted average cost of capital: 5-6%) as a hurdle rate.

New Medium-term Management Plan "VISION2030" Strategy by Businesses



2-6-1 | Healthcare – Medical Systems

Medical Systems

Long-term competitive environment & Major Risks

- Shift to focusing on "prevention, early diagnosis, and early treatment" as a means of curbing the escalating medical expenditure
- Increased need for operational efficiency in hospital management against a backdrop of physician shortages
- Intensifying price competition in each product line due to the addition of emerging manufacturers to existing competitors

> Basic Strategies and Actions

- Wide range of equipment lineup and deepening of IT and AI technology to enhance our presence
 - In addition to clinical value, create products and services that contribute to solving challenges in medical setting, such as providing workflow support
- Differentiation through solution proposals based on IT/AI and linkage with other equipment, rather than on stand-alone devices
- Expand recurring business leveraging IT and AI technology
- In the next three years, focus on accelerating IT implementation of various equipment and expand our market share, which will serve as earning base for our recurring business
- Acceleration of business in health checkup
- Expansion of existing business in health checkup
- Expand NURA, a health checkup center focusing on cancer screening, to 100 locations worldwide, mainly in emerging countries

2-6-1 | Healthcare – Bio-CDMO

■ Bio-CDMO

Long-term competitive environment & Major Risks

- As market of antibody drugs is growing (CAGR+8%), backed by strong investment by pharmaceutical companies, CDMO companies are required to have ample supply capacity and high productivity
- In addition to supply capacity, "track record" and "trust" are important to be selected for outsourcing in competitive environment
- Expanding needs for next-generation drugs (ADCs, bispecific antibodies, CGTx) and drug formulations with future growth potential

> Basic Strategies and Actions

- "Partners for Life" Strategy
- Providing end-to-end services that support a wide range of pipelines from early development to commercial production
- · Quick tech-transfer and respond to regulatory requirements and agility to meet fluctuating demand, backed by ample supply capacity
- Build track record and trust, and as a "Trusted Partner," deliver cutting-edge biopharmaceuticals to more patients more quickly and with reliable quality

Building and Optimizing production structure to meet growing demand

- · Large scale facilities:
 - Additional investment in Holly Springs, North Carolina, U.S. (8 tanks: scheduled to start operation in 2028), one of the largest sites for antibody drugs in North America
 - Expanding capacity by cloning existing highly productive facilities at a faster speed than other companies (KojoX)
- · Small to Medium scale facilities:
 - Establishment of a production organization capable of meeting demand fluctuations (Restructuring, Conversion of facilities to antibody drugs)

Development of next-generation technologies that will lead to sustainable growth

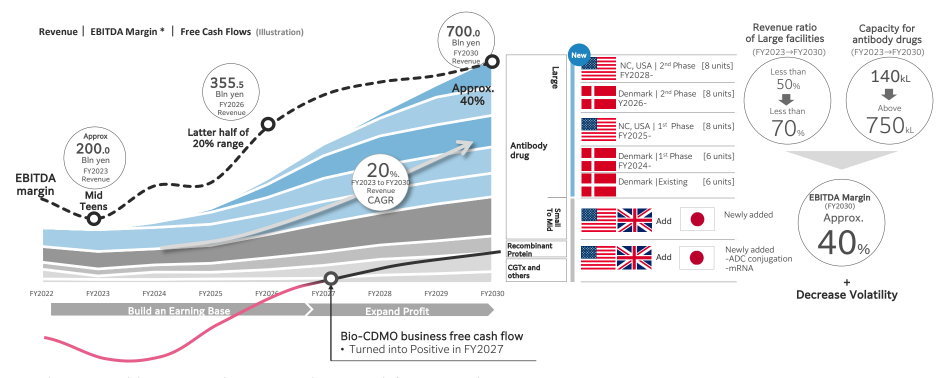
- Continuous Production System (continuous production of APIs from culture to purification):
 - Productivity improvement by applying N-1 Perfusion (20,000 L), Application of next-generation production technology (500-2,000 L)
- ADC (Antibody-Drug Conjugate):
 - Start of end-to-end CDMO service in Japan (Toyama), including antibody, conjugation, and drug formulation (scheduled for 2026)

2-6-1 | Healthcare – Bio-CDMO

Bio-CDMO

8 x 20.000L tanks

Aim to achieve 700 billion yen in revenue, with the contribution of new additional facilities in North Carolina, U.S., which will start operation in FY2028. Achieve stable and high profitability by increasing the rate of large tanks. Free cash flow of Bio-CDMO business is expected to turn positive in FY2027.

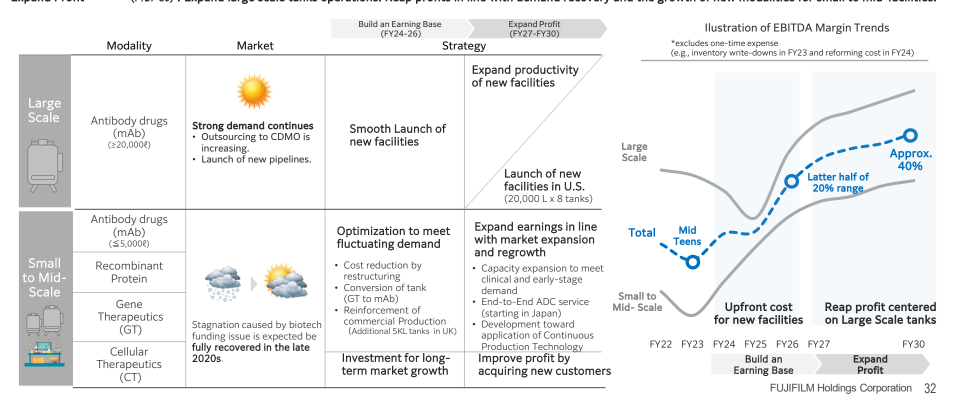


2-6-1 | Healthcare - Bio-CDMO

■ Bio-CDMO

Build an Earning Base (FY24-26): Smoothly launch new large facilities. Structural reforms of small to mid-facilities in FY24 to rebuild the earnings base.

Expand Profit (FY27-30): Expand large scale tanks operations. Reap profits in line with demand recovery and the growth of new modalities for small to mid-facilities.



2-6-1 | Healthcare - Life Sciences

Life Science

Long-term competitive environment & Major Risks

- Driven by high-growth biopharmaceutical demand, materials for drug discovery support and drug manufacturing also continue to grow
- Differentiation and gaining a competitive advantage by providing solutions combining iPS cells, cell culture media, and reagents and by developing distinctive products
- Intensifying competition in cell culture media for antibody drug production as purchasing from multi-supplier is increasing

Basic Strategies and Actions

- "Partners for Life" Strategy
- Create solutions that contribute to drug discovery, drug manufacturing, and healthcare with iPS cells, culture media, and reagents
- Become a "Trusted Partner" by pursuing satisfaction of a broad customers including pharmaceutical companies, biotech, and academia

• iPS cells: Supporting the cell therapy drug pipeline from the discovery and research stage

- Earn milestone royalty income in line with the progress of development by providing and licensing iPS cell lines, while simultaneously build up iPS cells CDMO business with accumulating a track record through contracted development
- Cell Culture media: Stabilize product supply by expanding production sites and strengthening supply chain
- Growth and profitability improvement through timely capital expenditure to increase production capacity, especially for antibody drug
- Expand production site in areas closer to customers to achieve stable supply along with a stronger supply chain structure

Drug Discovery Support Materials: Focus on next-generation modalities

Strengthen product development and customer service for next-generation cell and gene therapies

2-6-2 | Electronics - Semiconductor Materials

Semiconductor Materials

Long-term competitive environment & Major Risks

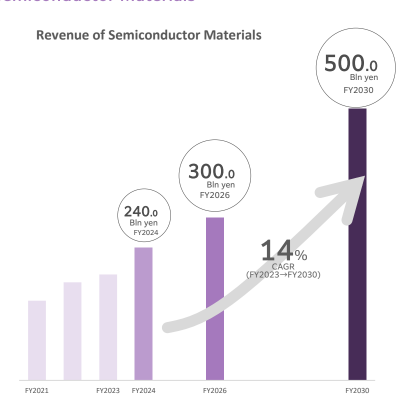
- Market growth for semiconductors supporting DX/AI technology will continue at a CAGR of +7% from 2023 onward
- In addition to miniaturization, technology evolution in the back-end process for integrating multiple chips is accelerating
- Increased geopolitical risks in terms of economic security

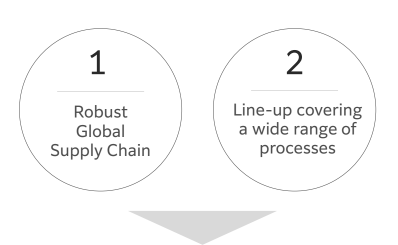
Basic Strategies and Actions

- Strengthening the supply chain network for global customers and winning business in advanced nodes
- Aggressive investment in response to expansion by major semiconductor manufacturers in the U.S., Europe, and Asia
- Expanding business through one-stop solutions, as well as acquiring business with advanced EUV based on our strengths in CMP slurries and NTI developer solutions, which have a high market share, and introduce new materials for Beyond EUV lithography
- Execution of PMI for the process chemical business acquired in 2023 and leverage connections with customers in our existing materials
- Responding to geopolitical risks and launching/expanding business in emerging markets
- Supply chain networking considering geopolitical risks
- Early entry and business development into emerging markets
- Develop high value-added products by leveraging our broad portfolio and technologies
- Launch of back-end material products and businesses utilizing front-end material technology
- Accelerate development of new materials and technologies for image sensors

2-6-2 | Electronics - Semiconductor Materials

Semiconductor Materials





Become the world's most trusted partner in semiconductor materials

2-6-2 | Electronics - Display Materials and others

Display Materials and Other Electronics Materials

Long-term competitive environment & Major Risks

- Materials are required to support the explosion of communication volume and changes in energy infrastructure, in addition to the development of Human Machine Interface (HMI) which connect the real world and cyber space
- The ability to foresee changes in the market and technology, and to promptly and consistently propose new materials that address social problems, is considered important.

> Basic Strategies and Actions

Propose new materials that meet customer needs by reorganizing department to be more market-oriented

Addressing the Development of Human Machine Interface (HMI)

- Promoting business in growth markets such as anti-reflective materials for OLED, which is expanding in smartphones and IT, touch-sensor materials and light-emitting layer materials
- Increase presence in the industry by proposing new materials (e.g. Materials for High-definition color filters, Thin-layer optical films, Reflective films for head-up displays) to manufactures for micro-OLED, AR/VR and mobility, which are expected to be the next generation HMI, and assist them in problem-solving

New businesses in Telecommunications and Energy market

• Based on core technologies such as Flow synthesis, High-purity liquefaction, Optical control using liquid crystals, etc., we propose to develop and implement new materials (e.g. Materials for separation and recovery of rare metal*) using our customer base that we have cultivated in the telecommunications (e.g. Data center archives) and energy business areas

^{*} Materials for separation and recovery of rare metal: Low molecular materials to recover rare metals such as cobalt from waste Lithium-ion batteries.

2-6-3 | Business Innovation

Business Innovation

Long-term competitive environment & Major Risks

- Print volumes on MFPs and printers are downwards due to digitization and hybrid work, although decline in A3 color is moderate due to replacement from monochrome *MFP: Multifunction Printer
- While the need for DX is increasing, SME customers are facing challenges due to a lack of resources, resulting in a delay in achieving DX
- In commercial printing, demand for large-volume (analog) printing, monochrome printing, etc. will decline, while demand for high-mix, small-lot (digital) printing and color printing will increase, leading to greater needs for high-speed digital printing and DX. Also demands for commercial printing, such as heads for inkjet printers for package printing (flexible packaging, labels, etc.), and water-based pigment inks and colorants for food safety are increasing

> Basic Strategies and Actions

- Become a solution partner supporting the digital shift of every customer, starting with the best devices for the environment and sustainable customer service
 - Managed as a "Printing & Solutions" business through integration of Graphic Communications into Business Innovation, as the only solution provider covering all areas from office to commercial (analog and digital) and industrial printing
 - For customers in a wide range of fields including office, commercial, and industrial printing, we offer a lineup of xerography and inkjet technologies, as well as device and DX solutions based on the synergy and our ability to solve challenges in customers
 - Improve profitability of Graphic Communication and shift its position in the portfolio from "Value reconstruction" to "Earning base", by leveraging our strong domestic market share and customer base, enhancing cash generation of Analog printing business which have lean structure by streamlined global production line, and investing in digitalization for commercial printing
 - Business alliances with other companies to further strengthen business infrastructure by common procurement of raw materials and components, and building toner development and production supply systems

Leveraging further group synergies

- Sales synergies through mutual utilization of channels and customer bases by integrating BI and GC
- Strengthen competitiveness through integrated development by bringing together the technologies and know-how of BI and GC
- Expand sales of digital printing presses for the photo industry through joint development with Imaging

^{*} BI: Business Innovation, GC: Graphic Communications

2-6-3 | Business Innovation

Business Strategies

Business Solutions

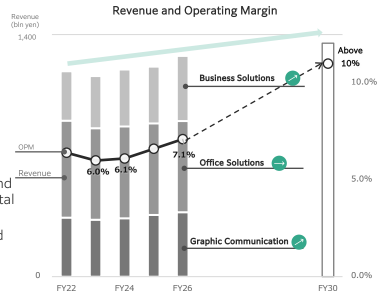
- While growth in "IT/Business solutions" centered on new in-house solutions (IT Expert Services, FUJIFILM IWpro, etc.) for SMEs, expand the "ERP solutions" based on D365 to acquire a new earning base
- Provide new value to customers, by supporting business optimization based on the data accumulated through each solutions

Office Solutions

- Focus on A3 color with top-level market share. Maintain and improve revenue and operating income with prioritizing environmental friendliness, reinforcement of production base, and sales productivity
- Commencement of new distribution of our MFP by leading distributors in Europe

> Graphic Communications

- In response to the decline in demand for analog printing, already streamlined the production lines for plate materials. Improve profitability by concentrating on expanding sales of the high value-added Processless Plate*
- Investment in digital printing/DX for the growing market of commercial printing, and provision of device and DX solutions to support the digital shift from analog to digital printing for analog plate customers
- Build an earning base and generate further cash through revision of sales price and restructuring of low-profit products



^{*}Processless Plate:

2-6-4 | Imaging

Imaging

Long-term competitive environment & Maior Risks

- Diversification of photographic and visual expressions, products and solutions due to technological progress, changes in the social environment and changes in user awareness and behavior
- Increased demand for realistic communication, analogue sensibilities, surprises and overwhelming emotions that resonate with the natural human sensibility
 Possible Changes | CPS (Cyber Physical System) penetration, Ultrafast and Multiple-connected network society, AR/VR becoming a tool for daily life, Image generation through Al, Evolution and diversification of imaging devices, Fusion of photo and printing

Basic Strategies and Actions

Growth of INSTAX/ Digital Cameras as a revenue driver

- INSTAX: Promote the use of devices and services, and encourage users to print films
- Expand the customer base by continuously launching attractive and unique products that combine analog taste with digital technology
- Capture demand at events and in BtoB space
- Increase loyal customers by marketing DX and enforcing direct user communication
- Digital Cameras: Increasing market presence by establishing a unique position
- Reinforces the two-line strategy of the compact, lightweight "X Series" and the large-format, highest image quality "GFX Series"
- Expand user base with our unique color imaging technology (film simulation) and wider coverage of photography categories and image expressions

Expand growth in new BtoB areas

- Create new businesses and solve social issues by combining technological assets, unique devices, and expertise in imaging
- Market expansion of new products ("Z projector for space production," "Long range surveillance cameras SX series") using our imaging and optical device technology
- Solving social issues through "DX solutions for business-use (inspection, surveillance, photography, etc.) using AI image analysis and synthesis"

MORESMILES

Innovation is what we do. Smiles are why we do it.



New Medium-term Management Plan "VISION2030"

Appendix

Appendix-1 | Full year forecast for FY2023 (as of April 17 2024)

Revenue by Business

						(1	sillions of yen)
	FY2022 Actual	FY2023 Previous forecast (As of 2024/2/8)	FY2023 Revised forecast (As of 2024/4/17)	Change from previous year		Change from previous forecast	
Healthcare	928.6	970.0	975.0	46.4	+5.0%	5.0	+0.5%
Medical Systems	621.8	650.0	660.0	38.2	+6.1%	10.0	+1.5%
Bio CDMO	194.2	195.0	200.0	5.8	+3.0%	5.0	+2.6%
LS Solutions	112.6	125.0	115.0	2.4	+2.1%	-10.0	-8.0%
Materials	682.0	687.0	687.0	5.0	+0.7%	-	-
Electronics	180.6	195.0	200.0	19.4	+10.7%	5.0	+2.6%
Display Materials	70.1	75.0	75.0	4.9	+7.0%	-	-
Other Advanced Materials	89.3	90.0	85.0	-4.3	-4.8%	-5.0	-5.6%
Graphic Communication	342.0	327.0	327.0	-15.0	-4.4%	-	-
Business Innovation	838.1	830.0	830.0	-8.1	-1.0%	-	-
Office Solutions	555.5	535.0	530.0	-25.5	-4.6%	-5.0	-0.9%
Business Solutions	282.6	295.0	300.0	17.4	+6.2%	5.0	+1.7%
Imaging	410.3	463.0	468.0	57.7	+14.1%	5.0	+1.1%
Consumer Imaging	266.9	298.0	298.0	31.1	+11.7%	-	-
Professional Imaging	143.4	165.0	170.0	26.6	+18.5%	5.0	+3.0%
Total	2,859.0	2,950.0	2,960.0	101.0	+3.5%	10.0	0.3%
Exhange Rates							
USD	136 yen	144 yen	145 yen	+9 yen		+1 yen	
EUR	141 yen	155 yen	157 yen	+16 yen		+2 yen	

(Billions of ven)

Appendix-2 | VISION2030 : Revenue by Business

Revenue by Business

(Billions of yen)

	FY2023 Revised forecast (As of 2024/4/17)	FY2024 VISION2030	Change previous		FY2026 VISION2030
Healthcare	975.0	1,010.0	35.0	+3.6%	1,200.0
Medical Systems	660.0	670.0	10.0	+1.5%	710.0
Bio CDMO	200.0	215.0	15.0	+7.5%	355.0
LS Solutions	115.0	125.0	10.0	+8.7%	135.0
Electronics	360.0	410.0	50.0	+13.9%	470.0
Semiconductor Materials	200.0	240.0	40.0	+20.0%	300.0
Display Materials	75.0	83.0	8.0	+10.7%	90.0
Other Electronics Materials	85.0	87.0	2.0	+2.3%	80.0
Business Innovation	1,157.0	1,200.0	43.0	+3.7%	1,275.0
Business Solutions	300.0	330.0	30.0	+10.0%	380.0
Office Solutions	530.0	530.0	-	-	525.0
Graphic Communication	327.0	340.0	13.0	+4.0%	370.0
Imaging	468.0	480.0	12.0	+2.6%	505.0
Consumer Imaging	298.0	295.0	-3.0	-1.0%	310.0
Professional Imaging	170.0	185.0	15.0	+8.7%	195.0
Total	2,960.0	3,100.0	140.0	+4.7%	3,450.0
Exhange Rates					
USD	145 yen	140 yen	-5 yen		140 yen
EUR	157 yen	150 yen	-7 yen		150 yen

^{*} Graphic Communications business has been reclassified from the "Electronics" segment to the "Business Innovation" segment. In conjunction with this reclassification, information for FY2023 has been restated.

Appendix-3 | VISION2030 : ROIC and Depreciation

ROIC

(Billions of Yen)	
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			(Billions of Toti)	
	FY2023 Revised forecast (As of 2024/4/17)	FY2024 VISION2030	FY2026 VISION2030	
Healthcare	3.6%	3.7%	4.1%	
Electronics	7.0%	8.2%	9.3%	
Business Innovation	4.8%	5.0%	6.7%	
Imaging	40.8%	39.3%	37.2%	
*ROIC per segment = NOPAT/(Working ca	pital + Fixed assets)			
Total	5.6%	5.4%	5.8%	

^{*}Group-wide ROIC = NOPAT/(Interest-bearing debt + Shareholder's equity)

Depreciation

(Billions of Yen)

			(=:::::::::::::::::::::::::::::::::::::
	FY2023 Revised forecast (As of 2024/4/17)	FY2024 VISION2030	FY2026 VISION2030
Healthcare	57.0	63.0	108.0
Electronics	26.0	33.0	41.0
Business Innovation	49.0	54.0	66.0
lmaging	14.0	17.0	21.0
Corporate Expenses & Elimination	5.0	6.0	7.0
Total	151.0	173.0	243.0

^{*} Graphic Communications business has been reclassified from the "Electronics" segment to the "Business Innovation" segment. In conjunction with this reclassification, information for FY2023 has been restated.

Appendix-4 | VISION2030 : Capital Expenditure and R&D Expense

■ Capital Expenditure and R&D Expense (FY2024~FY2026)

			(Billions of yen)
	Capital expenditure	R&D expenses	Total
Healthcare	863.0	186.0	1,049.0
Electronics	180.0	97.0	277.0
Business Innovation	198.0	164.0	362.0
Imaging	81.0	42.0	123.0
Corporate Expenses & Eliminations	28.0	31.0	59.0
Total	1,350.0	520.0	1,870.0







Fujifilm Launches New Medium-Term Management Plan "VISION2030"

- Fujifilm aims to "VISION2030" setting out the strengthening of Fujifilm Group's corporate value by prioritizing profitability and capital efficiency in its management approach.
- Plans for investment of 1.9 trillion-yen over the next 3 years, FY2024 FY2026, focusing on bio-CDMO and semiconductor materials.
- Aims to increase revenue by 35% from FY2023 ended March 2024 (forecast), setting 4 trillionyen revenue target and operating profit margin of approx. 15% or over by FY2030, year ending 31 March 2031.

TOKYO, April 17, 2024 — FUJIFILM Holdings Corporation has formulated its medium-term management plan, VISION2030, which ends in the fiscal year 2030 ending 31st March 2031(FY2030) for further enhancing its corporate value by promoting management that emphasizes profitability and capital efficiency, and to evolve into a company that creates value (more smiles) for various stakeholders as a collection of global top-tier businesses.

"The new Medium-term management plan sets out a crucial strategy for increasing profits, outperforming the competition, and further enhancing Fujifilm's global standing as a collection of global top-tier businesses" says Teiichi Goto, president and chief executive officer, representative director, FUJIFILM Holdings Corporation. "With a commitment to further invest in growing our already strong business portfolio, we will focus on increasing our earnings and ensuring that the new value we create benefits society as a whole. Ultimately, our goal is to be a company that brings smiles to the faces of our various stakeholders, as expressed in our Group Purpose 'Giving our world more smiles'."

In VISION 2030, Fujifilm sets the ideal state of the Fujifilm Group in FY2030 as "a collection of global top-tier businesses that further enhances the corporate value of the Fujifilm Group by promoting management that emphasizes profitability and capital efficiency, and it change the world step-by-step and create value (more smiles) for various stakeholders." To achieve this goal, Fujifilm has prioritized (1) focusing on growth investment and profitability, (2) improving capital efficiency, (3) strengthening R&D management, and (4) ensuring return on investment, and has formulated appropriate strategies for each segment while strengthening its business portfolio management.

In business portfolio management, each business is classified into "earnings base," "growth driver," "new/future potential," and "value reconstruction" based on two axes: market attractiveness and the company's profitability. For businesses positioned as "value reconstruction," new strategies will be formulated and implemented to shift them to "earnings base." In addition, Fujifilm will invest 1.9 trillion yen more than the previous medium-term management plan "VISION2023" for growth investment,*1 mainly in "new/future potential" and "growth drivers" such as bio-CDMO and semiconductor materials.

Through these efforts, it targets revenue of 3,450 billion yen, operating income of 360 billion yen, and net income attributable to Fujifilm shareholders of 270 billion yen in FY2026. In FY2030, the final year of "VISION2030," it aims to achieve revenue of 4 trillion yen and an operating profit margin of approximately 15%, and in FY2027 and beyond, by shifting from the active investment phase to the profit-making phase in bio-CDMO, it strives to achieve ROE of 10% or higher and ROIC of 9% or higher.

Fujifilm's CSR plan "Sustainable Value Plan 2030" (SVP2030), established in 2017 and targeting the fiscal year 2030, sets targets in four priority areas, both in terms of "solving social issues through business" and "considering the environment and society in the business processes". The company aim to contribute to the realization of a sustainable society by setting targets in the four key areas of "Environment," "Health," "Lifestyle," and "Work style," as well as in "Supply Chain" and "Governance," which form the foundation of our business activities. VISION2030 is a concrete action plan to realize the goals of SVP2030.

Fujifilm celebrated its 90th anniversary by establishing the Group Purpose, "Giving our world more smiles." It will continue to provide innovative value to society by executing "VISION2030" with aspiration of employees to realize the Purpose.

Outline of the Medium-Term Management Plan "VISION2030"

1. financial targets

i. illialiciai targets						
	Forecast for FY2023	FY2024	FY 2026	FY2030		
Revenue	2,960 billion yen	3,100 billion yen	3,450 billion yen	4 trillion yen		
Operating income	277 billion yen	300 billion yen	360 billion yen	OPM 15% or more		
Net income attributable to FUJIFILM Holdings	240 billion yen	240 billion yen	270 billion yen	-		
ROE	8.2%	7.8%	8.1%	10% or more		
ROIC	5.6%	5.4%	5.8%	9% or more		
CCC	122 days	119 days	112 days	-		

2. Fujifilm's vision and priorities for 2030

Fujifilm is committed to enhancing its corporate value by focusing on profitability and capital efficiency in its management approach. Fujifilm will focus its efforts on four priority areas in VISION2030.

(1) Focus on growth investment and profitability

Fujifilm will actively invest in bio-CDMO and semiconductor materials, which are expected to expand in the market and are growth areas and will achieve an operating margin of 10% or more in all businesses through profit-margin-oriented business operations.

(2) Improvement of capital efficiency

It will focus on ROIC as a KPI to increase the efficiency of capital invested and combine it with our

¹ Total R&D and capital expenditures for FY2024-FY2026.

capital policy to improve ROE.

(3) R&D Management

It will increase resources to promote the commercialization of research themes in areas close to its businesses, and in basic research, it will improve the accuracy and speed of commercialization by more carefully selecting themes that will lead to the creation of new businesses.

(4) Investment returns

It will improve the profitability of the medical diagnostic imaging business acquired from Hitachi, Ltd. in 2021. Synergies will also be realized from the semiconductor process chemicals business acquired from Entegris in 2023. It will also ensure profit generation through active capital investment in bio-CDMO and semiconductor materials.

3. Goals and strategies for each segment

Financial targets and basic strategies have been established for each segment, with FY2026 as the milestone.

(1) Healthcare

<u>Targets for FY2026: Revenue of 1,200 billion yen, operating income of 140 billion yen, and operating margin of 11.7%.</u>

- Medical Systems: By integrating its wide range of medical equipment with AI/IT technology, it will strengthen its presence and expand its recurring business with AI/IT. By 2030, the company is committed to providing products and services with AI technology to all 196 countries in the world against the backdrop of a shortage of doctors. In addition, it will accelerate its health checkup business centered on the NURA health checkup center.
 - Bio-CDMO: From FY2024 to FY2026, it will smoothly launch new large-scale facilities while building
 a flexible production system for small and medium-sized facilities to meet demand. By increasing the
 proportion of sales from large-scale facilities, it will achieve stable and high profitability, generating
 positive free cash flow on a non-consolidated basis in FY2027, growing to 700 billion yen in sales by
 FY2030.
 - LS Solutions: In the field of iPS cell, the company will obtain milestone revenues in line with the progress of cell therapy drug development by providing and licensing cell lines, while building a track record in contract service of process development and establishing a CDMO business using iPS cells. In the culture media business, it will strive to achieve business growth and improve profitability through capital investment in line with market demand, mainly for antibody drug production, while stabilizing product supply by expanding its global production bases and strengthening the supply chain. It will also strengthen product development and customer service for next-generation cell and gene therapies.

(2) Electronics^{**2}

Targets for FY2026: Revenue 470 billion yen, operating income 70 billion yen, operating margin 14.9%.

 Semiconductor Materials: The company will invest actively in response to the expansion of major semiconductor manufacturers in the U.S., Europe, and Asia, for winning business in cutting-edge nodes based on product lines that have high market share and are Fujifilm's strength. In addition, it will prioritize economic security by building a supply chain network that considers geopolitical risks and strives for early entry into emerging markets. Leveraging its extensive portfolio and technologies,

- it intends to develop high value-added products. It will also accelerate the integration of the semiconductor process chemicals business acquired in 2023 to create synergies. The target is to achieve sales of 500 billion yen in FY2030.
- Display Materials and others: It will promote business growth in emerging markets, such as antireflective materials for OLEDs, touch sensor materials, and light-emitting layer materials. It aims to offer a range of new materials to micro-OLED manufacturers, AR/VR manufacturers, and mobility manufacturers, enabling them to overcome challenges and securing its position as a leader in each industry. In addition, it will propose and implement new materials that meet customer needs in the telecommunications and energy markets by leveraging our core technologies and knowledge.

※2 The graphic communications business was reclassified from "Materials" to "Business Innovation" and the segment name was changed from "Materials" to "Electronics."

(3) Business Innovation

<u>Targets for FY2026: Revenue of 1,275 billion yen, operating income of 90 billion yen, and operating margin of 7.1%.</u>

- Business Solutions: The growth strategy will focus on "IT/Operational Solutions," specifically developed for small and medium-sized enterprises (SMEs), while expanding a revenue by offering "ERP Solutions." In addition, it will strive to create new value by facilitating business optimization based on the data accumulated in each solution.
- Office Solutions: It will maintain and improve profitability by focusing on the A3 color area, where it has a leading market share, while further improving sales efficiency as well as strengthening the environmental responsiveness and the production base. In addition, Fujifilm's MFPs (Multifunction printers) will be newly handled by leading distributors in European countries.
- Graphic Communications: To improve profitability in analog printing, it will focus on expanding sales of high-value-added, non-processing plates. In digital printing, it will invest in digital transformation (DX) of commercial printing, a growth market, and allocate resources to develop devices and DX solutions that meet customers' digital transformation needs.

(4) Imaging

<u>Targets for FY2026: Revenue 505 billion yen, operating income 105 billion yen, operating margin</u> 20.8%.

- INSTAX will continue to introduce attractive new products that combine unparalleled analog value
 with the latest digital technology to expand its user base and drive the capture of events and business
 demand.
- In the field of digital cameras, the company will strengthen its presence in the market by further reinforcing its two-line strategy, namely the "X Series" and "GFX Series." This will include expanding the range of shooting and image expression options.
- It will promote the creation of new businesses that address social challenges by integrating its distinctive technological resources and expertise in imaging. In particular, it will focus on expanding its presence in the BtoB sector by offering DX solutions based on image processing technology.

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