Investors' Meeting for the Current Priority Management Issues and Business Strategy

Keiichi Iwata – President

April 30, 2024

🔶 SUMİTOMO CHEMICAL

Change and Innovation ~ with the Power of Chemistry ~

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Executive Summary

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- (9) Long-term targets
- (10) Timeline for growth

Executive Summary

Discussion of current state and performance trends

	Core OI	Net Income	(Attributable to valuation losses)
FY2023	-149	-312	(-170)
FY2024	100	20	(-3)

- FY2023 ended with a major loss of 312 bn. yen.
 Valuation losses accounted for 170 bn. yen of that loss.
- The greatest management challenge is to achieve a Vshaped recovery in FY2024.

Immediate-term, concentrated measures to improve business performance

• Revising upward our cash generation target from 500 bn. yen to 600 bn. yen

Fundamental structural reforms

- Sumitomo Pharma is leveraging capabilities across the corporate group to pursue rationalization and stop the hemorrhaging ASAP. Aside from expanding sales of its 3 core products, all options are on the table to resume growth.
 - About Petro Rabigh, a joint task force will be formed soon for intensive discussions to find optimal strategies to improve PRC profitability.
- **Growth** Formulate a new growth strategy with the long-term aim to become an Innovative Solution Provider.
- strategy

 Agriculture and ICT as growth drivers. Concentrate management resources to target 100 bn. yen in Core Operating Income from each by 2030.
 - Expand leading-edge medicine as next-generation growth area.
 - Shift direction of Petrochemicals to create value over the long run with technologies that reduce environmental impact.

Executive Summary:

SUMİTOMO CHEMICAL (2) Immediate-term, concentrated measures to improve business performance

Add an incremental 100 bn. yen to 500 bn. yen cash generation target

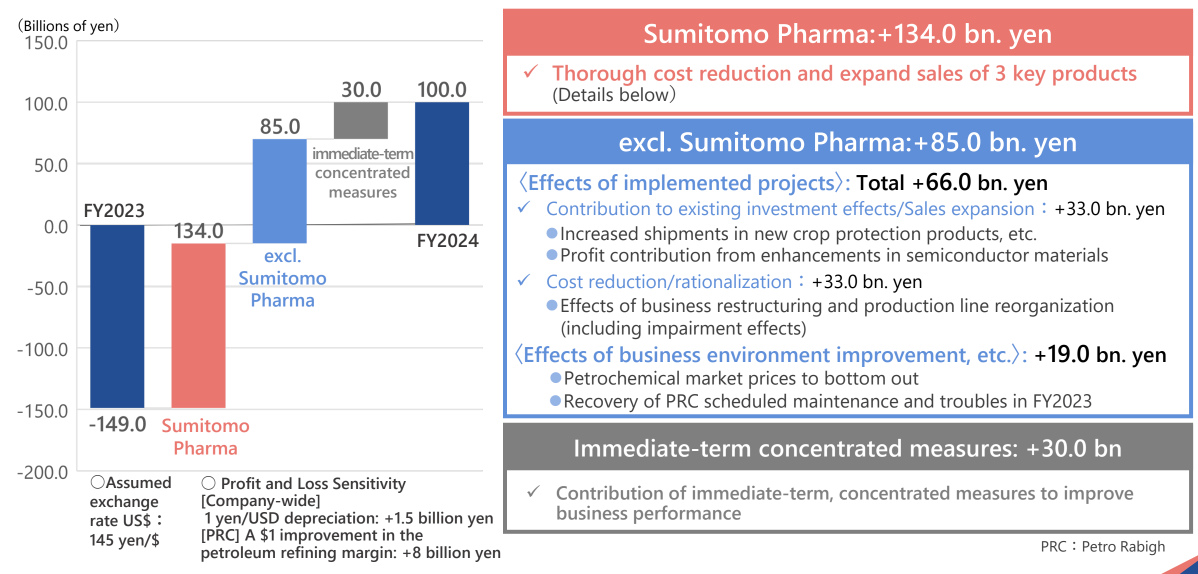
Ori	ginal targets	Current targets
	n (by the end of FY2024) t 500 bn. yen	Revise upward to 600 bn. yen
Rebuild businesses	Cash generation: 120 bn. yen	Cash generation: Raise to 150 bn. yen
Reduce inventories	Reduction of approx. 150 bn. yen vs. the end of FY2023 H1	75 bn. yen reduction as of the end. FY2023 Continue to target 150 bn. yen reduction by end of FY2024
More selective investments (cash basis)	100 bn. yen reduction vs. Plan (3-yr cum.)	Achieve 150 bn. yen reduction through additional down-selection
Sell assets and leverage surplus funds	Sell shareholdings: 50 bn. yen Surplus funds: 70 bn. yen Sale of other assets: 30 bn. yen	Raise to 60 bn. yen with additional dispositions Line of sight into achieving 70 bn. yen Look for incremental opportunities Add to 30 bn. yen with sale of wellness facilities
		400

Currently achieved about **400** bn. yen

Executive Summary: (3) FY2024 performance forecast



Core operating income will achieve a V-shaped recovery of 250 billion yen



Executive Summary: (4) Overview of fundamental structural reforms

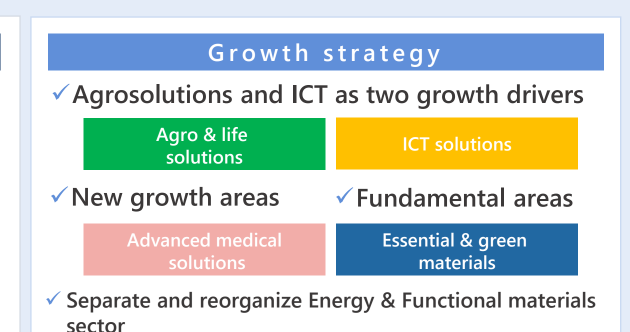


Stop the bleeding and rebuild with revival strategy, then aim for sustainable growth based on new growth strategies.

Fundamental structural reforms

Revival strategy

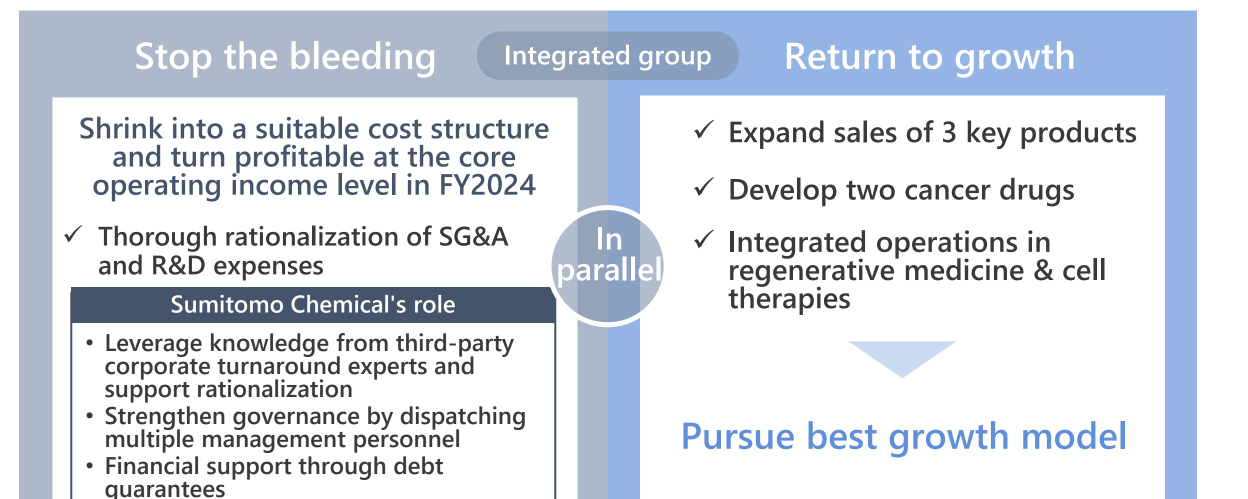
- ✓ Rebuild Sumitomo Pharma
- ✓ Petrochemicals business
 - Review of positioning of Petro Rabigh
 - business
 - Rebuild Japan and Singapore business



✓ Reorganize CDMO business of small molecule drugs

Executive Summary: (5) Revival Strategy: Rebuild Sumitomo Pharma + SUMİTOMO CHEMICAL

Quickly stop the bleeding while we consider all options to return to growth



(6) Revival Strategy: Review positioning of Petro Rabigh

Joint taskforce to be formed for intensive discussions to improve PRC profitability

- Symbolic project that represents partnership between Saudi Arabia and Japan
- Growing losses due to the changes in external environment (prolonged downturn in petroleum and petrochemicals markets and revisions to official fixed feedstock and fuel prices)
- Divergence in strategic directions and business positioning between Sumitomo Chemical and Saudi Aramco (Sumitomo Chemical is shifting away from commodity chemicals toward specialty chemicals and has completed the transfer of technology to PRC, fulfilling its major role in the project)
 - Sumitomo Chemical does not plan to provide PRC with additional funding that increases its exposure to PRC's performance

Reached a mutual understanding with Saudi Aramco on PRC's challenges

Next step

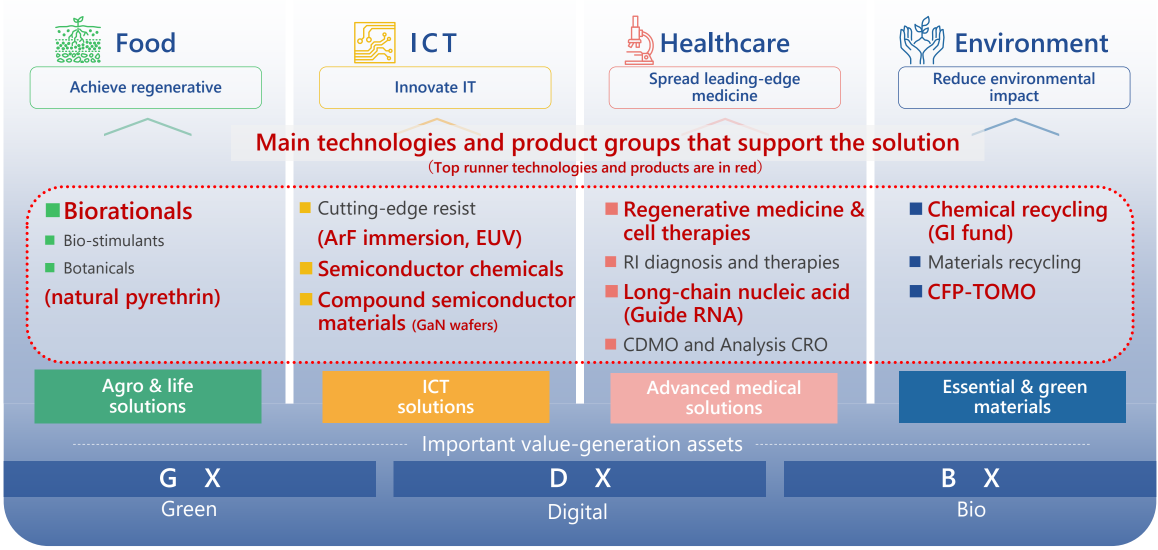
1st Step

A joint task force will be formed soon for intensive discussions to find optimal strategies to improve PRC profitability

Executive Summary :

(7) Long-term vision ~A company that solves social issues with innovative technology~

Innovative Solution Provider



Executive Summary:

(8) Positioning of new business areas within the growth strategy

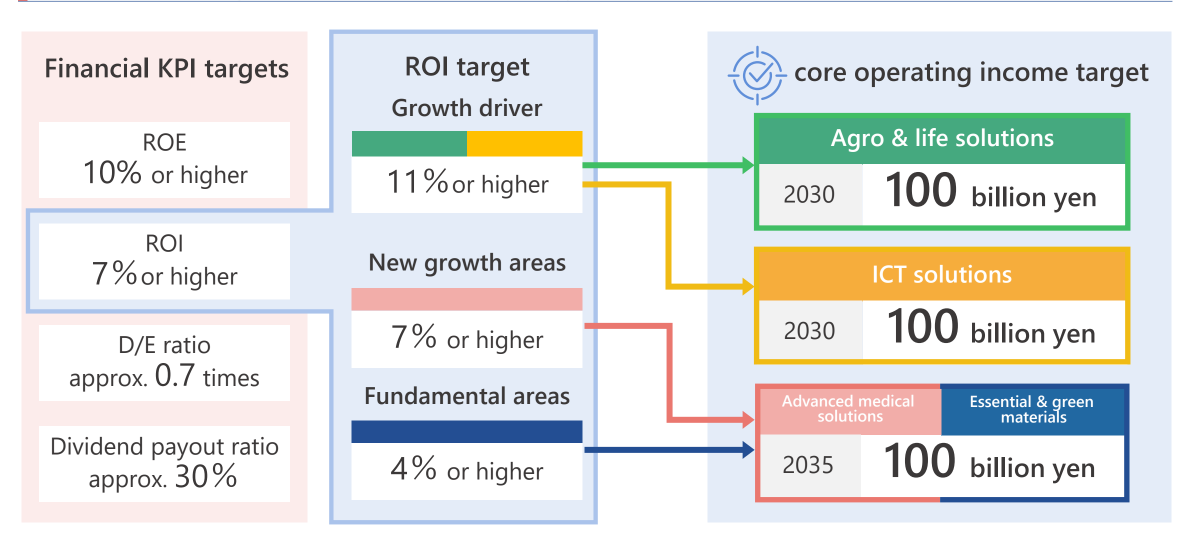
Clarify strategic positioning in each business domain. Be unique.





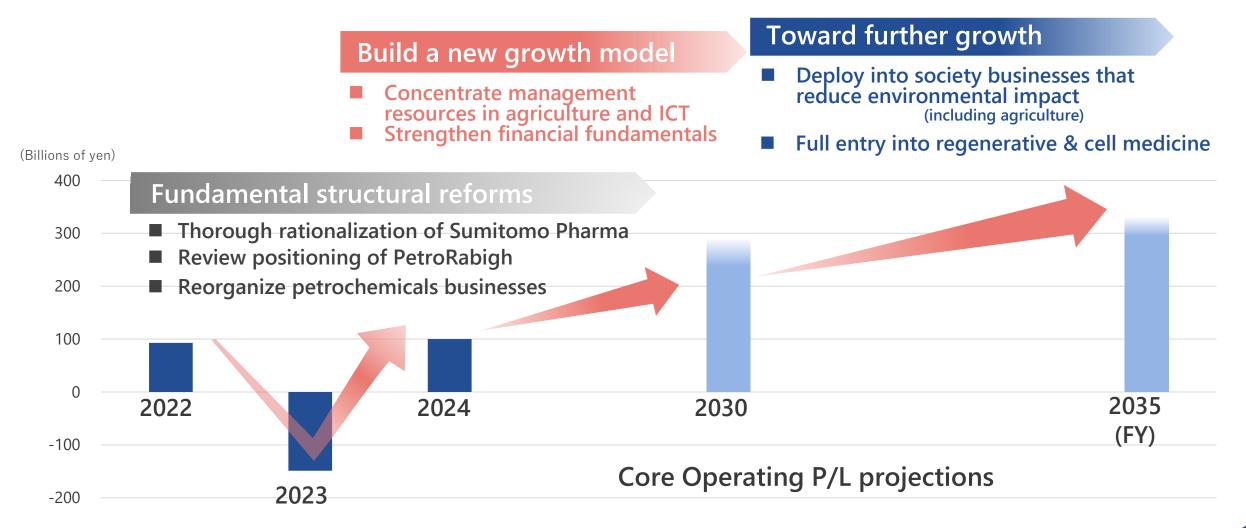
Executive Summary: (9) Long-term targets

Concentrate management resources on two growth drivers and aim to achieve a core operating income of 100 billion yen in each sector in FY2030.



Executive Summary: (10) Timeline for growth

First and foremost, a V-shaped recovery is a must. Then, we strengthen our financial standing and return to a growth trajectory.

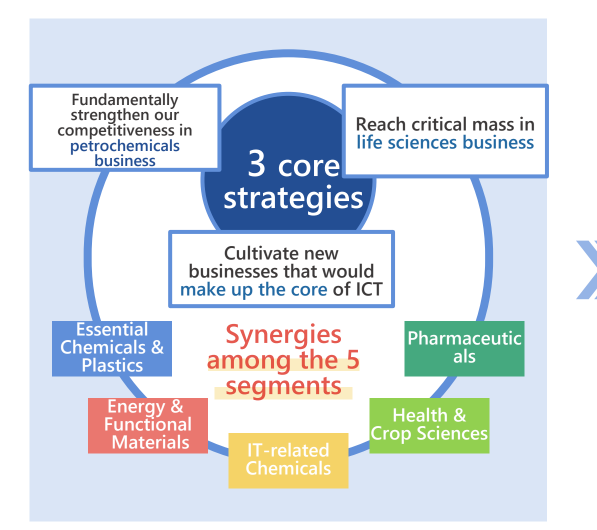




Discussion of the current state and the results in FY2023

A look back on our management strategy (1)

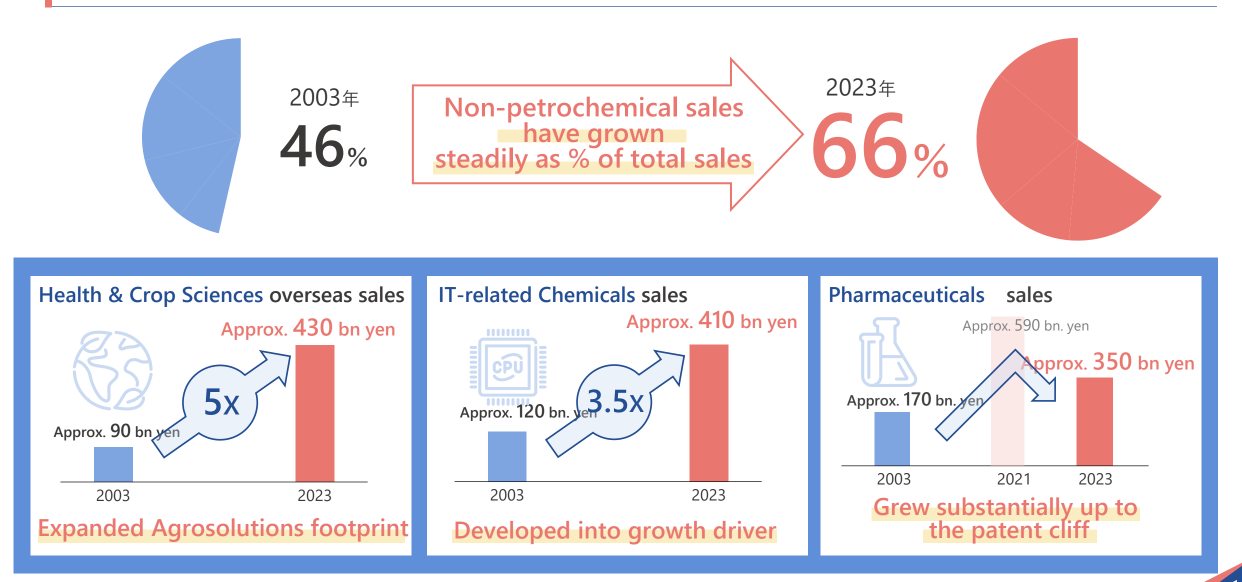
Pursue 3 core strategies. Since 2005, ramped up investments in Petro Rabigh and Sumitomo Pharma



Capital expenditures, loans and investments (based on the timing of the green-light decision) (billion ven) 1,000 900 800 700 600 500 400 300 200 100 0 FY98-00 FY01-03 FY04-06 FY07-09 FY10-12 FY13-15 FY16-18 FY19-21 FY22-24 Sumitomo Pharma Petro Rabigh Other Depreciation & amortization

A look back on our management strategy (2)

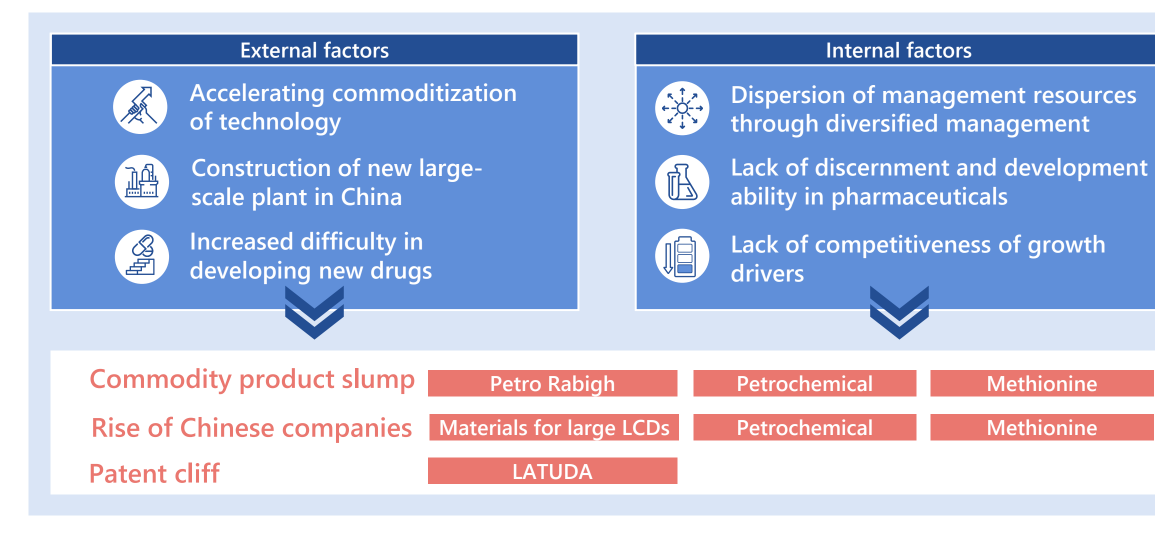
Over the past 20 years H&CS, ICT and other non-petrochemical sales have grown steadily



A look back on our management strategy (3)

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On the other hand, the growth model based on five business sectors is reaching its limits due to internal and external factors



FY2023 Performance Forecast

Core operating Income is in line with previous forecast. Net Income Attributable to Owners of the Parent is down due to Sumitomo Pharma's Impairment loss on intangible assets.

	(Billion					
	FY2023 Forecast (February) A	FY2023 Forecast B	(Sumitomo Pharma)	Change B-A	Reasons for change	
Sales Revenue	2480.0	2,447.0	314.6	-33.0		
Core Operating Income	-145.0	-149.0	-133.0	-4.0	See the next page.	
Non-recurring Items	-140.0	-340.0	-221.9	-200.0	Sumitomo Pharma's Impairment loss on intangible assets	
Operating Income (IFRS)	-285.0	-489.0	-3549	-204.0		
Finance Income/expenses	5.0	26.0	31.7	21.0		
Taxes	-35.0	-3.0	8.2	32.0	Decreased in tax burden due to impairment loss	
Net income attributable to non-controlling interests	70.0	154.0	152.0	84.0	Deterioration of earnings at Sumitomo Pharma	
Net Income Attributable to Owners of the Parent	-245.0	-312.0	-163.0	-67.0		
Naphtha price	¥69,000/kl	¥69,100/kl	_			
Exchange rate	¥143.75/\$	¥144.59/\$	_			

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(Dillians of you)

FY2023 Core Operating Income by Sector

While IT-related Chemicals sales remained steady, sales of Health & Crop Sciences were at the same level as the previous forecast due to factors such as unseasonable weather.

		FY2023 Forecast (February)	FY2023 Forecast	(Sumitomo Pharma)	Change	Reasons for change
Essential	excl. PRC	-24.0	-26.0	-	-2.0	
Chemicals & Plastics	PRC	-63.0	-65.0	-	-2.0	
Energy & Func Materials	tional	5.0	8.0	-	3.0	
IT-related Chei	micals	38.0	44.0	-	6.0	Increased shipments in semiconductor materials
Health & Crop	Sciences	40.0	31.0	-	-9.0	Unsettled weather in South America
Pharmaceutica	lls	-131.0	-133.0	-133.0	-2.0	
Others		-10.0	-8.0	-	2.0	
Total		-145.0	-149.0	-133.0	-4.0	

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(Dillions of you)

Non-ordinary items

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Towards structural reform, remove the negative factors completely and lead it to the V-shaped recovery planned for FY2024.

non-ordinary items	-340 bn. yen	net income basis: about -210 bn. yen
(Valuation loss broken out	about - 270 bn. yen (about 80%)	net income basis : about -170 bn. yen)
		(Billions of ven)

	(Billions of yerr)
	Full year total
Related to Sumitomo Pharma	-221.9
Impairment loss (MYFEMBREE®, etc.)	-180.9
Reorganization of North American subsidiaries	-30.1
Others (loss on disposal of property, plant and equipment, etc.)	-10.9
Other than Sumitomo Pharma	-118.1
Impairment loss(petrochemicals in Japan, MMA in Singapore, etc.)	-88.5
Others (loss on disposal of property, plant and equipment, etc.)	-29.6
Total	-340



Immediate-term, concentrated measures to improve business performance and the FY2024 performance forecast. Progress on immediate-term, concentrated measures to improve business performance (Summary)

Add an incremental 100 bn. yen to 500 bn. yen cash generation target

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Original targets Current targets Cash generation (by the end of FY2024) Revise upward to 600 bn. yen About 500 bn. yen Rebuild businesses Cash generation: Raise to 150 bn. yen Cash generation: 120 bn. yen 75 bn. yen reduction as of the end. FY2023 Reduce Reduction of approx. 150 bn. yen vs. the end of FY2023 H1 Continue to target 150 bn. yen reduction by end of inventories FY2024 More selective Achieve 150 bn. yen reduction through additional down-selection 100 bn. yen reduction investments vs. Plan (3-yr cum.) cash basis Raise to 60 bn. yen with additional dispositions Sell shareholdings: 50 bn. yen Sell assets and Line of sight into achieving 70 bn. yen Look for leverage surplus funds Surplus funds: 70 bn. yen incremental opportunities Add to 30 bn. yen with sale of wellness facilities Sale of other assets: 30 bn. yen

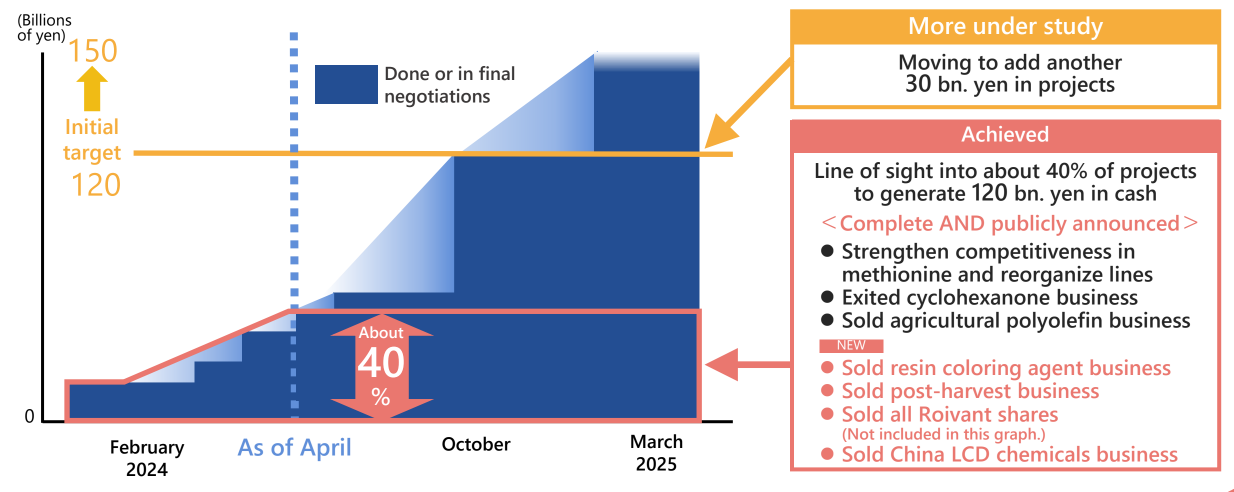
Currently achieved about 400 bn. yen

Progress in rebuilding businesses

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Accelerate sale of noncore businesses from the perspective of best owner Already achieved about 40% on cash basis.

Illustration of the status of about 30 projects to rebuild businesses



Progress on inventory reductions and investment down-selection * SUMİTOMO CHEMICAL

Achieved 75 bn. yen inventory reduction Further strengthen investment down-selection

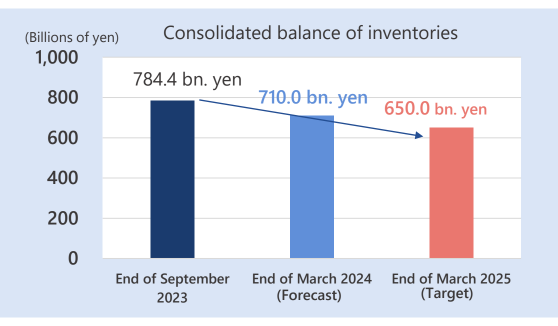


Forecast inventory reductions $800 \text{ bn. yen} \rightarrow 650 \text{ bn. yen}$

Reduce inventories

(Target approx. 150 bn. yen reduction by the end of March 2025)

- Approx. 75 bn. yen reduction by the end of March 2024 (Achieved 50% + of target in a half year)
- Target further reductions by leveraging DX or exiting or selling businesses



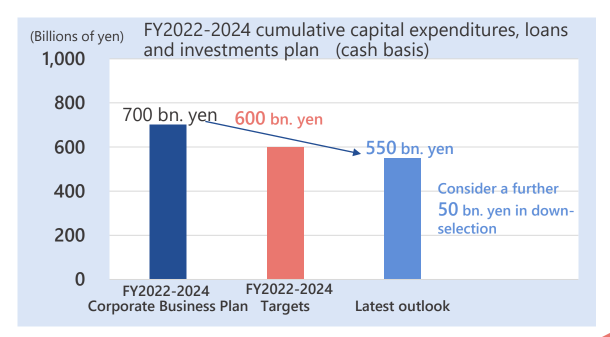


FY2022 through FY2024 forecast (cash basis) Reduce from 700 bn. yen

More selective investments

to 550 bn. yen (Target approx. 150 bn. yen reduction by the end of March 2025)

- Selective investments in growth areas such as biorationals and high-performance materials
- Consider a further **50** bn. yen in down-selection



Progress on asset dispositions and use of surplus funds

Accelerating the sale of cross-shareholdings with the aim of reducing holdings to zero.

Sale of cross- shareholdings (Target : 50 bn. Yen (by the end of FY2024))	 Have sold shares of operating companies and financial institutions (Approx. 41 bn. yen during FY2023) Approx 60 bn. yen is expected, including sales during FY2024
Sale of other assets (Target : 30 bn. Yen (by the end of FY2024))	 Have sold shares of Inabata & Co., Ltd. (Approx. 24 bn. yen) Sale of welfare facilities, etc. (Approx. 10 bn. yen)
Surplus funds (Target : 70 bn. Yen (by the end of FY2024))	 Leverage surplus funds at overseas group companies via group finance (CMS, etc.) Approx. 70 bn. yen has already been generated by the end of FY2023. Aiming for further gains.

FY2024 Performance Forecast vs FY2023 Forecast

Aiming for a V-shaped recovery, Core Operating Income is 100.0 bn. yen, Net Income Attributable to Owners of the Parent is 20.0 bn. yen

	FY2023 Forecast	FY2024 Forecast	Change	Reasons for change	FY2022 Actual
Sales Revenue	2,447.0	2,670.0	223.0		2,895.3
Core Operating Income	-149.0	100.0	249.0	See the next page.	92.8
Non-recurring Items	-340.0	-30.0	310.0	Large impairment loss in Pharmaceuticals and Essential Chemicals & Plastics previous year	-123.7
Operating Income (IFRS)	-489.0	70.0	559.0		-31.0
Finance income/expenses, Taxes, Net income attributable to non- controlling interests	177.0	-50.0	-227.0	Sumitomo Pharma's business performance improvement, etc.	38.0
Net Income Attributable to Owners of the Parent	-312.0	20.0	332.0		7.0

Naphtha price	¥69,100/kl	¥75,000/kl	Exchange rate sensitivity	Main non-recurring Items	¥76,600/kl
Exchange rate	¥144.59/\$	¥145.00/\$	1 yen/dollar yen depreciation⇒ Core Operating Income +1.5 bn. yen Finance income/expenses+2.0 bn. yen		¥135.50/\$

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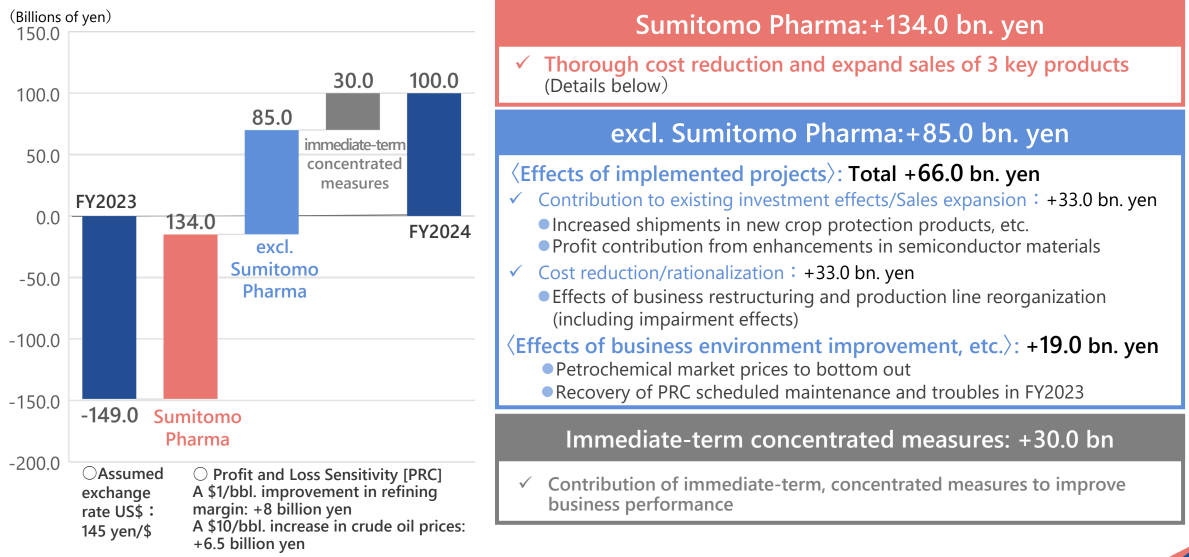
(Billions of yen)

FY2024 Core Operating Income Analysis (vs FY2023)

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Achieve a V-shaped recovery by thoroughly rationalizing Sumitomo Pharma, expanding sales in each field, realizing the effects of implemented projects, and promoting short-term concentrated performance improvement measures.



FY2024 Core Operating Income by Sector

Expected significant improvements mainly in Pharmaceuticals and Essential chemicals & Plastics

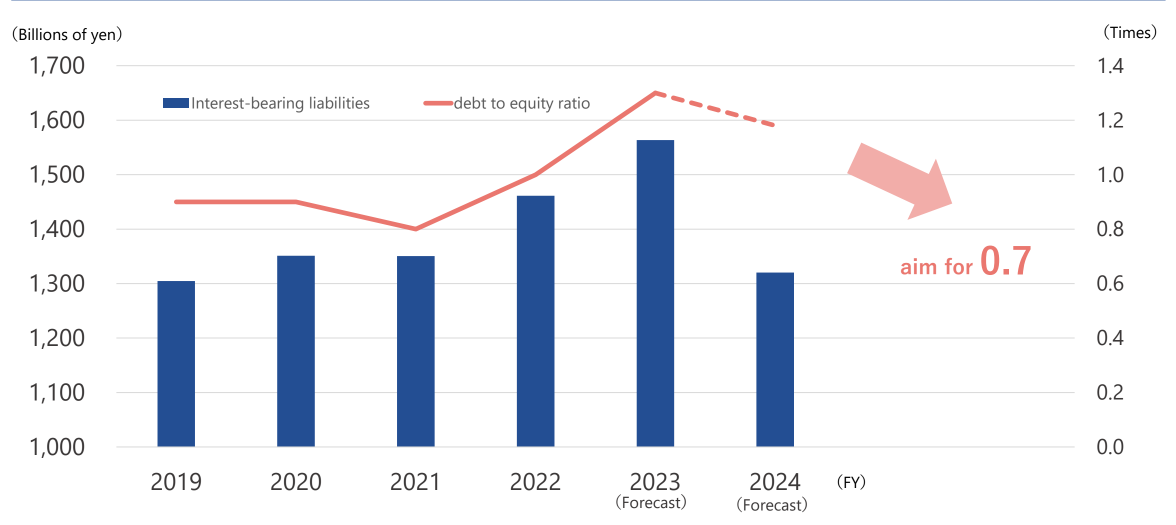
	FY2023 Forecast	FY2024 Forecast	Change	Reasons for change	(Billions of yen) FY2022 Actual
Essential Chemicals & Plastics	-91.0	-35.0	56.0	Cost rationalization through business restructuring and similar measures Trade terms and conditions to improve	-34.2
(PRC broken out)	(-65.0)	Non- disclosure	(N.A)	PRC scheduled maintenance, troubles, etc. in previous year	(-10.6)
Energy & Functional Materials	8.0	11.0	3.0	Increased shipments in resorcinol and engineering plastics, etc.	15.2
IT-related Chemicals	44.0	47.0	3.0	Increased shipments in semiconductor materials	47.6
Health & Crop Sciences	31.0	62.0	31.0	Increased shipments in new crop protection products Improved trade terms and conditions in methionine	57.3
Pharmaceuticals	-133.0	3.0	136.0	Thorough rationalization of SG&A and R&D expenses Expand sales of three key products	16.2
Others	-8.0	12.0	20.0	Contribution of immediate-term, concentrated measures to improve business performance	-9.3
Total	-149.0	100.0	249.0		92.8

PRC: Petro Rabigh

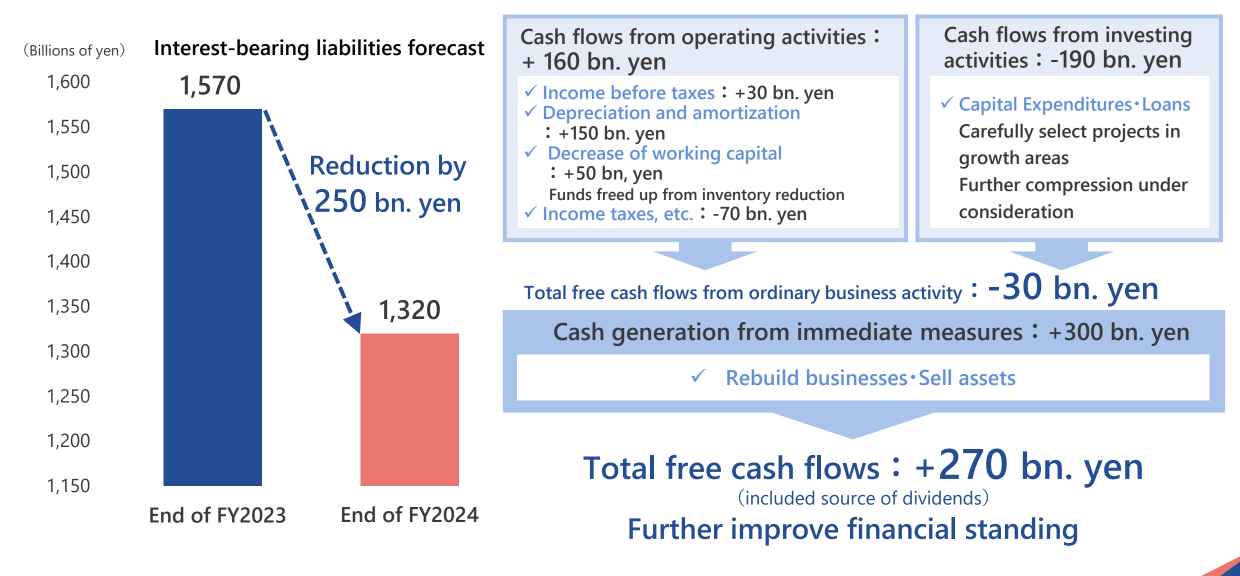
Interest-bearing liabilities and debt to equity ratio



After peak in FY2023, reduce interest-bearing liabilities from immediate-term, concentrated measures to improve business performance

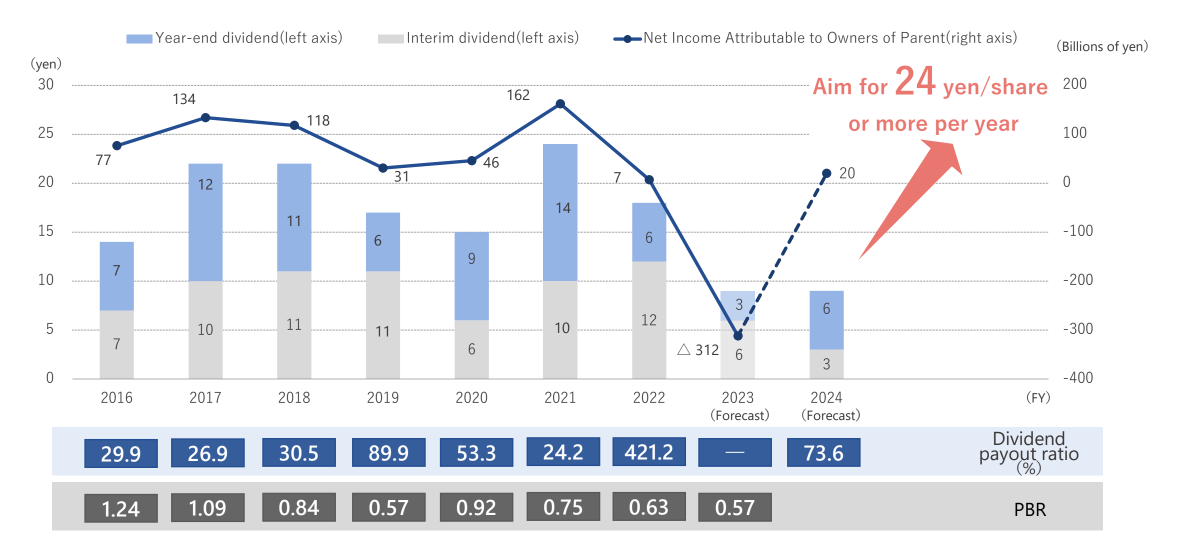


From peak year FY2023, improve financial standing by asset and business dispositions



Shareholder returns

Despite a V-shaped recovery expected in fiscal 2024, prioritize strengthening financial standing and maintain dividends at annual DPS of 9 yen.





Fundamental structural reforms (overview)

Overview of fundamental structural reforms

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Stop the bleeding and rebuild with revival strategy, then aim for sustainable growth based on new growth strategies.

Fundamental structural reforms

Revival strategy

- ✓ Rebuild Sumitomo Pharma
- ✓ Petrochemicals business
 - Review of positioning of Petro Rabigh

business

Rebuild Japan and Singapore business



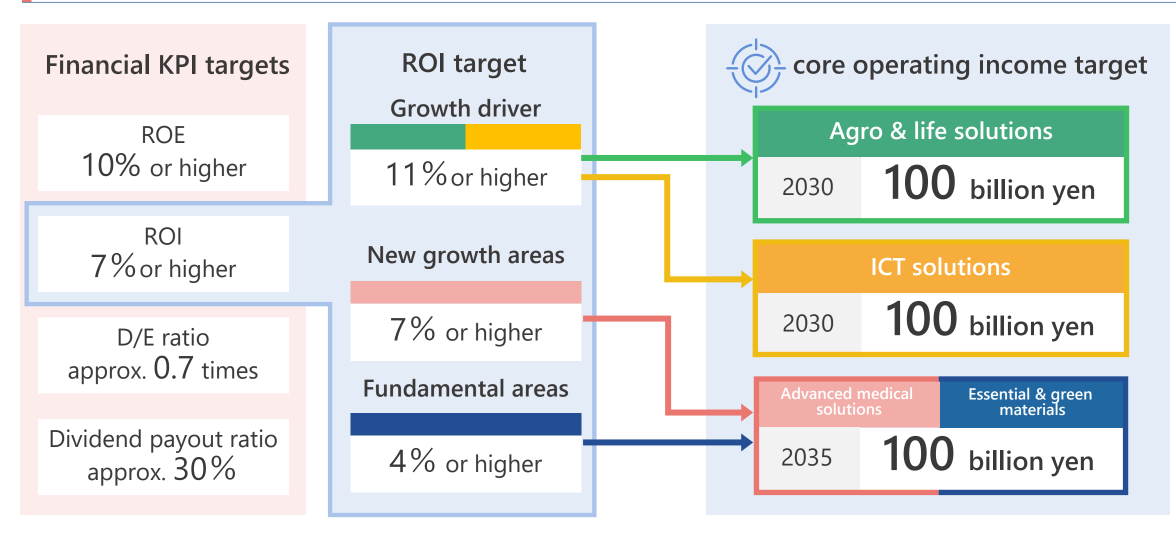
- Separate and reorganize Energy & Functional materials sector
- Reorganize CDMO business of small molecule drugs

Innovative Solution Provider

Long-term targets

Set ROI targets for each Sector.

Concentrate management resources on two growth drivers and aim to achieve a core operating income of 100 billion yen in each sector in FY2030.



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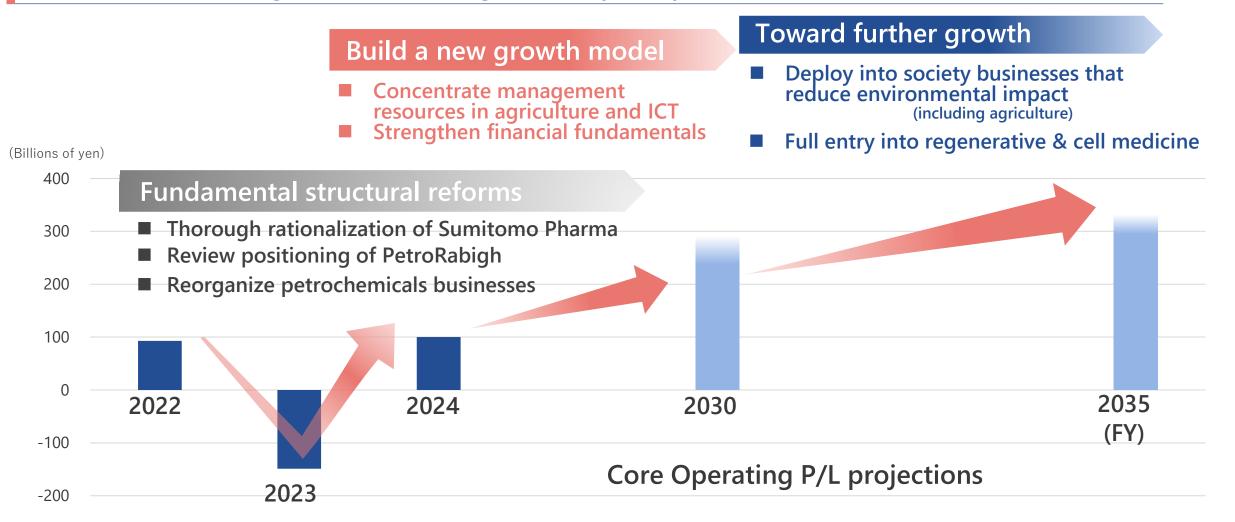
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Toward sustainable growth

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First and foremost, a V-shaped recovery is a must. Then, we strengthen our financial standing and return to a growth trajectory.





Fundamental structural reforms (Revival Strategy)

Sumitomo Pharma (1)

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Quickly stop the bleeding while we consider all options to return to growth

In

parallel

Stop the bleeding Integrated group

- Shrink into a suitable cost structure and turn profitable at the core operating income level in FY2024
- ✓ Thorough rationalization of SG&A and R&D expenses

Sumitomo Chemical's role

- Leverage knowledge from third-party corporate turnaround experts and support rationalization
- Strengthen governance by dispatching multiple management personnel
- Financial support through debt guarantees

✓ Expand sales of 3 key products

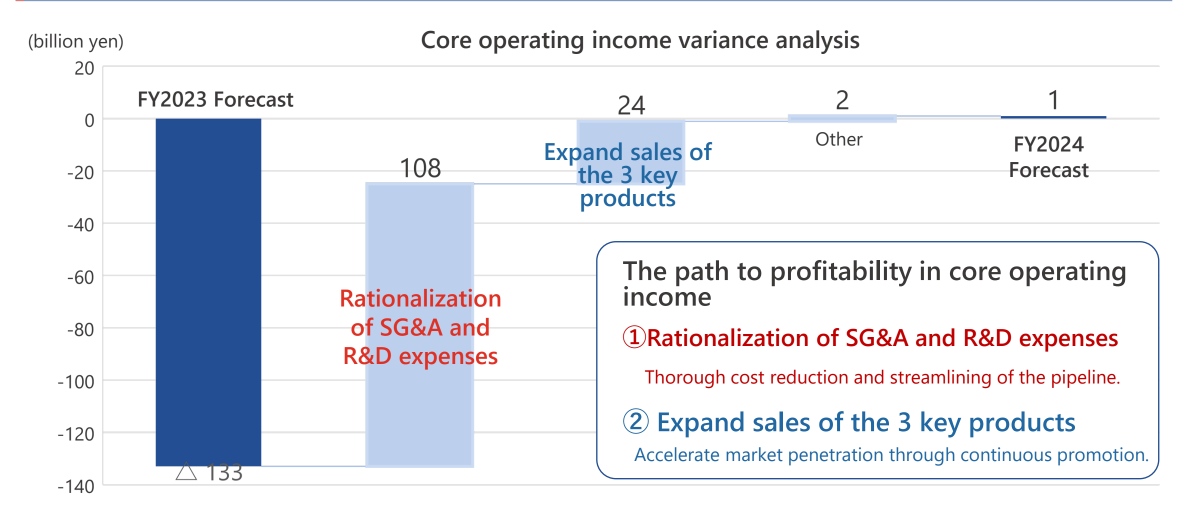
Return to growth

- ✓ Develop two cancer drugs
- ✓ Integrated operations in regenerative medicine & cell therapies

Pursue best growth model

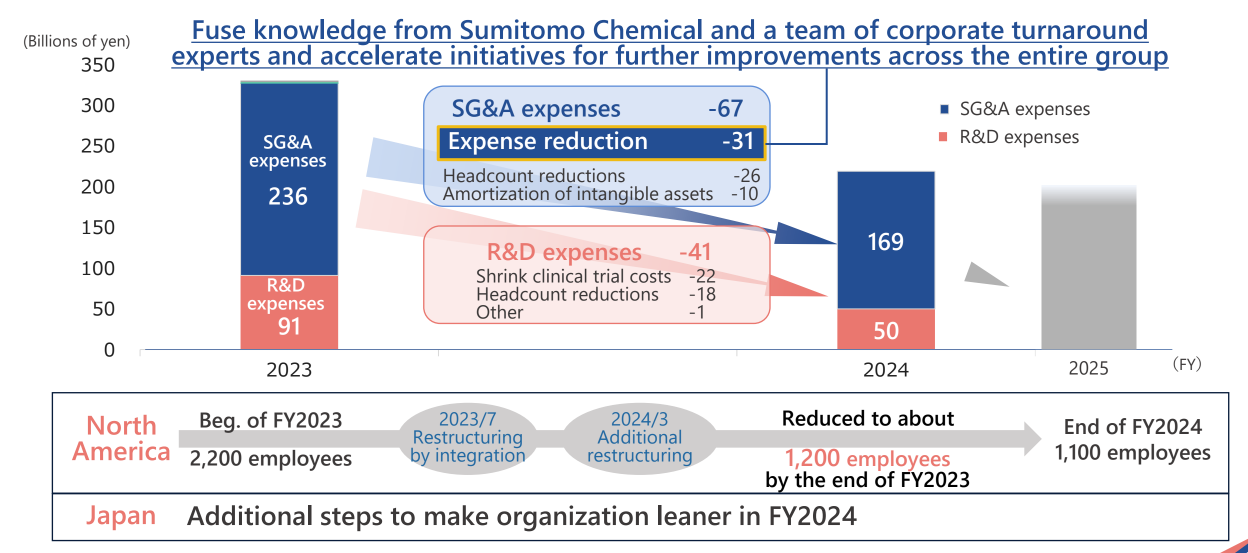
Sumitomo Pharma(2) : The path to profitability in core operating income SUMITOMO CHEMICAL

Through rigorous streamlining and expanding sales of the three key products, we aim to achieve profitability in core operating income in FY2024.



Sumitomo Pharma (3): Breakdown of thorough rationalization of SG&A and R&D expenses

Reduce more than 100 bn. yen in costs in North America. Accelerate additional rationalization measures in Japan, too.



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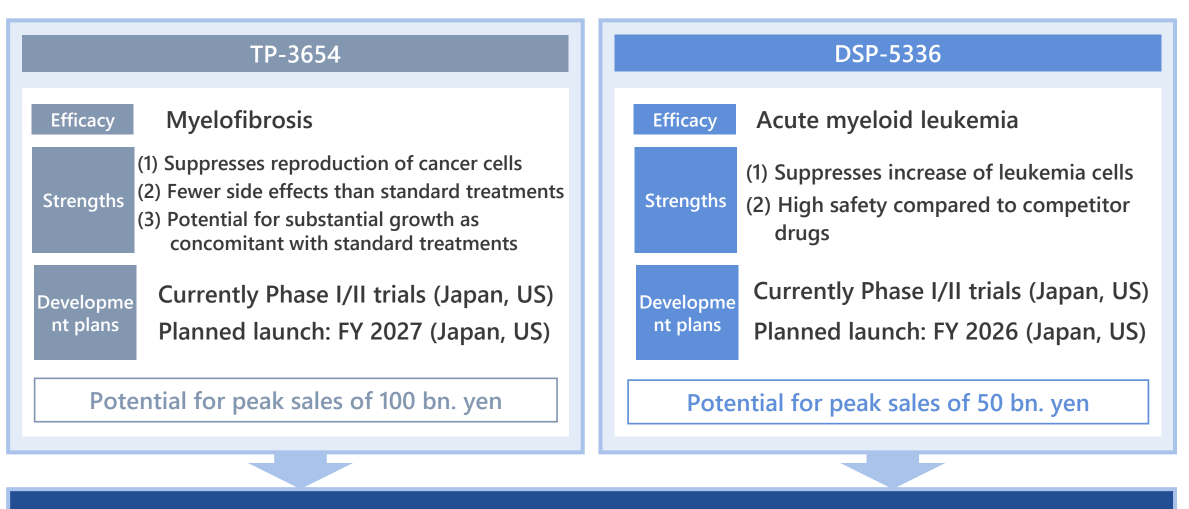
Sumitomo Pharma (4): Expand sales of three key products

Solid growth of the three key products. Accelerate market penetration with additional promotions

(Billions of yen)	Sales outlook for the three key products	Continue to educate market on efficacy, safety and other product strengths			
200 —		Product name	Indications	Initiatives in FY2024	
150 —	 ORGOVYX GEMTESA 	ORGOVYX ORGOVYX (relugolix) 12000	Advanced prostate cancer	 Establish position as first line drug leveraging revision to standard treatment guidelines for oncology 	
100 — 50 —	MYFEMBREE	GEMTESA GEMTESA (vibegron) 75 mg	Overactive bladder	 Drive penetration of differentiation of GEMTESA leveraging its high safety Appropriate promotions preparing for expanded indication for overactive bladder in men with benign prostatic hyperplasia 	
0	2021 2022 2023 2024 2025 (FY)	MYFEMBREE	Uterine fibroids Endometrio sis	 Increase awareness and expand GnRH market by strengthening media advertising 	

Sumitomo Pharma (5): R&D

Concentrate R&D resources on two cancer drugs with high potential



Potential to become growth drivers supporting the earnings base over the medium- to long-term

Sumitomo Pharma (6): Regenerative medicine & cell therapies



Establish new company for regenerative medicine & cell therapies and accelerate commercialization through integrated operations

Strengths of our corporate group

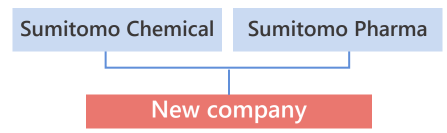
1 Frontrunner inside and outside Japan in commercialization of iPS cells

⇒Moving toward launch of world's first iPS cell-derived product

2 Completed the build out of an integrated manufacturing, sales and R&D regime in both Japan and the US

Establish new company for regenerative medicine & cell therapies

Establish in FY2024 and accelerate deployment in Japan and US



- Deliver globally new value that can only be achieved through regenerative medicine
- Already began developing therapies in the US. Also preparing foray in US CDMO market

Planned indications	Geogra phy	Development status and target for launch		
Pediatric congenital athymia RETHYMIC	US	Launched in March 2022		
Parkinson's disease	Japan	Obtain approval before the end of FY2024		
(Qualified for accelerated (<i>sakigake</i>) screening)	US	Begin Phase 1/2 studies		
Retinal pigment epithelium tear	Japan	In Phase 1/2 studies ⇒ Target market launch in FY2028		

Fully ramp up Japan business by FY2027 to reach business scale of more than 100 bn. yen globally in the 2030s

Repositioning of Petro Rabigh ("PRC") in our business

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Joint taskforce to be formed for intensive discussions to improve PRC profitability

- Symbolic project that represents partnership between Saudi Arabia and Japan
- Growing losses due to the changes in external environment (prolonged downturn in petroleum and petrochemicals markets and revisions to official fixed feedstock and fuel prices)
- Divergence in strategic directions and business positioning between Sumitomo Chemical and Saudi Aramco (Sumitomo Chemical is shifting away from commodity chemicals toward specialty chemicals and has completed the transfer of technology to PRC, fulfilling its major role in the project)
 - Sumitomo Chemical does not plan to provide PRC with additional funding that increases its exposure to PRC's performance

Reached a mutual understanding with Saudi Aramco on PRC's challenges

Next step

1st Step

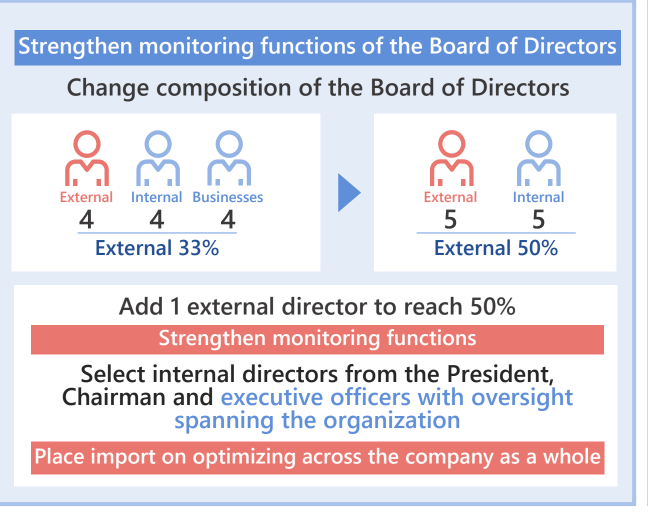
A joint task force will be formed soon for intensive discussions to find optimal strategies to improve PRC profitability

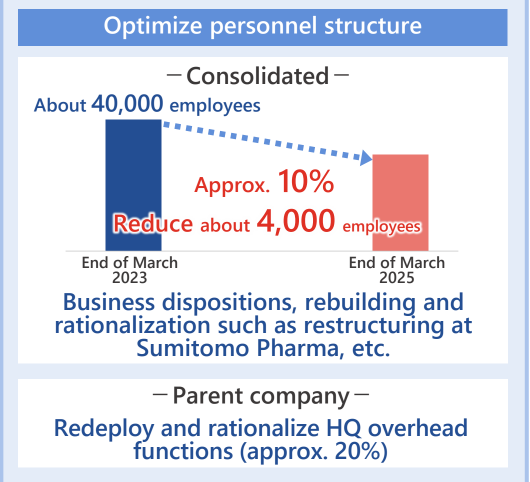
To survive, business reorganization measures need to be more concrete

Domestic		Domestic	Singapore	
Upstream	Naphtha Line Ethylene, propylene	 Rationalization at existing ethylene plant Discussing rationalization measures of Keiyo Ethylene, which possesses 700k of the 2 million tons of production capacity in the Keiyo area Convert to a complex with a reduced environmental impact Continue to study Keiyo area alliance (since November 2023) 	 Establish restructuring council with participation from parent company Study optimization based on scenario analysis of consolidation with neighboring plants Thorough cost reductions from cheap cracker feedstock and other cost measures Discuss measures aimed at becoming Carbon Neutral 	
Downstream	Polyethylene and Polypropylene, etc.	 Polyolefin collaboration Working toward deeper discussions Solid reorganization of unprofitable businesses Exit from cyclohexane and resin coloring agent businesses Promote further reorganization of unprofitable and noncore businesses 	 Begin programs aimed at profitability improvement Focus on specialty high-profit grades such as PP for batteries and mono-material packaging films By the end of FY2024, formulate strategic plan for further profitability improvements 	

Strengthen management base

Strengthen management base through governance reforms and personnel optimization





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Fundamental structural reforms (Growth Strategy)

Trends in four important social issues for value creation



Continuing to exhibit our presence by solving society's challenges











- Stable food supply
- Sustainable agriculture



- Acceleration in the importance of digital technologies
- Strengthening the supply chain



Healthcare



- Secure healthy lifestyles
- Expanding market for leading-edge medicines, etc.







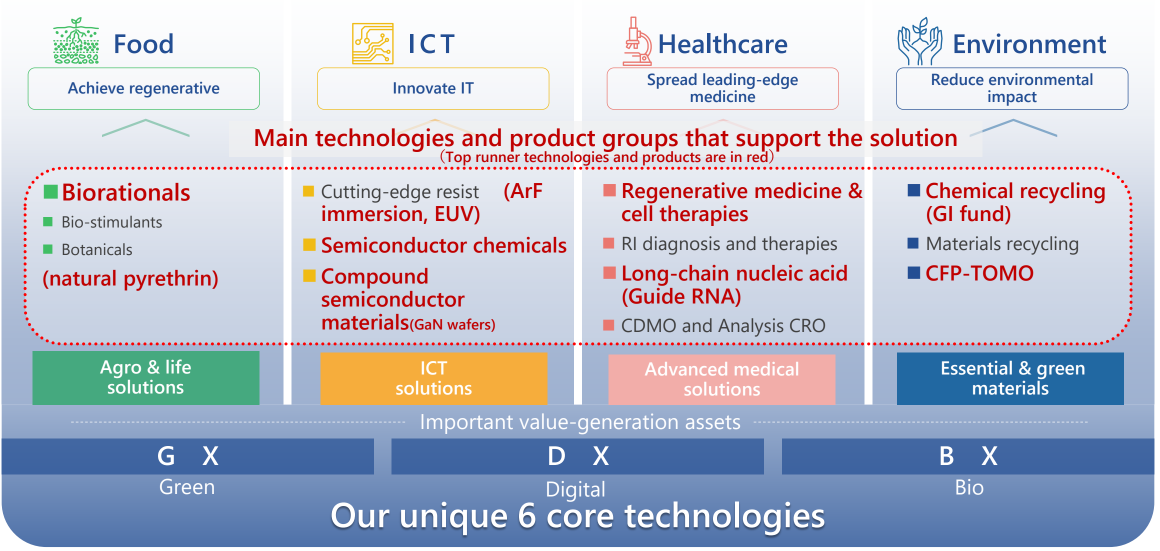
 Deepening severity of climate change issues
 Increasing importance of maintaining the ecosystem Long-term vision:

A company that solves social issues with innovative technology

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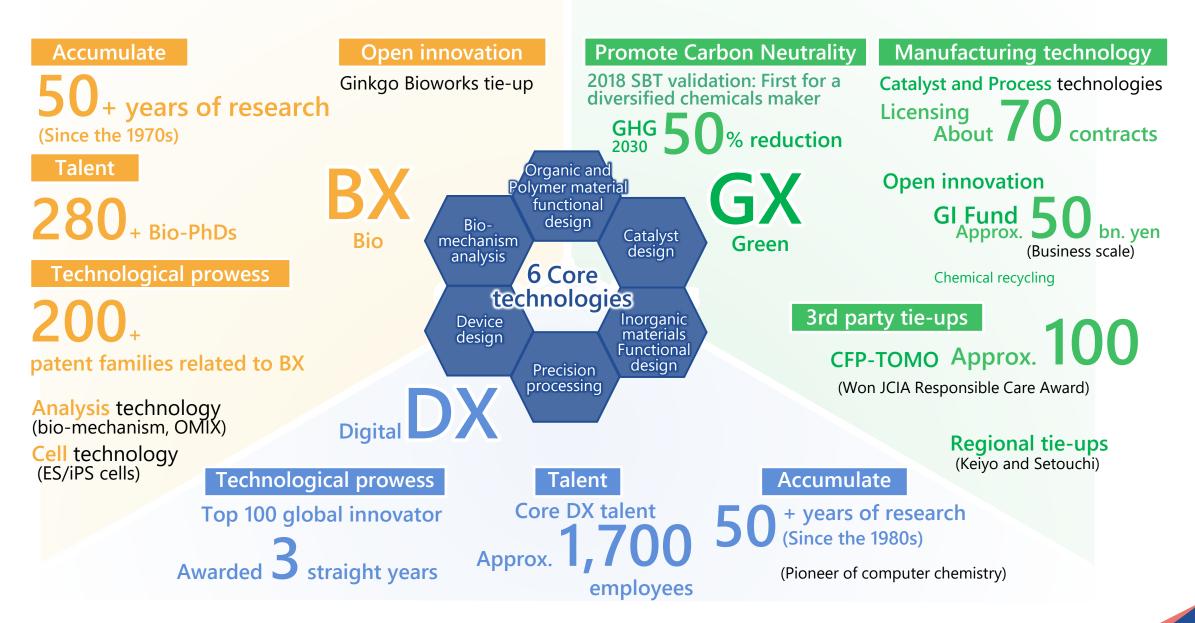
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Innovative Solution Provider



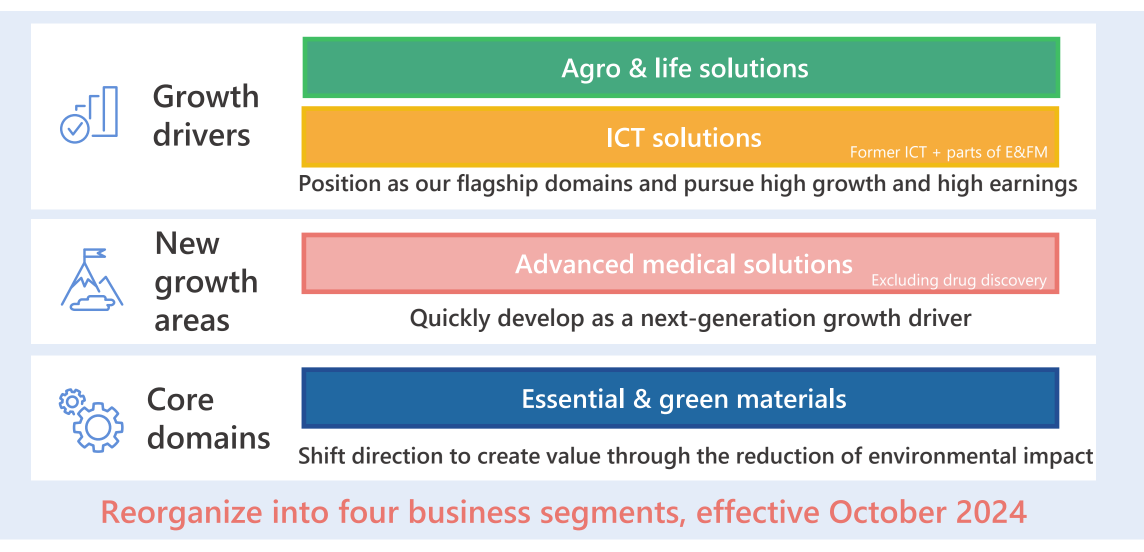
Important assets: 3 Xs

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Positioning of new business areas within the growth strategy * SUMİTOMO CHEMICAL

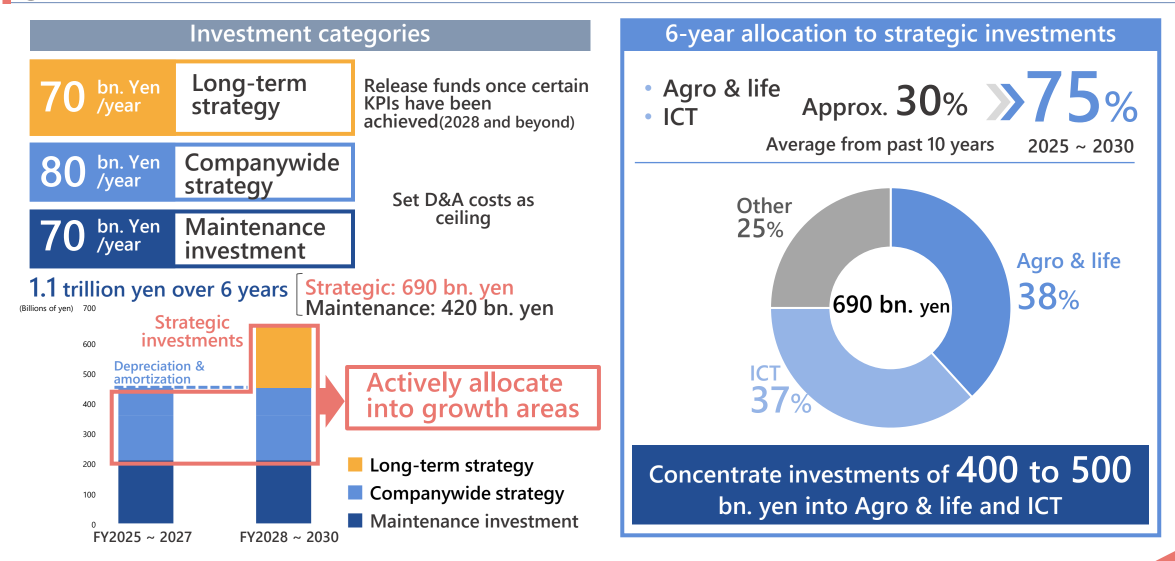
Align new business domains with the social challenges we aim to solve Clarify strategic positioning in each business domain. Be unique.



Slide reused

Invest management resources into growth areas

Define areas of investment and operate strategically. Allocate approx. 80% to growth drivers.



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Growth strategies: Agro & life solutions

Contribute to regenerative agriculture (agricultural productivity and sustainability) with a hybrid of agrochemical technologies along with biorationals, botanicals and other natural solutions.

Society's challenges Carbon neutral

Natural capital

Food

Focus on the regenerative agriculture sector, which will become mainstream in the future.

 Agriculture such as no-till farming that repairs or improves soil health, reduces greenhouse gas emissions and maintains or enhances biodiversity

 Productivity gains are also important to secure food supply amid population growth

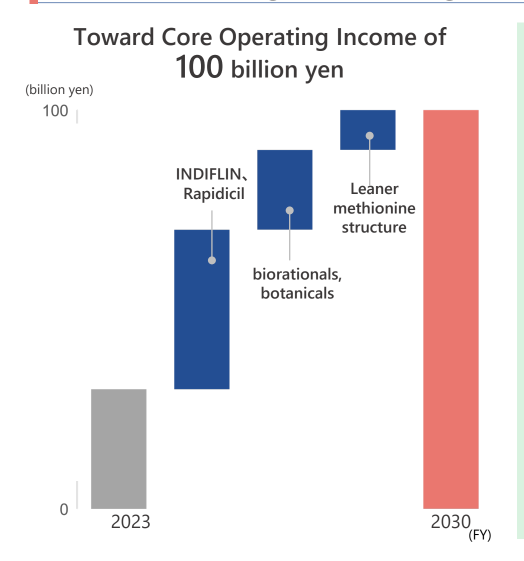




Growth strategies: Agro & life solutions

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Growth trajectory: Maximize the use of growing markets such as Brazil and focus on the regenerative agriculture sector.





- Pursue contributions to regenerative agriculture leveraging agrochemicals, biorationals and botanicals
- Leverage to the hilt sales footprint in growth markets such as Brazil and India
- Expand natural pyrethrin and deploy new botanicals
- Accelerate deployment of biorationals into field of animal nutrition



Target sales (annual)



Growth strategies: ICT solutions

Integrate businesses related to ICT and fuse core technologies and our wealth of know-how to provide solutions to accelerate customer innovation.

Future areas for earnings growth

Semiconductor chemicals

Exhibit sophisticated functionality supporting customer needs in semiconductor manufacturing processes



Leading-edge semiconductor materials

Forge new markets on the front and back ends through process technology innovations supporting Al semiconductors



Entry into US semiconductor business

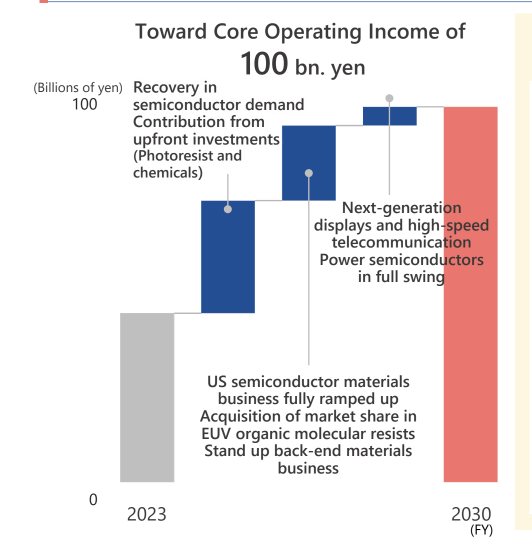
Leverage new Texas plant as a foothold to greatly expand our US semiconductor chemicals business (high purity and performance)

Our strengths

- Chemical design capabilities and know-how in high-purity chemicals
- Solutions proposal capabilities with speed and advanced technology
- Support next-generation needs with a broad range of material design and organic synthesis technology
- Fuse high-performance materials with process technology to deliver customer value

Growth strategies : ICT solutions

Path toward growth: Aim for 100 bn. yen in Core Operating Income through deeper dive into earnings model for semiconductor materials



Business strategy

Expand business

- Aim for top share in next-generation EUV with proprietary organic EUV molecular resist
- Actively introduce semiconductor back-end process materials, where technology is transitioning

Expand business geography

Full foray into US mainly in semiconductor materials

Maximize earnings in existing businesses

Display materials

Major portfolio shift. Shift from large polarizers and FPD chemicals into performance materials for OLED and automotive applications

Silicon semiconductor materials

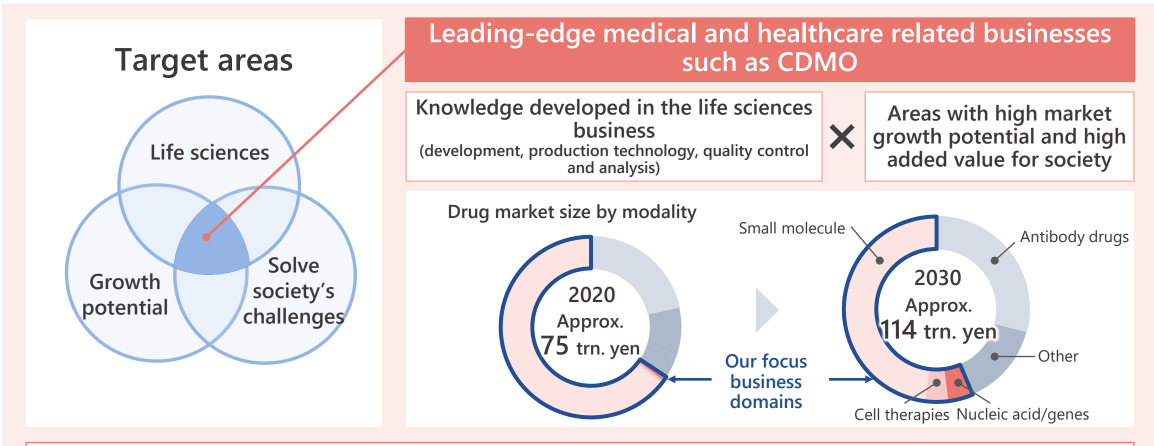
Strengthen supply structure in advanced of growth in demand for photo resist and semiconductor chemicals

Toward long-term growth

 Earnestly advance development of next-generation displays and power semiconductor materials, which are expected to grow rapidly in the early 2030s

Growth strategies: Advanced medical solutions

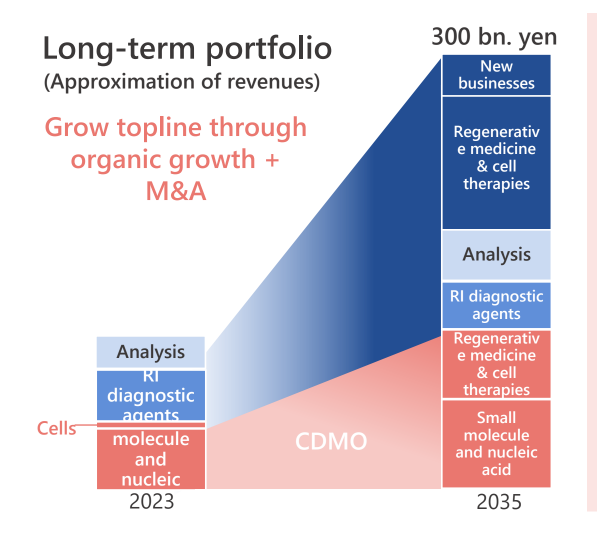
Contribute to healthier and more fulfilling lives by creating and delivering solutions that meet a diverse range of medical and healthcare needs by fusing biochemistry and DX technologies



Position leading-edge medical-related businesses at the core while we also pursue diagnosis and prevention, medical materials and the like

Growth strategies: Advanced medical solutions

Path toward growth: Strengthen leading-edge medicines CDMO business and deploy regenerative medicine and cell therapies



Business strategy

Regenerative medicine & cell therapies

- Accelerate deployment into US market leveraging iPS cell commercialization technology
- CDMO (small molecule, nucleic acid, regenerative medicine & cell therapies)
- Weaponize strong synthesis capabilities to achieve solid growth in CDMO business targeting small to mid-size molecules, where development is becoming more sophisticated
- Maximize synergies with clinical therapies development in regenerative medicine & cell therapies

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Growth strategies: Essential & green materials

Path toward growth: Establish position as a Solution Provider that contributes to a reduced environmental impact

Roadmap toward deployment of technologies that reduce environmental impact

STEPTechnology
development
Out to 2030

Quickly develop and validate innovative technologies that achieve GX

 Chemical recycling technology
 Bio-/CO₂ as feedstock 2 Commercializa tion Out to 2035

Exhibit concrete environmental value at commercial scale and accelerate commercialization

Adopt in our own plants (Japan and Singapore) STEP Global deployment

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Expand solutions business through licensing overseas

Expand share through tie-ups with engineering companies

Growth strategies: Core business of Essential & green materials

Shift from investment-intensive petrochemicals business to solutions businesses featuring technology licensing



Business strategy

Expand businesses that reduce environmental impact

(Examples of candidate technologies)

- Ethanol to propylene
- 2 CO2 to methanol (ICR)
- **3** Olefins from direct cracking of waste plastic
- **4** PMMA chemical recycling, etc.





Pilot facilities manufacturing at high efficiency methanol from CO2

Earnings contribution potential

Example: Ethanol to Propylene technology

Global production capacity of propylene in 2030 Approx. 200 million tons/year^{×1}

Apply technology to approx. 1% (2 million tons)

CO2 reduction contribution

Equivalent to approx. 4 million tons/year

Contribution value (2035)

Approx. 20+ bn. yen/year

%1 Prepared by Sumitomo Chemical based on data from Chemical Market Analytics%2 4 million tons X carbon price of 10,000 yen ÷ 2n (assuming 50/50 split with deployment partner)





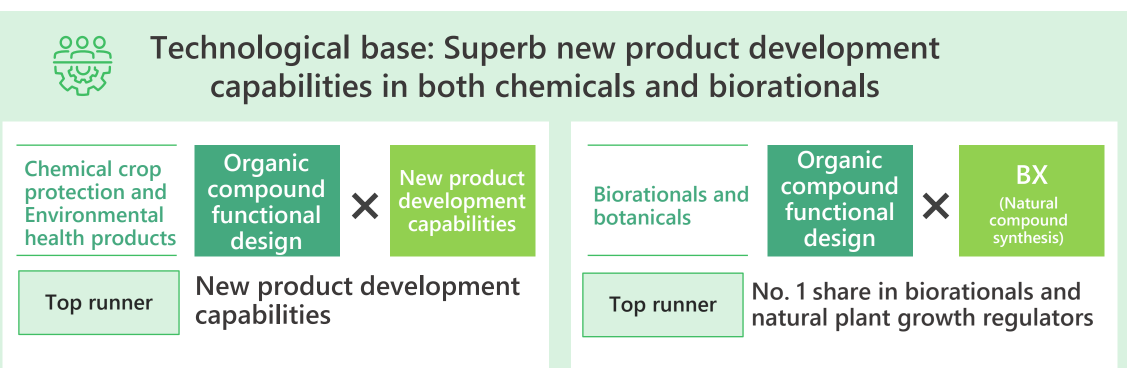
Investors' Meeting schedule and content

November 2023 Investors' Meeting for FY2023 1st Half Financial Results, Management Priorities and Business Strategies	Immediate-term measures to improve business performance	
April 2024 Investors' Meeting for the Current Priority Management Issues and Business Strategy	Fundamental structural reforms (overview)	May-September Preparation for new organization
Autumn 2024 Investors' Meeting for the Current Priority Management Issues and Business Strategy	Fundamental structural reforms	October New organization started October-March
March 2025 Investors' Meeting for the Corporate Business Plan	New Corporate Business Plan announced	Formulation of Cooperate Business Plan April-
A		New Corporate Business Plan started



Growth strategies: Technological base of Agro & life solutions

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- Launch 5 chemical crop protection products from 2020 to 2024 Industry leader
- Developed and launched 2 blockbusters INDIFLIN and Rapidicil
- Leverage foundation in organic chemistry and deploy into natural compound synthesis of microorganisms
- Business experience of 120 years in botanicals and 60 years on biorationals

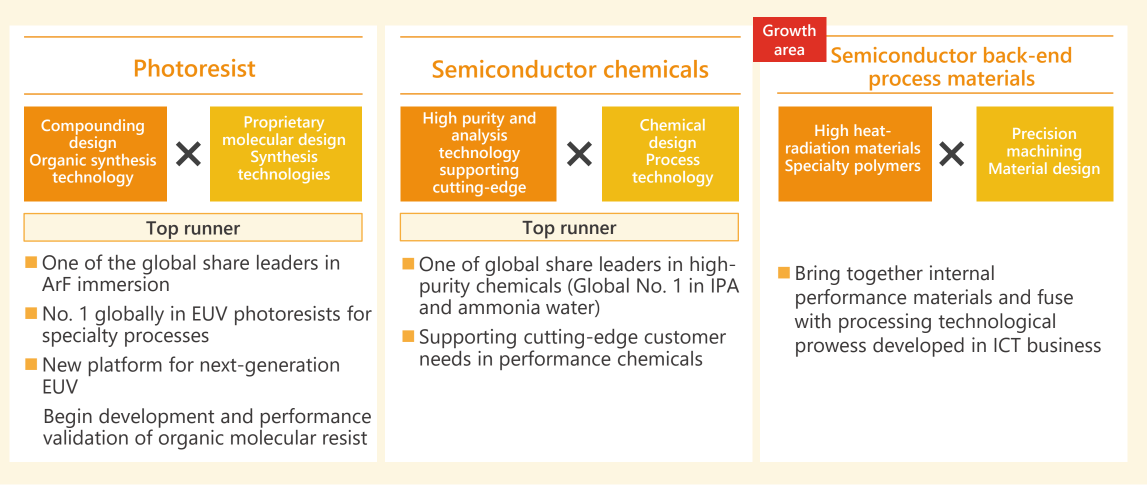
Growth strategies: Technological base of ICT solutions



Technological base:

Deepen core technologies in semiconductor materials and accelerate innovation

Advances in AI and other technologies will require miniaturization and new types of semiconductors



Growth strategies: South Korea business (Dongwoo Fine Chem) * SUMİTOMO CHEMICAL

Core of ICT solutions segment with superb technological prowess and sales capabilities

Dongwoo Fine Chem (South Korea)

Approx. 2,500 employees

Consolidated Net Sales: Approx. 250 bn. yen



Topics

New semiconductor chemicals plant

Increase production capacity to support increasing demand for cutting-edge semiconductor chemicals in light of new semiconductor capacity increases in South Korea.

New location in Iksan Secure land in FY 2024 H2 To be in full operation from 2027



Upfront investments aimed at expanding demand

New R&D Center (Seoul)

Identify and develop cutting-edge technologies and materials for semiconductors and telecommunications Located in an innovation hub connected into major ICT companies,

universities and ventures in South Korea Plan to begin operations in FY 2024 H2



Position at core of next-generation business development

Develop new fields with deeper dive into miniaturization process technologies

Leverage miniaturized process technology developed through our touch sensor business to establish technology in transparent LED and highspeed telecommunications materials. Currently being tested by customers.



Broader applications and deeper use of existing technologies

Growth strategies: Technological base of Advanced medical solutions * SUMİTOMO CHEMICAL



Technological base: Strong synthesis capabilities in small to mid-sized molecules and front runner in iPS cell commercialization

CDMO (Small molecule and nucleic acid therapies)

Organic material functional design



Chemical synthesis process design

Top runner

Synthesis capabilities in highpurity long-chain nucleic acid and small to mid-sized molecules

- Multiproduct production regime leveraging multiple production facilities
- Compliant with all FDA/PMDA audits (10 from 2021 to 2023)
- Began mass production at Guide RNA dedicated plant at Oita Works
- Exhibit strong synthesis capabilities in increasingly sophisticated small molecules (500+ molecular weight)

Regenerative medicine & cell therapies

X

Organic and polymer material functional design



Top runnerFrontrunner inside and outsideJapan in commercialization of IPScells

Parkinson's disease treatment:
 Working toward approval in FY 2024
 → Moving toward launch of

world's first iPS cell-derived product

Completed the build out of an integrated manufacturing, sales and R&D regime in both Japan and the US



S-RAMCO Line 2 (under construction)

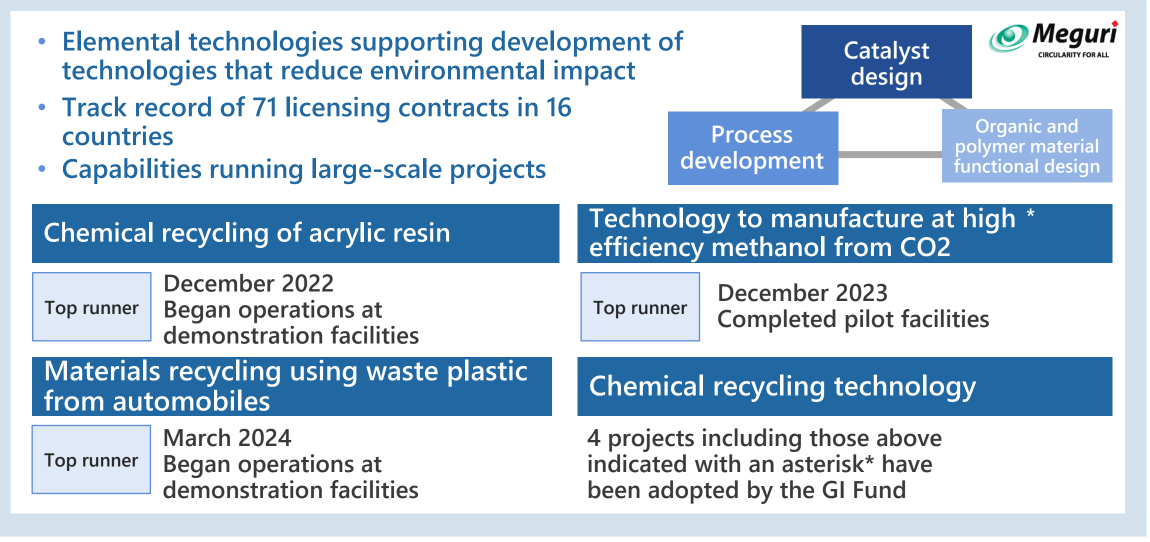


Sumitomo Pharma US cell production facilities

Growth strategies: Technological base of Essential & green materials SUMİTOMO CHEMICAL



Technological base: Accelerate commercialization leveraging catalyst design and other elemental technologies and a wealth of experience in deployment



Cautionary Statement

Statements made in this document with respect to Sumitomo Chemical's current plans, estimates, strategies and beliefs that are not historical facts are forward-looking statements about the future performance of Sumitomo Chemical. These statements are based on management's assumptions and beliefs in light of the information currently available to it and involve risks and uncertainties.

The important factors that could cause actual results to differ materially from those discussed in the forward-looking statements include, but are not limited to, general economic conditions in Sumitomo Chemical's markets; demand for, and competitive pricing pressure on, Sumitomo Chemical's products in the marketplace; Sumitomo Chemical's ability to continue to win acceptance for its products in these highly competitive markets; and movements of currency exchange rates.