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Sumitomo Bakelite Co., Ltd.



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1. Review of Medium-Term Business Plan 2021-23

Review of the Medium-Term Business Plan 2021-23

Over all

- Achieved initial financial targets (sales revenue of 250 billion JPY, business profit of 25 billion JPY) ahead of schedule in the first year of the plan.
- In FY2023, the final year of the plan, fell short of the upwardly revised business profit target but achieved a record high of 27.5 billion JPY.

Priority Areas (Semiconductors, Mobility, Healthcare)

- Invested in increased production in response to growing semiconductor demand. Responded swiftly on a global basis and achieved an increase in profit.
- Made investments in increased production of molding compounds for mobility, in which continued growth is expected. Achieved expanded sales of three strategic products for mobility*1 earlier than planned.
- Made progress of integration with Kawasumi Laboratories in the healthcare domain following its acquisition.

Digital transformation

- Formed the MI*2 promotion project. Drove the introduction of MI and development of data scientists.
- Adopted AI, IoT and robotics to strengthen the manufacturing foundation.

Environment

 Achieved targets for the sales revenue ratio of the products which contribute to the SDGs and of GHG*3 emission reductions.

Examples of representative Products in Priority Areas



The market leader worldwide*4

The market leader in Japan*4

*4 Internal survey

^{*1} Encapsulant for motor magnet fixing, Direct molding compounds for ECU, Molding compounds for power module

Review of the Medium-Term Business Plan 2021-23

Medium-Term Business Plan 2021-23

	FY2020 Results	FY2023 Target (Original→Revised*)	FY2021 Results	FY2022 Results	FY2023 Results
Sales Revenue (Billion JPY)	209.0	250.0 → 300.0	263.1	284.9	287.3
Business Profit (Billion JPY)	16.6	25.0 → 30.0	26.5	25.4	27.5
Profit Ratio	8.0%	10.0%	10.1%	8.9%	9.6%
ROE	DE 7.0%		8.5%	8.4%	7.8%
Dividend Payout Ratio	26.7%	30% or more	28.3%	30.1%	32.1%
Share Buyback (Billion JPY)					3

^{*}On May 16, 2022, we revised our sales revenue and business profit targets upward.

Review of the Medium-Term Business Plan 2021-23

Medium-Term Business Plan 2021-23

		FY2020 Results	FY2021 Results	FY2022 Results	FY2023 Results	Review	
Semiconductor	Sales Revenue (Billion JPY)	57.3	75.8	79.5	82.9	OResponded swiftly to increased demand in the semiconductor market and increased our market share	
	Business Profit (Billion JPY)	9.4	16.5	15.3	16.1	OExpanded sales of three strategic products for mobility as planned	
Semi	Business Profit(%)	16.5%	21.8%	19.3%	19.5%	OInstalled new production lines in China and Taiwan (starting operation in 2024)	
НРР	Sales Revenue (Billion JPY)	72.6	92.2	102.4	101.4	×Failed to keep up with changes in the business environment following the COVID-19 pandemic leadi	
	Business Profit (Billion JPY)	3.5	5.9	4.6	5.3	to a delayed response Claunched heat dissipating materials business	
	Business Profit(%)	4.8%	6.4%	4.5%	5.2%	OReturned the aircraft business to profitability	
	Sales Revenue (Billion JPY)	78.6	94.4	102.3	102.2	OExpanded market share in pharmaceutical packaging	
GOL	Business Profit (Billion JPY)	6.6	7.4	9.2	9.7	films OExpanded global business for medical devices	
	Business Profit(%)	8.4%	7.9%	9.0%	9.5%	Olnvested in a venture fund for medical devices	



2. Policy for designing the Medium-Term Business Plan and "Vision 2030"

Designing Policy for the Plan

Increasingly complex external environment surrounding companies

- Climate change
- Energy crisis
- Trends in eliminating the use of plastics
- Country risk
- Supply chain management
- Human capital shortage
- Technological innovation
- Cybersecurity risk

In line with the SDGs, set targets (financial and non-financial) to be pursued as a unified organization by backcasting from "Vision 2030".





Financial Targets

Shift to "profit-oriented management" to further strengthen the financial base and improve the capital profitability

Non-financial Targets

Set "material issues" that shall impact on our finance in the future from the view of sustainability

Vision 2030



Promotion of Sustainability

Improve the enterprise value and further strengthen our business foundation to achieve "Vision 2030"

Materiality Issues



Creation of environmental and social values

Value creation accelerators



Co-creation with customers



Innovation



Human capital



Digital transformation

Foundation for business continuity



Health and Safety



Product liability



Compliance



Cybersecurity



Respect for human rights



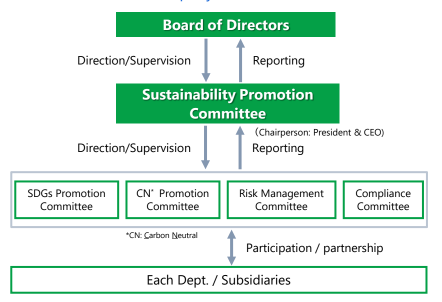
Sustainable procurement



Corporate governance

Organizational structure of sustainability promotion

Sustainability Promotion Dept. formed in April,2023 drives all activities companywide



Materiality: Creation of environmental and social values

Carbon Neutral Initiatives ~technology and product development~

Resources

- Biomass feedstock
- Plastics synthesis technology utilizing by-product CO2



Lignin resin

Furan resin



Biomass Film

Energy Creation / Energy Conservation

- Weight reduction
- Energy creation/storage
- Thermal management
- Energy-saving



Low temperature hardening materials, room-temperature storage materials



Optical circuit materials

Long-Life

- High weather resistance
- High reliability



Ultra-weather-resistant PC sheet



Long life waterproof system

3R*1

- Recycling process
- Easily disassembling
- Monomaterialization
- Volume reduction and thinning
- Recycled raw materials



Chemical/Material recycling technology for thermosetting resins



Easily disassembling thermosetting resin to recover rare metals

*1 3R: Reduce, Reuse, Recycle

Environmental- Friendly

- Expansion of renewable energy
- Replacement to electric boilers
- Reduction of VOC*2



Provide CFP*3 figures of all products



Low VOC phenolic resin sheet

^{*2} VOC: <u>V</u>olatile <u>Organic Compound</u>
*3 CFP: Carbon Footprint

Materiality: Creation of environmental and social values

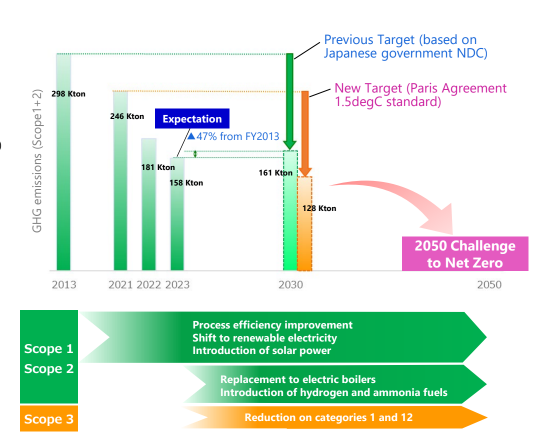
Carbon Neutral Initiatives ~Reduction of GHG emissions~

2030 Reduction Target

- Previous Target (based on Japanese government NDC*)
 46% reduction from FY2013
 - → Expected to achieve ahead of schedule in FY2023



Added Scope 3 initiatives in addition to Scope1+2



^{*}NDC: <u>N</u>ationally <u>D</u>etermined <u>C</u>ontribution

Materiality: Creation of environmental and social values

Contribution to SDGs

Set on "6+1" priority areas and promote SDGs contribution

















Example of SDG-contributing Products



SDGs Targets: 7, 9, 12, 13 Encapsulants for power devices



SDGs Targets: 2, 9, 12 Freshness retaining film P-Plus



SDGs Targets: 9, 12, 13 Lignin modified phenolic resin



SDGs Targets: 3 Products for regenerative medicine



SDGs Targets: 7, 9, 13 Covelight panels



SDGs Targets: 8, 12 Biliary stent

Sales revenue ratio of SDG-contributing Products

FY2023 Target : 50%

→Achieved in 2022 ahead of schedule

FY2030 Target: 70%

→Actively promotion toward achievement



^{*} The Sustainability Committee approves the contribution to the SDGs targets after discussing whether the objective figures are based on actual data or public information, and whether negative impacts are considered

Materiality: Value creation accelerators

Co-creation with customers

Aiming to create collaborative themes





Move beyond "Customer Satisfaction" to "Customer Delight" Evolve CS / One Sumibe

*See page 29 for more details on CS/One Sumibe

Human capital

Maximize companywide capability



Respect for

diversity





Enhanced Individual autonomy



Innovation

For the future profit creation





Drive promising development activities into projects

Strengthen new product development

Create new products/solutions that have social and environmental values

Digital transformation

Productivity Improvement







Smart factory



R&D capability improvement

Digital Transformation (DX)

As material issues, we will further evolve the initiatives pursued during the previous Medium-Term Business Plan and promote DX across the entire company to realize "Vision 2030"

Data-driven Management

- Operational transformation Change of operational process Introduce a dashboard
- Strengthen the infrastructure of companywide IT enterprise systems



Smart Factory

"Manufacturing independent of operators" (productivity Improvement)

- Processing technology DX
 Proactively introduce robotics
 Data-driven process management
- Adopt domestic systems to overseas plants



R&D Capability Improvement

- Promote and improve the sophistication of data-driven R&D
- Explore and adopt advanced informatics technologies



Black text: Continuous initiatives/strengthened Blue text: New initiatives/installation



Business model transformation

Personnel development

 Companywide digitally-minded human resources / Data scientists / Business Promoters*

*Personnel who promote new business

Foundation for business continuity

Strengthen management foundations to enable the creation of environmental and social value

Health and safety

Prioritize safety above all else



Zero serious industrial injury Continuation of safe and stable operations

Product liability

Customer first / Quality first
Zero Defect



Zero major quality complaints Strengthening manufacturing management system

Compliance

Observance of corporate ethics



Zero major violations of laws and regulations Strengthening internal control globally

Cybersecurity

Strengthening the management of confidential information



Improving the management system Responding to vulnerabilities

Respect for human rights

Commitment to action on human resources issue



Conducting human rights due diligence

Sustainable procurement

Enhancing supply chain management



Improving the sustainable procurement rate

Corporate governance

Continually improving the effectiveness of the Board of Directors



Effectiveness evaluation Identify and solve issues



3. Medium-Term Business Plan 2024-26

Medium-Term Policy and Strategies

Medium-Term Policy

Aiming for "niches & top market share", we take on the challenge of our portfolio transformation leading to value creation

Medium-Term Strategy (1)

Optimize the product mix to strengthen the profitability of existing businesses

- Shift to profitability-oriented management
- Shift to high value-added products to transform the product portfolio
- Improve capital efficiency utilizing SB-ROIC (internal indicator)
- Concentrate resources on the three priority areas of semiconductors, mobility and healthcare

Medium-Term Strategy (2)

Create new products and new solutions with environmental and social value based on the SDGs

- Create products that contribute to the SDGs
- Develop new products and new solutions with carbon neutral in mind aiming for niches and leading market shares
- Support challenges and implementation of proposal-oriented themes
- Strengthen collaboration with outside entities and develop the structure
- Set exploratory areas from medium- and long-term perspectives

Medium-Term Strategy (3)

Enhance individual autonomy and organizational unity to maximize companywide capabilities

- Plan and implement various initiatives with a view to improve individual capabilities and enhance employee engagement
- Implement educational programs to enhance individual autonomy and improve organizational capabilities
- Promote CS/One Sumibe activities (voluntary collaboration across organizations)

Financial Targets

Engage in management based on capital costs and enterprise value

Medium-Term Business Plan 2024-26

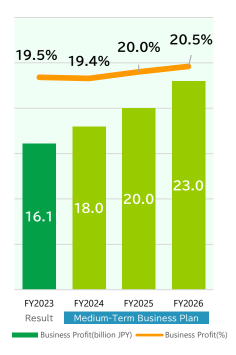
	FY2023 Result	FY2024	FY2025	FY2026	Vision 2030
Business Profit (Billion JPY)	27.5	30.0	34.0	40.0	55.0
Profit Ratio (%)	9.6%	9.7%	10.5%	11.5%	13.0%
(Sales Revenue) (Billion JPY)	(287.3)	(309.0)	(325.0)	(345.0)	(420.0)
ROE	7.8%			9.0%	10.0%

Financial Targets / by Segment

Medium-Term Business Plan 2024-26

		FY2023 Result	FY2024	FY2025	FY2026	Main Products/Application Examples
uctor	Business Profit (Billion JPY)	16.1	18.0	20.0	23.0	
Semicondu	Profit Ratio(%)	19.5%	19.4%	20.0%	20.5%	Advanced semiconductor Power Module/ECU (Encapuslants / (Encapsulants / Photosensitive Heat dissipation Materials)
Semi	(Sales Revenue) (Billion JPY)	(82.9)	(93.0)	(100.0)	(112.0)	inderials)
	Business Profit (Billion JPY)	5.3	6.0	7.5	9.0	Motor/Battery (Molding and insulating materials)
НРР	Profit Ratio(%)	5.2%	5.5%	6.5%	7.5%	
	(Sales Revenue) (Billion JPY)	(101.4)	(110.0)	(115.0)	(120.0)	Aircraft interior Bio-derived resin
	Business Profit (Billion JPY)	9.7	10.0	11.0	13.0	Minimally invasive Biomass / Monomaterial
00 00	Profit Ratio(%)	9.5%	9.5%	10.0%	11.5%	medical device packaging materials
	(Sales Revenue) (Billion JPY)	(102.2)	(105.0)	(110.0)	(113.0)	Cell/Gene therapy support products Eyewear Roof waterproofing

Semiconductor Materials



Major goals of the SDGs









Expand sales of the current lineup

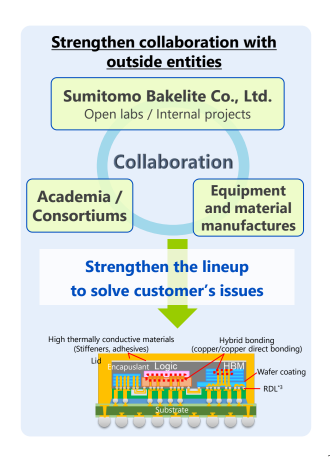
 Establish global supply and support structure for encapsulants in anticipation of the semiconductor market recovery

Enhance and promote the development of next-generation semiconductor materials as a market leader

- HPC* (Chiplet, HBM*2), semiconductor materials for power devices (encapsulants, photosensitive materials, etc.)
- Environmental initiatives

Actively pursue collaboration with outside entities

- Enhance open labs
- Collaborate with consortiums and academia
- Improve the ability to verify hypotheses and solution-proposal



^{*1} HPC: <u>High Performance Computing</u>

^{*2} HBM: <u>H</u>igh <u>B</u>andwidth <u>M</u>emory

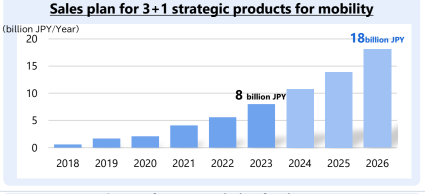
^{*3} RDL: Redistributed Layers

Semiconductor Materials (Mobility)

Expand sales of 3+1 strategic products for mobility

 EU/US; strengthen customer support and expand sales channels production and sales research support + full-scale operation with new plants + expansion of open labs





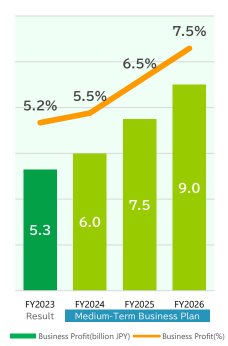
Expand into new applications and new markets

- Material development for next-generation motors
- Expand injection molding materials for sensors
- Expand from e-Powertrain for motorcycle and car to industrial applications
- Cultivate the Indian market



^{*}ECU: $\underline{\mathsf{E}}$ lectric $\underline{\mathsf{C}}$ ontrol $\underline{\mathsf{U}}$ nit, TCU : $\underline{\mathsf{T}}$ ransmission $\underline{\mathsf{C}}$ ontrol $\underline{\mathsf{U}}$ nit

High Performance Plastics



Major goals of the SDGs









Strengthen profitability of existing businesses

- Optimize production sites globally
- Improve productivity with promoting smart factory operations

Portfolio transformation with high value-added products

<Enhanced areas>

- EVs (batteries, e-Axle, various electric parts)
- Semiconductors (resist, power module, sensors)
- Aircraft (interior materials) etc.

Adapt to a circular society

- Expansion of biomass products
- Development of recycling technology for thermosetting resins



Examples of environmentally friendly Products



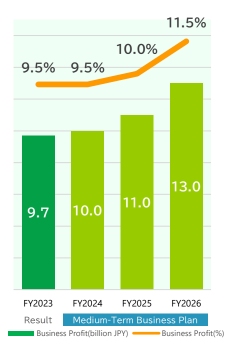




Lignin modified resin Furan resin

Various biomass resins

Quality of Life Products



Major goals of the SDGs 3 MODERALTH STATE OF THE STATE O

Medical Devices and Biotechnology Related Products

Enhancement of profitability

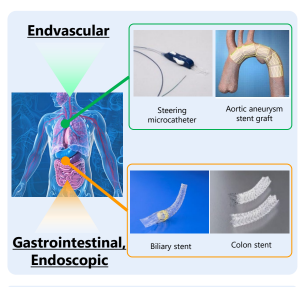
- Enhance the product lineup in strategic business fields (endovascular, gastrointestinal, endoscopic)
- Expand sales of cell/gene therapy support products
- Realignment of unprofitable products

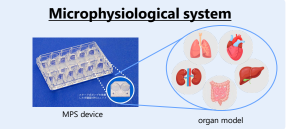
Strengthen global operations

Expand overseas sales of main products
 EU/US: minimally invasive medical devices,
 Asia: Blood bag, etc.

Swift business launch of the new biotechnology related products

 Business development of Microphysiological system(MPS) for drug discovery support enabling simple multi-organ connected culture





Quality of Life Products

Films and Sheets

Global expansion of high-market-shared products

- Strengthen expansion in Asia for semiconductor applications
- Expand business in EU (monomaterial PTP)





Monomaterial PTP

Profitability enhancement

Improve productivity with smart factory operations

New product creation

- Improve market recognition of skin pack products that contribute to food loss reduction
- Business launch of new environmentally friendly products





skin packs

Major goals of the SDGs









Industrial Functional Materials

Globally expansion of functional materials

- Optical applications (eyewear, automotive)
- Insulating sheets for EV



Eyewear products

Business launch with new value-added products

Business launch with electrochromic sheet products

Waterproof Business Products

Strengthen business in the housing sector

- Further improvement of our market share* for the new construction field
- Business development in the growing renovation property field
- Sales expansion with waterproofing materials for solar power generating equipment



Waterproof parts for solar power generation

*The market leader in Japan (Internal Survey)

Major goals of the SDGs











Creation of New Products and Solutions (Medium-Term)

Promotion from Project to Business Development Dept.

Heat dissipating materials

Provide highly reliable high heat dissipating materials through the blending of highly thermally conductive fillers and high reliability resins combined with production technologies



Optical circuit materials

Provide optical circuit materials for ultra-high speed optical communications applied to various future applications



MI Promotion

Date accumulation and utilization Management and expansion of each IT system Installation of advanced MI technologies Support to solve issues companywide Human resource development



Ongoing projects

e-Axle (electric axle)

Propose electric axles with high efficiency and high energy-saving effects featuring excellent thermal control, reduced size and weight, low vibration and low noise



BMI* solutions

Develop flexible dry electrodes for EEG measurement which feature low contact resistance and long-life use without discomfort



*BMI: Brain Machine Interface

Electrochromic sheets

Sheets whose light transmittance or color can be freely adjusted by toggling switches.

Metaverse device applications such as eyewear and smart glasses are under development



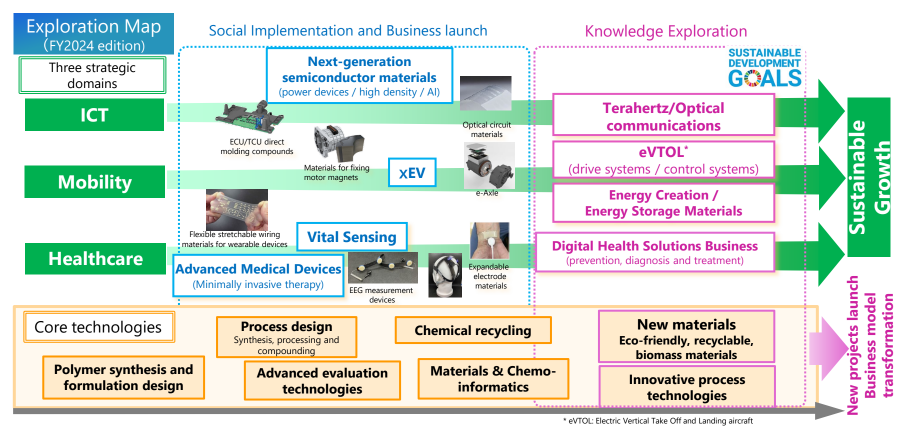
*Image

Development of chemical recycling technologies

Develop and societally implement chemical recycling technologies for thermosetting resins, aiming to achieve coexistence with plastics through the realization of a recycling-oriented society



Creation of New Products and Solutions (Medium-to-Long-Term)



Maximization of Organizational capability (Human Capital Management)

Individual Autonomy

Providing opportunities to take on challenges

- Overseas trainee arrangement
- Theme creation program



Prioritized issues

- Enhance internal systems enabling a diversity of human resources including women, mid-career hires and middleaged employee
- Work style transformation (flexible working styles)
- HR systems transformation (ongoing)









Developing a pleasant workplace / new welfare facilities

Enhance individual autonomy and organizational unity to maximize companywide capabilities



Satisfaction

Improved organizational capabilities

Fostering a culture of praising those who make challenges





One Sumibe

Cross-organizational Initiatives

CS/One Sumibe Activities

We aim to maximize the organizational capabilities to create new values collaborating with our customers

CS Promotion

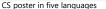
CS Promotion Committee (Chairperson: President & CEO)



Company-wide activities to realize "Customer Delight"

In FY2023 we set up our new slogan of "Customer Delight", which was one step beyond of previous "Customer Satisfaction."







Business meeting for collaborative trading companies



CS Awards ceremony

One Sumibe Activities

One Sumibe Promotion Council



Activities to tackle together across departments to solve customer issues to achieve our "Customer Delight"

Activate cross-organizational collaboration companywide



Exhibitions by CS team



Promoting effort of internal communication

Investment Policy and Shareholder Return

We intend to allocate management resources based on the capital cost

Cash allocation		Cash allocation plan for 2024-26
Capital investment	50 billion JPY	 Strengthen the profitability of existing businesses (Medium-Term Strategy 1). Make capital investment timely to contribute to stable supply to customers
Growth investment	20 billion JPY	 Promote R&D, DX and GX implementation to create new products and new solutions (Medium-Term Strategy 2)
Strategic investment	50 billion JPY	 Explore for knowledge to cultivate promising projects, promote open innovation, and engage in strategic M&A contributing to business portfolio transformation
		Shareholder Return Policy(FY2024-26)
Shareholder returns	30 billion JPY	 "The stable and continuous return of profit" Dividend payout ratio: Aiming for approximately 40%
		(changed from the previous target of 30% or more)



https://www.sumibe.co.jp/

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