2022 Consolidated Financial Results

RESONAC

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Key Takeaways



- 2022, compared to 2021, net sales saw a decrease by 27 billion yen. Despite a major sales increase in Chemical segment, a series of business divestitures during 2021 resulted in a smaller sales figures. Worsening outside environment lead to a decreased income in Chemical and Semiconductor and Electronic Materials segments; operating income 59.4 billion yen, down 27.8 billion yen compared to 2021
- As mentioned above, 2021 figures include businesses divested by the end of 2021. Excluding sales and income came from those businesses, comparison to 2021 is recalculated as follows: net sales increased by 133.9 billion yen, income decreased by 18.0 billion yen

- Demand trend of semiconductor and electronic material industry increasingly uncertain; unable to estimate 2023 full year forecast
- 1st quarter (Jan. Mar.) 2023 predicts operating loss of 14.0 billion yen

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- Determined to undergo drastic structural reforms; a path to achieve 2025 income target announced in the "Long-term Vision", set in Dec. 2020

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- 3. Path to Achieve 2025 Income Targets

Summary (2021 vs. 2022)



(Unit: Billions of Yen; except Cash dividends per Share and Net income per Share)

	2021	2022	Increase/ Decrease
Net sales	1,419.6	1,392.6	(27.0)
Operating income	87.2	59.4	(27.8)
Non-operating income and expenses, net	(0.3)	(0.0)	0.3
Ordinary income	86.9	59.4	(27.5)
Extraordinary profit/loss	(63.9)	(10.8)	53.2
Income before income taxes	22.9	48.6	25.7
Net Income	2.7	38.1	35.4
Net income attributable to owners of the parent	(12.1)	30.8	42.9
EBITDA*2	202.6	168.9	(33.7)
EBITDA margin%	14.3%	12.1%	(2.1p)
ROIC*3	4.3%	3.2%	(1.1p)
Net income attributable to owners of the parent per share	(¥77.40)	¥170.03	¥247.43
Cash dividends per share	¥65	¥65(planned)	-

(Ref.) Based on ongoing businesses *1 (Unit: Billions of Yen)

	2021	2022	Increase/ Decrease
Net sales	1,248.9	1,382.8	133.9
Operating income	78.1	60.0	(18.0)
EBITDA	186.7	169.6	(17.2)
EBITDA margin%	15.0%	12.3%	(2.7p)

^{*1} Unaudited figures for reference purposes. Excluding results of businesses divested during 2021-2022: aluminum cans, rolled aluminum products, food wrap, printed wiring boards and energy storage devices and ISOLITE GmbH

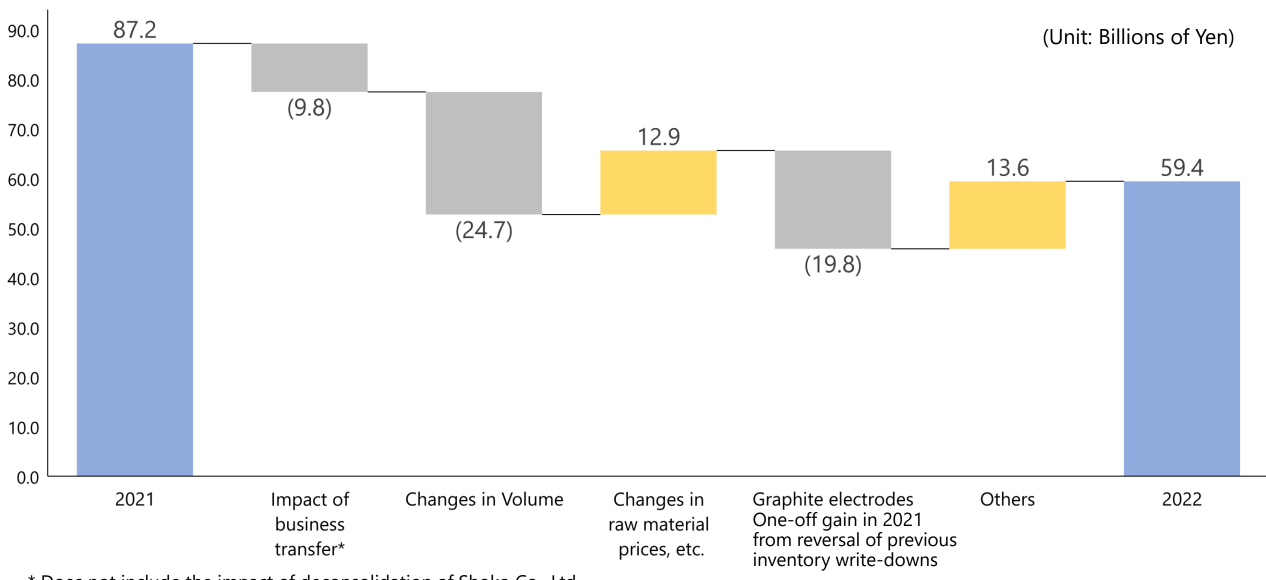
^{*2} EBITDA=Operating income + Depreciation expense + Amortization of goodwill, etc.

^{*3} ROIC=(Operating income +Equity in earnings of affiliates

⁻ Income taxes) / (Interest-bearing debt + Total net assets)

Breakdown of Operating Income Changes (2021 vs. 2022)





^{*} Does not include the impact of deconsolidation of Shoko Co., Ltd.

Sales, Operating Income and EBITDA: Segmental Breakdown (2021 vs. 2022)



Segm	nent	2021	2022	Increase/l	Decrease
C	Sales	422.9	427.2	4.2	1%
Semiconductor and Electronic Materials	Operating Income	49.6	44.2	(5.3)	(11%)
Liectionic Materials	EBITDA	100.3	95.3	(5.0)	(5%)
	Sales	173.8	180.6	6.8	4%
Mobility	Operating Income	(2.0)	(1.5)	0.5	-
	EBITDA	17.3	17.9	0.7	4%
	Sales	143.3	141.1	(2.2)	(2%)
Innovation Enabling Materials	Operating Income	13.6	9.8	(3.8)	(28%)
iviateriais	EBITDA	21.8	18.5	(3.2)	(15%)
	Sales	431.0	527.8	96.8	22%
Chemicals	Operating Income	37.9	24.9	(13.0)	(34%)
	EBITDA	54.1	42.2	(11.9)	(22%)
Other and	Sales	248.6	115.9	(132.6)	(53%)
Others/ Adjustments	Operating Income	(11.9)	(18.1)	(6.2)	-
Adjustifients	EBITDA	9.2	(5.0)	(14.2)	-
	Sales	1,419.6	1,392.6	(27.0)	(2%)
Total	Operating Income	87.2	59.4	(27.8)	(32%)
	EBITDA	202.6	168.9	(33.7)	(17%)

Semiconductor and Electronic Materials



(Unit: Billions of Yen)

	2021	2022		ease/ ease	Performance Overview
Sales	422.9	427.2	4.2	1%	Sales increased due to the strong demand in the first half of 2022, despite a demand slowdown in the second half and the
Front-end Semiconductor Materials	81.2	100.2	19.0	23%	influence from previous year's divestiture of Printing Wiring Board business. Income decreased as material costs rose sharply.
Back-end Semiconductor Materials	185.3	188.3	3.1	2%	- Front-end Semiconductor Materials: both high-purity gases for electronics and CMP slurry increased sales supported by the strong demand for semiconductors from the beginning
Device Solutions	98.5	99.3	0.8	1%	of the year - Back-end Semiconductor Materials: despite back-end
Others	58.0	39.3	(18.7)	(32%)	semiconductor production adjustment in the second half having a negative effect, sales increased by the strong demand in the first half
Operating Income	49.6	44.2	(5.3)	(11%)	- Device Solutions: HD media decreased sales due to a demand slowdown for data centers in the second half, while SiC epitaxial wafers increased sales as its volume grew

[Main Products]

- Front-end Semiconductor Materials: High-purity gases for electronics, CMP slurry
- Back-end Semiconductor Materials: Epoxy molding compounds, Die bonding materials, Copper clad laminates, Photosensitive dry films, Photosensitive solder resists
- Device Solutions: HD media, SiC epitaxial wafers, Compound semiconductors

Mobility



(Unit: Billions of Yen)

	2021	2022	Increase/ Decrease		Performance Overview
Sales	173.8	180.6	6.8	4%	Calcain averaged as the outer pobile production recovered in the
Automotive Products	131.3	146.4	15.1	12%	Sales increased as the automobile production recovered in the second half, while some products faced weak consumer-use demand. Amortization (goodwill and intangible assets) caused an operating loss.
Lithium-ion Battery Materials	39.5	30.7	(8.7)	(22%)	 Automotive Products: plastic molded products, friction materials and powder metal products saw an increase in sales,
Others	3.1	3.5	0.4	13%	as the automobile production figures showed its recovery. - Lithium-ion Battery Materials: carbon nanofiber additives for
Operating Income	(2.0)	(1.5)	0.5		cathodes and anodes of LIB saw an increase in sales, while carbon anode materials and aluminum laminate film (SPALF) suffered a decline.

[Main Products]

- Automotive Products: Plastic molded products, Friction materials, Powder metal products
- Lithium-ion Battery Materials: Aluminum laminate film (SPALF), Carbon nanofiber additives for cathodes and anodes of LIBs, Anode materials

Innovation Enabling Materials / Chemicals



(Unit: Billions of Yen)

		2021	2022	Increase/ Decrease		Performance Overview
Innovation Enabling	Sales	143.3	141.1	(2.2)	(2%)	Sales decreased as sales volume down, despite raised product prices as raw material prices skyrocketed.
Materials	Operating Income	13.6	9.8	(3.8)	(28%)	Income decreased as product prices yet to reflect the total increase of material costs.
	Sales	431.0	527.8	96.8	22%	- Petrochemicals: 4-year cycle large scale shutdown
	Petrochemicals	277.7	324.7	47.0	17%	maintenance completed; sales increased by naphtha price hike, while income dropped as sales volume
Chemicals	Basic Chemicals	72.0	87.1	15.1	21%	limited by the shutdown and inventory valuation deteriorated. - Basic Chemicals: Sales increased by raised product
CHemicais	Graphite Electrodes	81.3	115.7	34.4	42%	prices as raw material prices rose; income declined while product prices yet to reflect the total increase
	Others	(0.0)	0.3	0.3	-	of material costs. - Graphite Electrodes: Both sales and income
	Operating Income	37.9	24.9 (13.0)	(34%)	increased as product prices raised.	

[Main Products]

- Innovation Enabling Materials: Functional chemicals, Functional resins, Coating materials, Ceramics, Aluminum specialty components
- Petrochemicals: Olefins, Organic chemicals

Non-operating Income/Expenses, Extraordinary Profit/Loss



Non-operating Income/Expenses

(Unit: Rillians of Van)

Extraordinary Profit/Loss

	2021	2022	Increase/ Decrease
Interest/Dividends income and expenses	(7.7)	(13.9)	(6.2)
Equity in earnings of affiliates	5.3	3.6	(1.6)
Foreign exchange gains or losses	4.3	10.6	6.4
Other	(2.1)	(0.4)	1.8
Net	(0.3)	(0.0)	0.3

	2021	2022	Increase/ Decrease
Gains on sale of investment securities	6.0	5.2	(0.8)
Gains or losses on sale and retirement of noncurrent assets	(3.7)	7.4	11.2
Impairment losses	(11.6)	(10.1)	1.5
Loss on sale of businesses	(12.1)	(3.5)	8.6
Business restructuring expenses	(32.8)	-	32.8
Loss related to the Antimonopoly Act	-	(5.6)	(5.6)
Other	(9.8)	(4.2)	5.5
Net	(63.9)	(10.8)	53.2

Consolidated Balance Sheet



Consolidated Balance Sheet

(Unit: Billions of Yen)

Assets	Dec. 31, 2021	Dec. 31, 2022	Increase/ Decrease	Liabilities and net assets	Dec. 31, 2021	Dec. 31, 2022	Increase/ Decrease
Cash and deposits	236.2	187.1	(49.1)	Notes and accounts payable	207.7	195.4	(12.4)
Notes and accounts receivable	278.6	265.5	(13.2)	Interest-bearing debt	850.6	1,066.1	215.5
Inventories	203.9	250.6	46.7	Other liabilities	265.6	264.3	(1.3)
Other current assets	79.8	85.0	5.2	Total liabilities	1,323.9	1,525.7	201.8
Total current assets	798.5	788.2	(10.3)	Total shareholders' equity	433.6	442.1	8.5
Total tangible fixed assets	659.5	681.9	22.4	incl. Retained earnings	143.3	163.4	20.1
Goodwill	311.8	295.4	(16.4)	Total accumulated other comprehensive income	80.4	108.2	27.8
Other intangible fixed assets	210.7	199.0	(11.7)	incl. Valuation difference on available- for-sale securities	2.8	0.6	(2.3)
Total intangible fixed assets	522.5	494.3	(28.1)	incl. Foreign currency translation adjustment	38.4	72.0	33.6
Investments and other assets	161.8	136.0	(25.9)	Non-controlling interests	304.5	24.4	(280.0)
Total fixed assets	1,343.9	1,312.2	(31.6)	Total net assets	818.5	574.7	(243.8)
Total assets	2,142.4	2,100.4	(42.0)	Total liabilities and net assets	2,142.4	2,100.4	(42.0)

Major Indicators

Adjusted net D/E ratio*1 (Times) 1.15	1.08	(0.08p) Equity ratio*2 (%)	24.0	26.2	2.2p
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^{*1} Dec.31, 2021: {(Loans payable + Commercial papers + Bonds payable + Lease liabilities) - Cash and deposits + 50% of preferred stocks} / (Total shareholders' equity + 50% of preferred stocks) Dec.31, 2022: {(Loans payable + Commercial papers + Bonds payable + Lease liabilities) - Cash and deposits - 50% of subordinated loan} / (Total shareholders' equity + 50% of subordinated loan) Based on the credit rating given by Japan Credit Rating Agency, Ltd. on April 21, 2020 and April 27, 2020, evaluates 50% of the total value of issued preferred stocks as equity capital

^{*2 (}Total net assets - Non-controlling interests) / Total liabilities and net assets) x 100

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2023 CQ1 Forecast (Consolidated)



Segr	2023 CQ1 Forecast	
Semiconductor and	Sales	80.0
Electronic Materials	Operating Income	(10.5)
	Sales	43.0
Mobility	Operating Income	(1.5)
Innovation Enabling	Sales	33.0
Materials	Operating Income	1.5
Cl. : I	Sales	134.0
Chemicals	Operating Income	2.0
Others/	Sales	30.0
Adjustments	Operating Income	(5.5)
Tatal	Sales	320.0
Total	Operating Income	(14.0)

- Unable to estimate 2023 full year consolidated forecast. Rational estimation difficult at this point; disclose promptly when rational estimation is possible in the future
- Increasing uncertainty particularly in semiconductor and electronic material industry makes it extremely difficult to foresee when the recovery from the demand and inventory adjustments will take place
- 1st quarter (Jan. Mar.) 2023 consolidated forecast expects grim income figures mainly in Semiconductor and Electronic Materials segment

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2025 Financial Targets and 2022 Results



Will not take back "Long-term Vision" income targets in the face of worsening outside environment

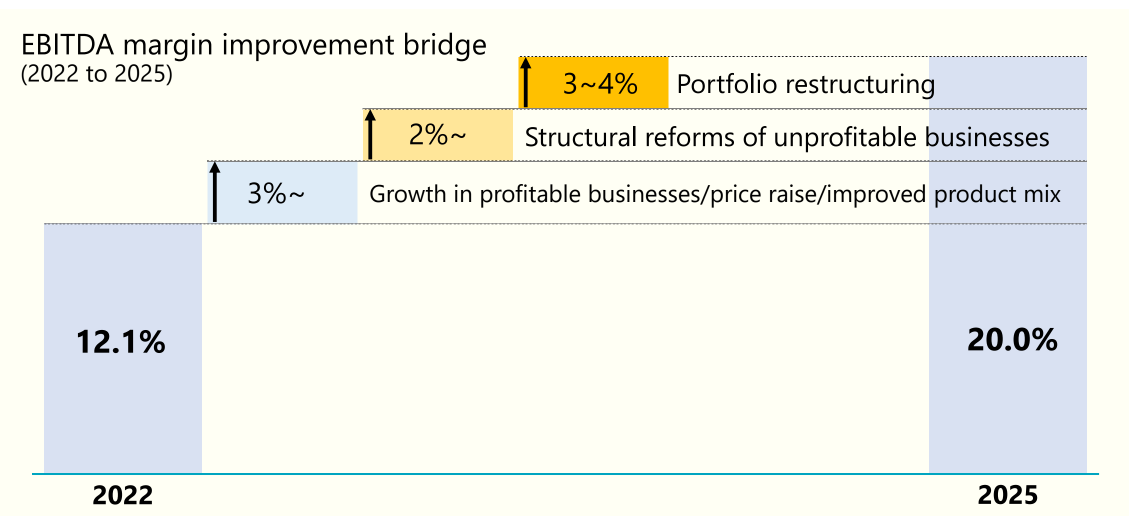
- Determined to undergo structural reforms while making steady forward-looking investments
- Achieve 2025 income targets through V-shaped recovery
- Decides to take back 2025 sales target; putting more emphasis on profitability over size

Key Financial Indic		2022 Results	2025 Long-term Vision	
Sales	(trillion yen)	1.4	L	→ Over 1.0
EBITDA margin	(%)	12.1%	20%	
ROIC	(%)	3.2%	10% in medium to long term	
Net D/E ratio	(x)	x1.08	Aims toward $x1.0$	

Path to Achieve EBITDA Margin Target



Achieve 2025 EBITDA margin target through business growth and structural reforms



Structural Reforms to be Done



Determined to drastically improve profitability;

undergo structural reforms toward 2025

Portfolio restructuring

Further concentrate resources into core-income businesses

For Life Science Business, examine strategic options including an alliance with outside partners

Getting rid of products making losses

Either raise price or discontinue across the entire company

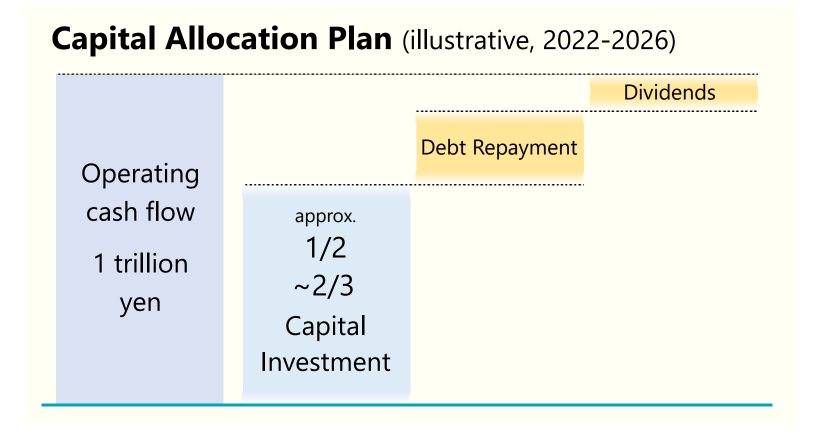
Pursuit of capital efficiency

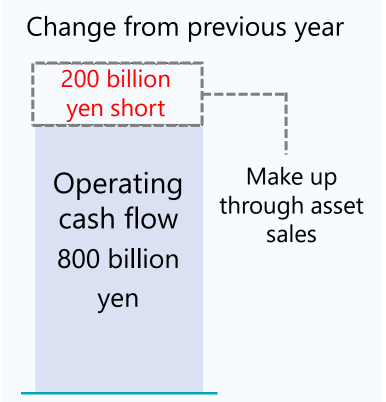
Sell unutilized assets, consolidate bases/plants

Capital Allocation Plan Kept Intact



- Operating cash flow from 2022 to 2026 estimated approximately 800 billion yen, 200 billion short of 1 trillion announced previous year
- No major change in investment plans; Planning asset sales to make up for the shortage

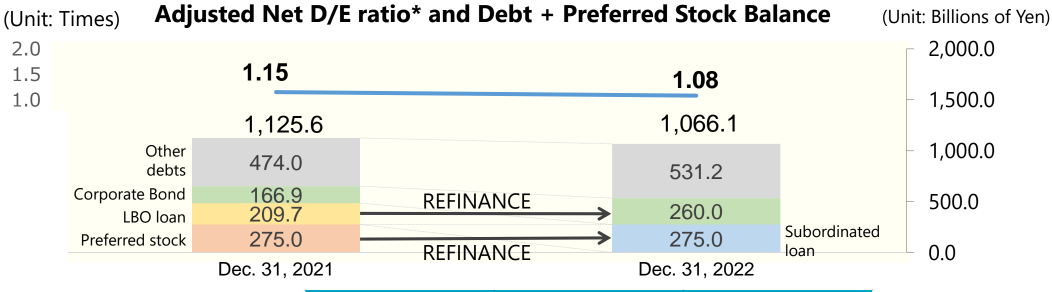




Net D/E Ratio and Financing Costs



- Net D/E ratio saw an improvement to 1.08 by the end of 2022; 2023 likely to result in an increase
- Aiming for an additional cash creation and a debt repayment. Financing costs dropped through refinancing



Financing Cost	2021 Results	2022 Results	2023 Estimate (for reference purposes)
Interest expenses	10.0	15.7	14.0
Preferred stock dividends	12.9	5.4	_
(Unit: Billions of Yen)	22.9	21.1	14.0

^{*} Dec.31, 2021: {(Loans payable + Commercial papers + Bonds payable + Lease liabilities) - Cash and deposits + 50% of preferred stocks} / (Total shareholders' equity + 50% of preferred stocks) Dec.31, 2022: {(Loans payable + Commercial papers + Bonds payable + Lease liabilities) - Cash and deposits - 50% of subordinated loan} / (Total shareholders' equity + 50% of subordinated loan)

Asset Streamlining



Sold almost all cross-held shares; sold unutilized assets including land

Initiatives	Sales amount or improvement compared to pre-integration		
		(Unit: Billions of Yen)	
	Long-term Vision	Update	
	Forecast 2022 Results		
Working Capital Reduction ^{*1}	25.0	13.0	
Cross-held Shares Sales*2	20.0 (accumulated)	46.9 (accumulated)	
Other Asset Sales ^{*2}	5.0 (accumulated)	30.9 (accumulated)	
Total	50.0	90.7	

^{*1:} Comparison between Working Capital Turnover Period in Days at the end of 2020 and 2022, multiplied by daily sales figures of ongoing businesses

^{*2:} Accumulated amount of asset sales since 2020; does not include sale of shares in affiliated companies and divested businesses

Initiatives to Improve Profit Structure



(Unit: Billions of Ven per year)

"Long-term Vision" announced profitability improvement through integration; achieved initial target earlier by an year, while fell short of the estimate set previous year

	Initiatives	Improvement com	npared to pre-integ	gration
		Long-term Vision	Previous Year Estimate	Update
		2023 Target	2022 Estimate	2022 Results
Sales-related profit improvement	- Review sales policy for customers/agents, etc.	3.0	3.0	3.9
Procurement/logistics cost reduction	 Consolidate common materials/logistics-related suppliers Share transportation vehicles, warehouses, staff, etc. 	3.0	3.0	3.7
Rent reduction	- Reduce rent by integrating head offices	1.0	1.0	1.0
Operational optimization/ Productivity improvement	 Carry out structural reforms through organizational integration and operational efficiency improvement Improve productivity of production lines 	14.0	15.0	11.6
Reduction of other costs	- Reduce common costs, SG&A, etc.	7.0	8.0	8.2
	Total	28.0	30.0	28.4

Appendix

(Reference) Consolidated Companies, Key Outside Factors



Consolidated Companies

Consolidated subsidiaries: 108 (-16 from Dec. 31, 2021)

- -10: Transfer of ISOLITE GmbH and related companies
 - -6: Integration of Graphite Electrode business bases in Europe (-3), Liquidation of Showa Denko (Dalian) Co., Ltd., etc. (-2)

Equity method applied: 13 (unchanged from Dec. 31, 2021)

Key Outside Factors

(Average)

ltem		2021		2022		
	пеш	Oct Dec.	Full Year	Oct Dec.	Full Year	
Excha	ange rates					
	(\//LICO)	113.7	109.8	141.6	131.4	
	(¥/US\$)	At Dec. 31, 2021 : 115.0		At Dec. 31, 2022 : 132		
	(¥/€)	130.1	129.9	144.3	138.0	
Dome (¥/KL)	estic naphtha price	60,700	50,200	72,500 76,		

(Reference) Consolidated Cash Flows



	2021 Full Year	2022 Full Year	Increase/Decrease
CF from operating activities	115.3	100.3	(14.9)
CF from investing activities	28.6	(54.7)	(83.3)
Free CF	143.9	45.7	(98.2)
CF from financing activities	(121.7)	(104.0)	17.8
Others	14.6	10.0	(4.6)
Increase/decrease of cash and cash equivalents	36.8	(48.3)	(85.0)

(Reference) Capital Expenditures, Depreciation, R&D expenditures, Financial costs and Employment cost (Consolidated)



	2021 Full Year	2022 Full Year	Increase/Decrease
Capital expenditures	78.6	107.1	28.4
Depreciation and amortization*	97.7	92.7	(5.0)
R&D expenditures	46.8	47.1	0.4
Interest/dividend income less interest expenses	(7.7)	(13.9)	(6.2)
Total employment cost	199.1	188.0	(11.1)

^{*}Includes depreciation of intangible fixed assets caused by application of PPA (Purchase Price Allocation)



	2021	2022		
ltem	Full Year	OctDec.	Full Year	
Post-merger integration (PMI) expenses* (Operating expenses)	(7.2)	(2.0)	(5.3)	
Interest on borrowing related to acquisition of shares, preferred stocks, etc. (Non-operating expenses)	(8.0)	(4.8)	(12.6)	
Preferred stock dividends (Net income attributable to non-controlling interests)	(12.9)	-	(5.4)	
Total	(28.1)	(6.8)	(23.3)	

^{*} PMI expenses: post-merger expenses related to management and operation to maximize the effect of integration

(Reference) Capital Expenditures: Segmental Breakdown



Segment	2021 Full Year	2022 Full Year	Increase/Decrease
Semiconductor and Electronic Materials	33.3	44.3	11.1
Mobility	9.5	8.9	(0.6)
Innovation Enabling Materials	7.9	7.6	(0.3)
Chemicals	14.1	19.5	5.4
Others	13.8	26.8	12.9
Total	78.6	107.1	28.4

(Reference) Depreciation: Segmental Breakdown



Se	gment	2021 Full Year	2022 Full Year	Increase/Decrease
Semiconductor and	Depreciation*2	36.0	37.8	1.8
Electronic Materials	Amortization of goodwill	13.3	13.3	0
1.4 1.11.	Depreciation*2	16.2	17.3	1.1
Mobility	Amortization of goodwill	2.1	2.1	0
Innovation Enabling	Depreciation*2	7.3	7.9	0.6
Materials	Amortization of goodwill	0.7	0.8	0.1
Cl. : I	Depreciation*2	16.2	17.3	1.1
Chemicals	Amortization of goodwill	0.0	0.0	0.0
0.1	Depreciation*2	16.2	12.5	(3.7)
Others	Amortization of goodwill	0.6	0.6	0.0
Based on ongoing	Depreciation*2	91.9	92.7	0.8
businesses*1 Total	Amortization of goodwill	16.8	16.8	0.1
D. (. 11 .	Depreciation*2	5.8	-	(5.8)
Discontinued business	Amortization of goodwill	1.0	-	(1.0)
Tatal	Depreciation*2	97.7	92.7	(5.0)
Total	Amortization of goodwill	17.7	16.8	(0.9)

^{*1} Unaudited figures for reference purposes. Excluding results of businesses divested during 2021-2022: aluminum cans, rolled aluminum products, food wrap, printed wiring boards and energy storage devices and ISOLITE GmbH

^{*2} Including depreciation of intangible fixed assets caused by application of PPA (Purchase Price Allocation)

Summary (CQ3 (Jul.-Sep.), 2022 vs. CQ4 (Oct.-Dec), 2022)



	JulSep. 2022	OctDec. 2022	Increase/ Decrease
Net sales	378.1	358.5	(19.7)
Operating income	16.5	5.8	(10.6)
Non-operating income and expenses, net	0.8	(10.6)	(11.4)
Ordinary income	17.3	(4.8)	(22.0)
Extraordinary profit/loss	(14.2)	6.2	20.4
Income before income taxes	3.1	1.4	(1.7)
Net Income	5.0	(4.4)	(9.5)
Net income attributable to owners of the parent	3.7	(4.7)	(8.4)
EBITDA (Operating income + Depreciation expense + Amortization of goodwill, etc.)	44.0	33.9	(10.2)
EBITDA margin (%)	11.7%	9.4%	(2.2p)

Sales and Operating Income 2021: Segmental Breakdown (Consolidated)



		2021				
Segment		JanMar.	AprJun.	JulSep.	OctDec.	Full Year
Semiconductor and	Sales	91.1	105.1	114.1	112.6	422.9
Electronic Materials	Operating Income	8.3	12.9	13.4	15.0	49.6
Mahility	Sales	46.3	43.2	41.9	42.4	173.8
Mobility	Operating Income	1.1	(0.1)	(0.3)	(2.7)	(2.0)
Innovation Enabling	Sales	30.3	35.3	38.5	39.3	143.3
Materials	Operating Income	4.2	4.1	3.3	2.0	13.6
Chamicals	Sales	86.5	104.9	113.1	126.6	431.0
Chemicals	Operating Income	7.1	12.1	11.6	7.0	37.9
Others/	Sales	85.5	65.1	50.8	47.1	248.6
Adjustments	Operating Income	0.1	(2.3)	(3.7)	(6.0)	(11.9)
Total	Sales	339.7	353.7	358.3	367.9	1,419.6
iolai	Operating Income	20.8	26.8	24.4	15.3	87.2

Sales and Operating Income 2022: Segmental Breakdown (Consolidated)



Segment		2022				
		JanMar.	AprJun.	JulSep.	OctDec.	Full Year
Semiconductor and	Sales	107.3	113.0	112.0	94.8	427.2
Electronic Materials	Operating Income	12.9	13.9	13.0	4.4	44.2
Mahility	Sales	44.4	42.3	48.2	45.7	180.6
Mobility	Operating Income	0.4	(1.5)	(0.6)	0.3	(1.5)
Innovation Enabling	Sales	34.3	35.7	35.6	35.5	141.1
Materials	Operating Income	2.9	2.5	2.1	2.4	9.8
Chamicals	Sales	95.1	129.5	152.5	150.8	527.8
Chemicals	Operating Income	2.2	10.9	6.2	5.6	24.9
Others/	Sales	26.9	27.6	29.9	31.5	115.9
Adjustments	Operating Income	(3.0)	(4.0)	(4.2)	(6.8)	(18.1)
Total	Sales	308.0	348.0	378.1	358.5	1,392.6
iolai	Operating Income	15.4	21.7	16.5	5.8	59.4

(Reference) Topics



Segment	Topics
General	About structural reform in Resonac Holdings Corporation and Resonac Corporation accompanying the Showa Denko Group's transformation into a holding company structure
	Changes in Corporate Management
	Showa Denko Establishes Integrated Data Pipeline to Collect, Format, and Accumulate Experimental Data and Analyze Them with AI - SDK has established data pipeline utilizing electronic lab notebooks. In less than a year of operation, there have already been some cases in which the data pipeline has shortened the product development period by two months -
Semiconductor and Electronic Materials	Price Revision of Laminate Materials for Printed Wiring Boards
Mobility	Showa Denko to Increase VGCF Production Capacity by 30%, Aiming to Extend Life of LIBs and Reduce CO2 Emission
Chemicals	Showa Denko's Low-Carbon Ammonia Produced from Used Plastics Reduces CO2 Emission by more than 80% - SDK's low-carbon ammonia shows excellent environmental performance verified by a calculation method endorsed by a third party-

For details, please refer to our news releases

News Releases: https://www.resonac.com/news



Note

Performance forecast and other statements pertaining to the future as contained in this presentation are based on the information available as of today and assumptions as of today regarding risk factors that could affect our future performance. Actual results may differ materially from the forecast due to a variety of risk factors, including, but not limited to, the influence of the coronavirus disease 2019 (COVID-19) on the world economy, the international situation, costs of naphtha and other raw materials, demand or market conditions for our products such as graphite electrodes and other commodities and foreign exchange rates. We undertake no obligation to update the forward-looking statements unless required by law.